Effect of obstructive sleep apnea on mitral valve tenting.

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Abstract

Obstructive apneas produce high negative intrathoracic pressure which imposes an afterload burden on the left ventricle. Such episodes might produce structural changes in the left ventricle over time. Doppler echocardiograms were obtained within 2 months of attended polysomnography. Patients were grouped according to apnea-hypopnea index (AHI): mild/no OSA (AHI < 15) and mod/severe OSA (AHI ≥ 15). Mitral valve tenting height and area, left ventricular (LV) long and short axis, and LV end-diastolic volume (LVEDV), were measured along with tissue Doppler parameters. Comparisons of measurements at baseline and follow up between and within groups were obtained; correlations between absolute changes (deltas) in echocardiographic parameters were also performed. After a mean follow up of 240 days mitral valve tenting height increased significantly (1.17 ± 0.12 cm to 1.28 ± 0.17 cm, p=0.001) in mod/severe OSA as did tenting area (2.30 ± 0.41 cm² to 2.66 ± 0.60 cm², p=0.0002); delta tenting height correlated with delta LVEDV (rho 0.43, p=0.01) and delta tenting area (rho 0.35, p=0.04). In mild/no OSA patients there was no significant change in tenting height; there was a borderline significant increase in tenting area (2.20 ± 0.44 cm² to 2.31 ± 0.43 cm², p=0.05). Septal E’ decreased (8.04 ± 2.49 cm/sec to 7.10 ± 1.83 cm/sec, p=0.005) in mod/severe OSA subjects, but not in the mild/no OSA group. In conclusion, in patients with mod/severe OSA, mitral valve tenting height and tenting area increase significantly over time. This appears to be related, at least in part, to changes in LV geometry.

Running Head: OSA increases mitral valve tenting

Key Words: Mitral valve tenting, obstructive sleep apnea, left ventricular geometry
Introduction

Obstructive sleep apnea (OSA) has adverse effects on left ventricular (LV) diastolic function \(^1\) and on global LV function \(^2-4\). However, aside from producing increased wall thickness \(^2\) there is little information available regarding effects on left heart structure. We tested the hypothesis that moderate to severe OSA, over time, can lead to changes in mitral valve tenting height and area in association with changes in LV geometry.

Methods

This prospective longitudinal study recruited subjects from the Sleep Disorders Center at Albert Einstein Medical Center between January 2008 and May 2010. All had sleep tests ordered on clinical grounds and none had a previously diagnosed sleep disorder. Exclusions included 1) any evidence of coronary disease, 2) mitral leaflet disease, and 3) decreased ejection fraction for any reason. Demographic and clinical data were collected but no attempt was made to control medical therapy. Subjects underwent Doppler echocardiography shortly after polysomnography and again 6 months or more after the initial study. For those prescribed continuous positive airway pressure, compliance was measured by interrogation of the device or “smartcard”. Because only 4 subjects were compliant (> 4 hours/night), the current paper reflects the natural history of untreated severe OSA.

Polysomnography was performed utilizing the VIASYS SomnoStar Pro Sleep System (SomnoStar Software 9-1b). The electroencephalogram, electro-oculogram, and electromyogram were monitored for sleep staging. Nasal pressure monitoring, chest wall movement, abdominal movement, snoring and oxygen saturation were recorded for respiratory assessment. The electrocardiogram and tibial
electromyogram were monitored for cardiac arrhythmias and nocturnal limb movements respectively. Studies were interpreted according to the standards of the American Academy of Sleep Medicine\textsuperscript{5}. Presence and severity of OSA were established based on apnea-hypopnea index (AHI) : $<5 = \text{no OSA}$, $\geq 5$ AHI $< 15 = \text{mild OSA}$, $\geq 15$ AHI $< 30 = \text{moderate OSA}$, and $\text{AHI} \geq 30 = \text{severe OSA}$. Interpretation of all polysomnograms was performed by board certified sleep medicine physicians.

