UC San Diego UC San Diego Previously Published Works

Title

A pilot study investigating the effects of continuous positive airway pressure treatment and weight-loss surgery on autonomic activity in obese obstructive sleep apnea patients

Permalink

https://escholarship.org/uc/item/57m6w4qh

Journal Journal of Electrocardiology, 47(3)

ISSN 0022-0736

Authors

Bakker, Jessie P Campana, Lisa M Montesi, Sydney B <u>et al.</u>

Publication Date

2014-05-01

DOI

10.1016/j.jelectrocard.2014.02.008

Peer reviewed





Available online at www.sciencedirect.com



JOURNAL OF Electrocardiology

Journal of Electrocardiology 47 (2014) 364-373

www.jecgonline.com

A pilot study investigating the effects of continuous positive airway pressure treatment and weight-loss surgery on autonomic activity in obese obstructive sleep apnea patients $\overset{\diamond}{\sim}, \overset{\diamond}{\sim} \overset{\diamond}{\sim}$

Jessie P. Bakker, PhD, ^{a,*} Lisa M. Campana, PhD, ^a Sydney B. Montesi, MD, ^{a, b} Jayshankar Balachandran, MD, ^c Pamela N. DeYoung, BS, ^d Erik Smales, BS, ^d Sanjay R. Patel, MD, ^a Atul Malhotra, MD^{a, d}

^aDivision of Sleep Medicine, Brigham & Women's Hospital & Harvard Medical School, Boston MA

^bPulmonary and Critical Care Unit, Massachusetts General Hospital, Boston MA

^c Sleep Disorders Center, Section of Pulmonary & Critical Care, Department of Medicine, University of Chicago, Chicago IL ^d Pulmonary & Critical Care Division, University of California San Diego, La Jolla CA

Abstract	Background: We have previously demonstrated that severity of obstructive sleep apnea (OSA) as measured by the apnea–hypopnea index (AHI) is a significant independent predictor of readily-computed time-domain metrics of short-term heart rate variability (HRV). Methods: We aimed to assess time-domain HRV measured over 5-min while awake in a trial of obese subjects undergoing one of two OSA therapies: weight-loss surgery ($n = 12$, 2 males, median and interquartile range (IQR) for BMI 43.7 [42.0, 51.4] kg/m ² , and AHI 18.1 [16.3, 67.5] events/h) or continuous positive airway pressure (CPAP) ($n = 15$, 11 males, median BMI 33.8 [31.3, 37.9] kg/m ² , and AHI 36.5 [24.7, 77.3] events/h). Polysomnography was followed by electrocardiography during wakefulness; measurements were repeated at 6 and 12–18 months post-intervention. Results: Despite similar measurements at baseline, subjects who underwent surgery exhibited greater improvement in short-term HRV than those who underwent CPAP ($p = 0.04$). Conclusions: Our data suggest a possible divergence in autonomic function between the effects of weight loss resulting from bariatric surgery, and the amelioration of obstructive respiratory events	
	resulting from CPAP treatment. Randomized studies are necessary before clinical recommendations can be made. © 2014 Elsevier Inc. All rights reserved.	

Keywords: Obstructive sleep apnea; Heart rate variability; Weight-loss surgery; Continuous positive airway pressure

Introduction

Obstructive sleep apnea (OSA) remains both an underrecognized and under-treated disease despite extensive research supporting its deleterious effects and the benefits of therapeutic intervention. OSA has been linked to

E-mail address: jpbakker@partners.org

hypertension, glucose intolerance, and cardiovascular disease [1-3]. Several mechanisms have been proposed to explain the increased risk of cardiovascular disease with OSA, including increased sympathetic drive and therefore impaired autonomic regulation. Altered autonomic function, as measured by changes in heart rate variability (HRV), has been demonstrated in subjects with heart failure and myocardial injury [4]. Decreased variability has been associated with mortality following myocardial infarction [5] and with the development of coronary heart disease in patients with diabetes [6].

Studies in the OSA population utilizing 24-h monitoring [7] and brief clinical measurements [8] have also demonstrated reduced HRV in subjects with moderate/severe disease compared to matched controls, pointing to the potential utility of HRV as a simple, non-invasive method of detecting autonomic dysfunction in OSA subjects without overt cardiovascular disease. Although the mechanisms by

[☆] Conflicts of Interest: JPB has been a co-investigator on studies funded by Apnex and Philips Respironics; JB none; PND none; ES none; SRP has consulted for Sleep HealthCenters, Apnicure, Apnex Medical, and Vertex Pharmaceuticals; AM has consulted for Philips Respironics, Sleep HealthCenters, Sleep Group Solutions, Apnicure, Apnex, and Pfizer, but has relinquished all outside personal income since May 2012.

 $[\]stackrel{\star}{\sim}$ Financial support: This work was supported by the USA National Institutes of Health (5R01HL048531-16, R01 HL085188-02, R01 HL090897-01A2, 1R01HL110350-01A1, R01HL110350-01, K24HL093218-01A1, and P01 HL 095491) and the American Heart Association (0840159 N).

^{*} Corresponding author at: Division of Sleep Medicine, 221 Longwood Avenue 036BLI, Boston MA 02115.

which OSA leads to altered HRV are not entirely understood, there is evidence that repeated hypoxemia and hypercapnia during obstructive events influence chemoreflexes leading to increased sympathetic drive, particularly at the termination of respiratory events, with a carryover effect during the day [8-10]. Similarly, repeated nocturnal surges in blood pressure may impair baroreflex sensitivity thereby impacting HRV [8].

We have previously demonstrated that time-domain markers of HRV calculated from a five-minute recording during wakefulness are significantly decreased in obese subjects with mild, predominantly asymptomatic OSA, compared with obese but otherwise healthy controls [11]. Specifically, we highlighted the applicability of readilycomputed pNNx HRV metrics based on interbeat interval variability: pNN10, pNN20 and pNN50 (the % of successive normal beats differing by at least x = 10, 20 and 50 ms, respectively). In separate linear models, we found that the apnea-hypopnea index (AHI), a measure of OSA severity, is a significant predictor of each of these HRV metrics after controlling for age, gender, blood pressure, fasting cholesterol, and glycated hemoglobin [11]. Because this cohort of subjects was rigorously screened for any cardiovascular co-morbidities, we believe this association reflects a deleterious effect of OSA on autonomic regulation even during wakefulness.

To our knowledge, these short-term measurements of time-domain HRV metrics have not been incorporated into an interventional study of OSA. We therefore aimed in the present prospective longitudinal study, to assess the effect of two OSA therapies: bariatric surgery and continuous positive airway pressure (CPAP) on various pNNx metrics assessed at three time-points: baseline prior to treatment, 6 months, and 12-18 months after initiation of treatment. At each timepoint, measurements were performed under three positional/ breathing conditions: supine/normal breathing, supine/paced breathing at 12 breaths/min to assess parasympathetic activity, or standing/normal breathing to provide a baroreflex challenge. We hypothesized significant increases in pNN10, pNN20 and pNN50 within both groups under all positional/breathing conditions, reflecting a reversible effect of OSA on autonomic function. Such data addressing the responsiveness of these HRV metrics as surrogate measures of autonomic control to OSA therapy would be critical to the design of subsequent randomized comparative effectiveness trials.

Materials and methods

Subjects

Non-smoking, obese subjects (body mass index \geq 30 kg/m²) aged 18–70 years with OSA (AHI > 5 events/h) who were scheduled for either CPAP treatment or bariatric surgery were recruited. Exclusion criteria included the presence of any cardiopulmonary, endocrine, or sleep disorders other than OSA, or consumption of any medications that could affect either cardiopulmonary function or sleep, including antihypertensives. Some of our subjects had participated in prior studies [11],

although none of the results in the present manuscript has been previously published. The study was approved by the Partners' Institutional Review Board and all subjects gave written informed consent. Data collection began in 2005, pre-dating the requirement for listing on clinicaltrials.gov.