Two-dimensional and Doppler echocardiography were performed according to American Society of Echocardiography standards\textsuperscript{6}. Mitral valve tenting area was measured in mid-systole in the parasternal long-axis view as the area bounded by the closed mitral leaflets and a line connecting the annular attachment points of the 2 leaflets. Tenting height was defined as the distance from that line to the point of coaptation of the leaflets\textsuperscript{7} (figure 1). Left atrial dimension was measured as the diameter of the left atrium in systole in the parasternal long-axis view. Left atrial volume was measured in the apical views according to the biplane area-length method. The LV long axis was measured at end-diastole from the annular plane to the apex in the 4-chamber view. The LV short axis was measured in the same view as the diameter of the left ventricle (endocardium to endocardium) at the tips of the open mitral valve leaflets. LV end diastolic volume (LVEDV) and end systolic volume (LVESV) were measured using the modified Simpson’s biplane method. The interpapillary muscle distance of the left ventricle was measured at end-diastole in the parasternal short axis view by drawing a line through the papillary muscles and measuring between the LV endocardial borders where the papillary muscles attached. Tissue Doppler measurements included the systolic wave ($S'$) and early diastolic wave ($E'$) measured at the septal and lateral aspects of the mitral valve annulus in the 4-chamber view.

Two experienced, board certified echocardiographers (GSP and VMF) read all the echocardiograms. In order to avoid interobserver variability, each parameter was measured by only one
observer (GSP: tenting height, tenting area, LVEDV, LVESV, left atrial dimension, left atrial volume; VMF: LV long axis, LV short axis, LV interpapillary muscle distance, E’, and S’). Values for each measured parameter were obtained by averaging a minimum of 3 measurements for that parameter.

Echocardiograms were read in a blinded manner without knowledge of OSA status.

Continuous variables are displayed as mean ± standard deviation and categorical variables are displayed as numbers and percentages. Paired analyses were used to compare variables within groups over time. Non-parametric correlations (Spearman) were used to assess the relationship between absolute changes (deltas) in echocardiographic variables over time in both groups. Two-tailed p values < 0.05 were considered significant in advance. Linear regression was used to assess for univariate predictors of change in tenting height and tenting area; those variables with p values < 0.10 were included in multivariate analysis. Multivariate linear regression was used to assess for predictors of change in tenting height and area after adjustment for variables identified in the univariate analyses; p values < 0.05 were considered significant. Intraobserver variability was calculated for tenting height and tenting area, expressed as percentages. All analyses were performed using JMP 8.0 software.

Results

Fifty-four subjects were enrolled and followed for a mean of 240 days (range 180 - 431). Six patients did not have follow-up echocardiograms (11% of the sample). Baseline characteristics of the subjects included in the study are displayed in table 1.
When divided into 2 groups, AHI < 15 (mild/no OSA) and AHI ≥ 15 (mod/severe OSA), baseline characteristics were similar between groups except for BMI which was higher in the group with moderate to severe OSA.

Intraobserver variability for the main outcome variables was 4% for tenting height and 6% for tenting area. Baseline Doppler echocardiographic variables for the 2 AHI groups are presented in table 2. Only lateral E’ differed significantly between groups (p = 0.05). Table 3 presents Doppler echocardiographic variables over time stratified by AHI groups. Of note, among those with mod/severe OSA, tenting height increased over time (p = 0.001; figure 2a) as did tenting area (p = 0.0002; figure 2b). In the group with mild/no OSA there was no significant change in tenting height while a borderline significant increase in tenting area (p = 0.05) was observed. Septal E’ decreased significantly among mod/severe OSA, with no significant change noted in those with mild/no OSA.

We also performed correlations within the 2 AHI groups to test whether changes in tenting height and tenting area were dependent on changes in LV geometry. No significant correlations were found in the mild/no OSA group. However, among mod/severe OSA subjects, delta tenting height had a positive and significant correlation with delta LV long axis (rho 0.39, p=0.02), delta LV short axis (rho 0.36, p=0.03), and delta LVEDV (rho 0.43, p=0.01; figure 3). A positive and significant correlation between delta tenting area and delta LVEDV (rho 0.35, p=0.04) was also observed; however, delta LV long axis and delta LV short axis showed nonsignificant, though positive, correlations.

Linear regression analysis assessing for univariate predictors of change in tenting height showed only AHI to be a significant predictor (F ratio 3.83, p = 0.05). Furthermore, AHI remained a significant predictor of tenting height on multivariate analysis (F ratio 3.93, p = 0.04) after adjustment for age,
gender, race, BMI and hypertension. No significant predictors were found for tenting area (p > 0.10 for each variable).

It should be noted that, despite changes in tenting height and area over time, no subject developed significant mitral regurgitation.