Protocol

Subjects underwent attended overnight polysomnography (PSG), followed by a single-lead electrocardiogram (ECG) recorded between 8:00 and 9:00 AM in the fasting state (described below). We used a pragmatic design whereby participants who chose to have CPAP treatment were referred to a local clinical sleep laboratory; alternatively, bariatric surgery (either gastric banding or gastric bypass) took place at Brigham & Women's Hospital. By design, both treatment options were undertaken and managed in a clinical rather than a research setting. As such, the type of CPAP device and mask varied across subjects, but a fixed therapeutic pressure was always applied (that is, no autoadjusting or flexible pressure delivery was used). Subjects returned for follow-up at 6 months and 12-18 months postintervention, consisting of a repeat PSG and ECG. Subjects in the CPAP group used CPAP during both follow-up PSGs; subjects in the surgery group did not use CPAP at any time during the study.

Baseline & follow-up polysomnographic studies

PSG consisted of electroencephalogram (C4-A1, C3-A2, O2-A1, O1-A2), bilateral electro-oculogram, bilateral chin and tibialis electromyogram, surface electrocardiogram, airflow using thermistor and nasal pressure sensors, abdominal and thoracic respiratory excursion measured by piezo bands, pulse oximetry, and body position. PSGs were scored by experienced sleep technicians according to the Chicago scoring criteria [12]. An apnea was scored as an absence of airflow for at least 10 s, while a hypopnea was scored as a reduction in airflow of at least 50% for at least 10 s, or a discernible reduction in airflow for at least 10 s associated with an arousal or a 3% oxygen desaturation event. Follow-up PSGs were conducted and scored in an identical manner, except that nasal pressure was measured at the CPAP mask using a pneumotachometer where applicable.

Electrocardiography & HRV analysis

ECG was recorded at 1000 Hz in three states for 7- to 17-min each: (1) supine while breathing normally, (2) supine with breathing paced by an audio signal at 12 breaths per minute, and (3) standing while breathing normally [13–15]. ECG data were recorded using Spike2 software (1401plus, Cambridge Electronic Design, Cambridge UK). The ECG signal was first filtered using a bandpass finite impulse response filter with cutoffs at 2 and 30 Hz. A peak detection algorithm was used to identify QRS complexes and the resulting RR intervals were calculated [16,17]. Irregular and ectopic beats were identified (any beat which differed by more than 20% from the previous interval) and were removed, following visual inspection. From the resulting time series of normal-to-normal intervals (NN), the first two minutes were discarded and the following five minutes selected for analysis. We assumed a heart rate in the range of 40-120 beats/min, so any traces with < 200 or > 600 RR intervals were assumed to have excessive artifact and were not analyzed. Finally, pNN10, pNN20 and pNN50 were calculated for data analysis within each positional/breathing condition (supine/normal breathing, supine/paced breathing, or standing/normal breathing). The pNNx metrics were computed by dividing NNx (for example, NN50 is the number of successive NN pairs that differ by more than 50 ms) by the total number of NN pairs. Previous research has demonstrated high reproducibility of pNN50 over one week in healthy volunteers ($R^2 = 0.98$); [18] however, reproducibility measured over three weeks was low in a sample of heart failure patients [19]. In a study of type 1 diabetics, the correlation co-efficient of pNN50 measurements compared to baseline declined from 0.98 at 3 months, to 0.81 at 12 months [20].

Statistical analysis

All statistical tests were performed using SPSS (Version 20, IBM, NY USA). Between-group comparisons at a single time-point (Table 1) were made using Mann–Whitney tests or Chi-Square tests. Within-group comparisons over multiple time-points (Table 2) were made using Friedman's ANOVA on ranks, followed by Wilcoxon Matched-Pairs tests with a Bonferroni correction when the global test was statistically significant at $p \le 0.05$. Analyses of treatment group (between-subjects, CPAP or surgery), time (within-subjects, three time-points), and positional/breathing condition (within-subjects, three conditions) were made using mixed-design ANOVA, followed by simple pairwise

contrasts for time and positional/breathing condition. For
the time contrast, baseline was selected as the reference
category; for the positional/breathing condition contrast,
supine/normal breathing was selected as the reference
category. Standardized residuals were assessed, in order to
ensure that the assumptions for mixed-design ANOVA were
met. All p-values are 2-sided, and considered significant at
$p \leq 0.05.$

Results

Description of subjects

The CPAP group consisted of n = 15 subjects receiving a median therapeutic CPAP level of 11 cmH₂O (lower quartile 8.0, upper quartile 12.0), while the bariatric surgery group consisted of n = 12 subjects (see Table 1 for descriptive characteristics). The surgical group had a significantly greater BMI and a greater proportion of women, reflective of clinical practice. OSA severity was not significantly different between the two groups at baseline.

Missing data

Objective CPAP adherence data were available for seven of the 15 subjects (median 7.1 h/night, interquartile range [6.5, 7.6]). Comparing subjects for whom CPAP adherence data were available vs. absent, there were no significant differences in baseline BMI, neck circumference, AHI, oxygen saturation (SpO₂) nadir, % of total sleep time with SpO₂ < 90%, or arousal index and no significant difference in residual AHI at either follow-up (all p > 0.05).

Excessive artifact in the ECG recording resulted in missing HRV estimates for n = 1 at baseline (CPAP group),

Table 1			
Subject	characteristics	at	baseline.

	CPAP group $(n = 15)$	Surgery group $(n = 12)$	p-value (between groups)		
Descriptive data					
Males (number, %)	11 (73%)	2 (17%)	<0.01		
Age (years)	48 (37, 52)	43 (37, 49)	0.72		
BMI (kg/m ²)	33.8 (31.3, 37.9)	43.7 (42.0, 51.4)	<0.01		
Neck circumference (cm)	44.0 (41.9, 46.0)	41.1 (39.6, 47.9)	0.38		
Brachial systolic BP (mmHg)	118 (110, 132)	123 (116, 137)	0.17		
Brachial diastolic BP (mmHg)	72 (67, 85)	75 (71, 81)	0.91		
Sleep data					
AHI during diagnostic PSG (/h)	36.5 (24.7, 77.3)	18.1 (16.3, 67.5)	0.17		
SpO ₂ nadir during diagnostic PSG (%)	73.0 (53.0, 81.0)	78.0 (72.8, 82.8)	0.13		
% of total sleep time with $SpO_2 < 90$ (%)	24.4 (6.6, 51.3)	10.6 (6.1, 24.6)	0.24		
Arousal index (/h)	37.2 (19.4, 72.6)	36.5 (27.2, 54.5)	0.98		
Laboratory values					
Total cholesterol (mg/dL)	164 (149, 202)	181 (167, 230)	0.08		
Low-density lipoprotein (mg/dL)	103 (86, 128)	116 (105, 148)	0.15		
High-density lipoprotein (mg/dL)	44 (36, 50)	43 (34, 55)	0.94		
Fasting glucose (mg/dL)	93.0 (82.0, 103.0)	95.5 (88.3, 99.0)	0.91		
Glycated hemoglobin (%)	5.7 (5.4, 6.3)	5.7 (5.4, 6.0)	0.58		
First follow-up time-point (days)	161 (141, 217)	204 (174, 245)	0.05		
Second follow-up time-point (days)	443 (405, 580)	389 (353, 496)	0.09		

Data are presented as median (25th percentile, 75th percentile). AHI = apnea–hypopnea index; BMI = body mass index; BP = blood pressure; CPAP = continuous positive airway pressure; PSG = polysomnography; SpO₂ = oxygen saturation. Bold indicates $p \le 0.05$.

Table 2
Changes in body habitus, sleep-disordered breathing, and blood pressure with CPAP and bariatric surgery.