Discussion

The main finding of this study is that tenting height and tenting area increased significantly over time in patients with moderate to severe OSA. This appeared to be related, in part, to remodeling of the left ventricle. Obstructive apneas impose an afterload burden on the heart\textsuperscript{8-10} and can occur hundreds of times per night. The cumulative effects of this pathophysiology, over months to years, might account for changes in mitral valve tenting and LV chamber dimensions.

It is generally accepted that changes in ventricular shape can produce changes in tenting height and tenting area. In disease states that produce LV dilation, tenting is associated with outward and apical displacement of the papillary muscles and often produces clinically significant mitral regurgitation\textsuperscript{7,11,12}. In this setting, the ventricle assumes a more spherical shape. Changes in LV geometry are also commonly seen in athletes although associated mitral regurgitation has not been reported. As opposed to disease states, ventricular shape appears to be maintained in athletes though chamber dimensions increase\textsuperscript{13-16}. The current data suggest similar changes in LV geometry in patients with moderate to severe OSA.
The finding that OSA increases mitral valve tenting is potentially important in several ways. While none of our subjects developed clinically significant mitral regurgitation, it is conceivable that such might develop over a longer time period. The current study excluded subjects with dilated ventricles and associated mitral regurgitation. It may be that OSA worsens pre-existing mitral regurgitation by increasing tenting. It is also possible that significant mitral regurgitation only occurs during obstructive episodes when blood pressure and afterload are high. Our group has shown that following an apneic episode (simulated by the Mueller maneuver), there is a compensatory increase in blood flow to the left side of the heart, which could augment transient mitral regurgitation. In fact, most episodes of acute pulmonary edema, where mitral regurgitation may be an important contributing factor, occur at night.

Few previous studies have looked at effects of OSA on LV geometry. Nearly all are observational and cross-sectional in nature. Dursunoglu et al measured end diastolic dimension by M-mode echocardiography in 67 subjects with OSA who had no cardiac disease. They found a non-significant trend towards higher values as AHI increased. Drager et al studied 60 patients with hypertension and/or OSA in whom other disorders were carefully excluded. Comparing normotensive subjects with OSA to controls, they found no significant difference in LV end diastolic dimension between groups. However, in another study of OSA and hypertension, Myslinski et al observed significantly higher values of LV end diastolic dimension in OSA subjects with adequately treated hypertension when compared with controls.

In addition to changes in mitral valve tenting, this study documented a decrease over time in the tissue Doppler parameter E’ among those with moderate to severe OSA. This is consistent with previous
It is important as decreased E′ is a marker of worsening of global LV diastolic function, which in turn is associated with heart failure, pulmonary hypertension, and atrial fibrillation.

This study involved a small number of patients and the findings need to be reproduced in a larger sample. None of the subjects developed significant mitral regurgitation and any connection between LV remodeling, tenting height and area, and development of future mitral regurgitation remains speculative. However, increases in tenting height and area have been strongly associated with mitral regurgitation in diseased ventricles. In addition, these studies were carried out in conscious subjects. It is possible that mitral regurgitation occurs during an obstructive apnea but not in the waking state. One of the limitations of OSA research generally, is the difficulty in imaging the heart during an obstructive apnea.

Our study sample was largely minority and thus our findings might not apply to the general population. However, there is no reason to believe that the findings would vary by race or ethnicity. More likely, they are the result of the physiologic perturbations associated with obstructive sleep apnea.

The major strengths of this study are its prospective nature and the blinded interpretation of the echocardiograms. In addition, the increases in mitral valve tenting height and tenting area were associated with changes in LV geometry which could plausibly explain them.
**Figure Legends**

Figure 1. Parasternal long axis view in midsystole. The mitral valve tenting area is measured by drawing a line connecting the annular attachment points of the mitral leaflets and then tracing the leaflet borders. In this case the tenting area is 2.1 cm$^2$ (measurement algorithm also indicates the length of the border, 8.0 cm). The tenting height is measured by drawing a perpendicular line from the annular line to the point of leaflet coaptation, in this case 1.3 cm.

Figure 2. Mitral valve tenting height (2a) and tenting area (2b) at baseline and at follow-up in the mild/no OSA and mod/severe OSA groups. Both variables are seen to increase significantly over time in the mod/severe OSA group.

Figure 3. Scatterplot of change in mitral valve tenting height as a function of change in left ventricular end diastolic volume (biplane modified Simpson’s method). Rho = 0.42 indicating a good correlation and suggesting that change in left ventricular end diastolic volume accounts for at least some of the change in mitral valve tenting height.


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