	CPAP group			Surgery group			
	Baseline	6 months	12-18 months	Baseline	6 months	12-18 months	
BMI (kg/m ²)	33.8 (31.3, 37.9)	34.1 (31.7, 39.1)	34.2 (30.4, 39.0)	43.7 (42.0, 51.4)	32.7 (30.1, 38.7)*	28.3 (25.3, 37.5)*	
Neck circumference (cm)	44.0 (41.9, 46.0)	43.1 (41.5, 45.0)	43.1 (41.0, 46.0)	41.1 (39.6, 47.9)	37.8 (35.1, 41.1)*	35.5 (32.1, 37.5)*	
AHI during diagnostic PSG (/h)	36.5 (24.7, 77.3)	5.3 (1.6, 10.9)*	3.8 (1.2, 10.6)*	18.1 (16.3, 67.5)	10.5 (5.0, 20.8)*	6.5 (1.9, 12.8)*	
SpO ₂ nadir during diagnostic PSG (%)	73.0 (53.0, 81.0)	84.0 (81.0, 89.0)*	79.0 (73.0, 88.0)	78.0 (72.8, 82.8)	79.0 (74.0, 88.0)*	84.0 (79.0, 91.0)*	
% of total sleep time with $SpO_2 < 90$ (%)	24.4 (6.6, 51.3)	7.9 (3.0, 16.8)	5.2 (0.5, 21.0)	10.6 (6.1, 24.6)	19.3 (3.8, 46.5)	8.7 (1.8, 17.8)	
Arousal index (/h)	37.2 (19.4, 72.6)	16.2 (11.1, 28.6)*	13.2 (6.7, 21.5)*	36.5 (27.2, 54.5)	29.5 (18.6, 35.7)*	22.4 (15.5, 35.5)*	
Brachial systolic BP (mmHg)	118 (110, 132)	122 (114, 128)	120 (118, 132)	123 (116, 137)	117 (109, 131)	115 (100, 133)	
Brachial diastolic BP (mmHg)	72 (67, 85)	75 (65, 80)	80 (76, 84)	75 (71, 81)	71 (67, 78)	66 (64, 78)	

Data are presented as median (25th percentile, 75th percentile). AHI = apnea-hypopnea index; BMI = body mass index; $CPAP = continuous positive airway pressure; PSG = polysomnography; <math>SpO_2 = oxygen saturation$.

* Significant difference compared with baseline ($p \le 0.05$, corrected for multiple comparisons).

n = 1 at 6 month follow-up (surgery group), and n = 1 at 12–18 month follow-up (CPAP group). One subject (surgery group) did not attend the 12–18 month follow-up.

Effects of CPAP and surgery on body habitus & sleepdisordered breathing

Table 2 summarizes the effects of CPAP and surgery on measurements of body habitus and sleep-disordered breathing. Only surgery was associated with a significant reduction in obesity as measured by the BMI and neck circumference, whereas both treatments significantly improved the AHI and arousal index.

Evaluation of pNNx measurements within the CPAP and surgery groups (time effect)

Table 3 summarizes all pNN10, pNN20 and pNN50 measurements. We hypothesized significant increases in pNN10, pNN20 and pNN50 within both groups under all positional/breathing conditions, which using a mixed ANOVA analysis would be reflected in a significant main effect of time while holding both treatment group and positional/breathing condition constant. The main effect of time approached statistical significance for pNN10 (p = 0.09), and reached statistical significance for pNN20 and pNN50 (both $p \le 0.01$). In pairwise comparisons, there was a statistically significant increase in pNN10 between baseline and 6 months (p = 0.03); for pNN20 and pNN50, there were statistically significant increases between both baseline and 6 months (both $p \le 0.01$) and baseline and 12–18 months (both $p \le 0.01$).

Evaluation of pNNx measurements between the CPAP and surgery groups (treatment effect)

Testing the main effect of treatment revealed no statistically significant differences between the CPAP and surgery groups for pNN10 (p = 0.42), pNN20 (p = 0.23), or pNN50 (p = 0.23) while holding both time and positional/breathing condition constant. There was, however, a significant time-by-treatment interaction in pNN50 (p = 0.04); see Fig. 1. In subsequent pairwise comparisons, the increase in pNN50 between baseline and 6 months was significantly greater in the surgery group compared with the

CPAP group (p = 0.02); the difference between groups in terms of the increase in pNN50 between baseline and 12–18 months did not reach statistical significance (p = 0.06).

Although not planned *a priori*, we also ran a multiple linear regression model to investigate whether the difference in pNN50 at six months could be due to the marked change in NN interval seen in the surgery group which was not evident in the CPAP group. Intervention was a significant independent predictor of supine pNN50 (beta coefficient 0.13, standard error 0.06, standardized beta coefficient 0.35; p = 0.04) after controlling for supine NN interval, which was also statistically significant (beta coefficient 0.83, standard error 0.26, standardized beta coefficient 0.50; p < 0.01). We also found moderate/strong correlations between supine/ normal breathing NN interval and pNN50 at all time points in the CPAP group (Spearman coefficients 0.64 (p = 0.01), $0.66 \ (p = 0.01), \ 0.35 \ (p = 0.22)$ at baseline, 6 months, and 12-18 months respectively). Similar correlations were found in the surgery group (Spearman coefficients 0.57 (p = 0.06), 0.61 (p = 0.05), 0.65 (p = 0.03) at baseline, 6 months, and 12–18 months respectively).

The time-by-treatment interaction approached significance for pNN20 (p = 0.07; see Fig. 2) but was not significant for pNN10 (p = 0.96; see Fig. 3). Representative tracings from one subject in each group are presented in Fig. 4, including baseline and 6-month pNN50 data recorded in the supine/normal breathing condition (selected due to the statistically significant difference evident in this metric at this time point).

Evaluation of pNNx measurements between the three positional/breathing conditions

The main effect of positional/breathing condition while holding both time and treatment constant was significant for pNN10, pNN20 and pNN50 ($p \le 0.01$). In pairwise comparisons, pNN10 was significantly lower when measured during the standing/normal breathing condition compared with the supine/normal breathing condition ($p \le 0.01$), with no significant difference between the supine/normal breathing and supine/paced breathing conditions (p = 0.70). These same trends were evident for pNN20 ($p \le 0.01$ and p = 0.63 respectively) and pNN50 ($p \le 0.01$ and p = 0.46 respectively).

Group	Time	Positional/Breathing Condition	NN interval (ms)		pNN10 (%)		pNN20 (%)		pNN50 (%)	
			Mean ± SD	Median (25th %, 75th %)	Mean ± SD	Median (25th %, 75th %)	Mean ± SD	Median (25th %, 75th %)	Mean ± SD	Median (25th %, 75th %)
CPAP	Baseline	Supine/Normal Breathing	925.4 ± 157.3	905.0 (816.0, 1015.5)	57.8 ± 20.8	61.2 (52.9, 71.7)	35.9 ± 17.6	29.7 (26.4, 47.1)	9.2 ± 13.0	4.7 (1.6, 12.0)
		Supine/Breathing at 12 breaths/min	927.2 ± 160.2	853.0 (814.0, 1026.5)	59.2 ± 21.2	62.7 (54.6, 68.9)	37.4 ± 18.7	36.1 (24.8, 48.0)	9.0 ± 13.3	3.5 (1.7, 12.3)
		Standing/Normal breathing	742.6 ± 142.6	696.0 (669.5, 775.5)	34.4 ± 21.7	35.2 (25.3, 43.2)	13.9 ± 20.5	9.2 (5.6, 12.1)	4.4 ± 13.7	0.6 (<0.01, 1.5
	6 months	Supine/Normal Breathing	944.7 ± 129.0	877.0 (856.5, 1061.0)	66.6 ± 15.1	68.8 (61.1, 74.8)	41.6 ± 21.7	43.2 (20.6, 54.9)	11.1 ± 13.7	8.2 (2.7, 12.5)
		Supine/Breathing at 12 breaths/min	942.9 ± 117.1	887.0 (851.5, 1052.0)	66.9 ± 16.4	68.5 (57.2, 78.8)	42.1 ± 20.6	46.5 (26.2, 56.9)	11.0 ± 11.4	7.9 (2.9, 15.6)
		Standing/Normal breathing	791.8 ± 125.3	780.0 (703.0, 859.0)	51.4 ± 19.8	49.8 (36.4, 65.2)	23.3 ± 21.3	15.7 (9.1, 30.9)	5.4 ± 10.7	1.7 (0.7, 3.2)
	12–18 months	Supine/Normal Breathing	977.6 ± 127.2	943.0 (876.0, 1063.0)	65.1 ± 22.1	66.3 (61.1, 80.3)	46.8 ± 20.8	42.0 (32.7, 61.7)	15.9 ± 17.5	10.0 (3.7, 22.0)
		Supine/Breathing at 12 breaths/min	997.2 ± 111.2	987.0 (894.0, 1055.0)	66.1 ± 23.0	70.5 (54.1, 83.7)	47.7 ± 24.5	47.0 (22.2, 71.2)	20.1 ± 20.6	12.9 (3.7, 39.1)
		Standing/Normal breathing	811.8 ± 128.0	767.0 (734.0, 855.0)	48.3 ± 23.7	48.3 (40.4, 59.1)	26.6 ± 23.2	17.8 (11.9, 33.1)	9.3 ± 15.5	2.2 (1.5, 13.2)
urgery	Baseline	Supine/Normal Breathing	866.5 ± 67.1	841.0 (830.5, 881.3)	66.0 ± 17.6	67.4 (55.1, 79.5)	37.4 ± 23.6	31.5 (22.6, 56.2)	11.0 ± 20.6	2.3 (0.8, 15.5)
		Supine/Breathing at 12 breaths/min	868.6 ± 57.5	867.0 (825.8, 903.0)	62.6 ± 19.0	62.8 (48.5, 76.7)	33.3 ± 26.0	27.2 (14.0, 47.1)	10.2 ± 23.0	1.6 (0.9, 6.0)
		Standing/Normal breathing	743.4 ± 80.5	727.5 (658.3, 809.5)	38.9 ± 27.8	28.0 (18.5, 70.5)	17.1 ± 22.9	5.8 (1.4, 32.7)	2.3 ± 3.5	1.0 (<0.01, 3.5)
	6 months	Supine/Normal Breathing	1012.5 ± 112.1	1015.5 (891.8, 1072.5)	74.1 ± 25.5	82.8 (68.4, 89.2)	60.3 ± 19.8	64.1 (46.1, 74.9)	25.9 ± 22.7	18.4 (6.9, 52.0)
		Supine/Breathing at 12 breaths/min	1015.2 ± 129.4	1025.5 (887.8, 1086.3)	73.1 ± 26.4	80.9 (63.1, 89.5)	59.9 ± 23.1	61.7 (40.3, 81.0)	29.4 ± 25.2	24.3 (2.2, 55.2)
		Standing/Normal breathing	788.0 ± 112.4	764.5 (709.5, 894.0)	46.5 ± 24.5	47.2 (34.1, 67.1)	24.6 ± 22.3	17.4 (7.2, 40.8)	4.3 ± 8.8	1.3 (0.4, 3.6)
	12-18 months	Supine/Normal Breathing	1048.0 ± 146.6	1030.0 (958.2, 1150.0)	73.9 ± 25.7	82.2 (66.9, 89.8)	66.9 ± 17.3	70.0 (55.2, 79.5)	32.5 ± 23.8	26.9 (13.9, 49.1)
		Supine/Breathing at 12 breaths/min	1049.6 ± 166.3	1017.5 (985.8, 1155.0)	72.8 ± 25.6	77.2 (66.1, 91.5)	62.6 ± 21.1	56.7 (43.6, 83.8)	31.6 ± 29.6	16.0 (6.7, 58.9)
		Standing/Normal breathing	829.0 ± 181.2	859.5 (625.0, 988.8)	49.4 ± 28.0	53.0 (23.0, 65.6)	33.1 ± 25.8	30.1 (13.8, 54.6)	14.7 ± 16.5	5.3 (1.8, 30.1)

pNNx measurements at three time points with CPAP and bariatric surgery under three positional/breathing conditions.

pNNx = % of successive NN intervals differing by $\geq x \text{ ms}$ (x = 10, 20 or 50); SD = standard deviation.



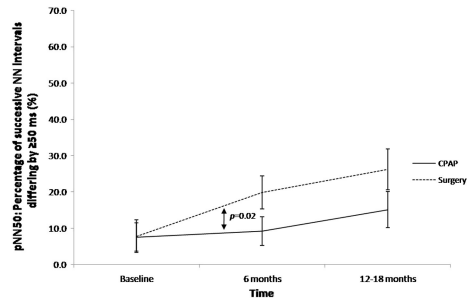


Fig. 1. Time-by-treatment interaction graph for pNN50. Data are presented as mean and standard error. There was a significant main effect of time ($p \le 0.01$), but no significant main effect of treatment (p = 0.23). There was a significant time-by-treatment interaction, with the increase in pNN50 between baseline and 6 months being greater in the surgery group compared with the CPAP group (p = 0.02).

Discussion

In this study, we measured different thresholds of pNNx HRV metrics (x = 10, 20 and 50 ms) measured over a 5-min period while awake, 6 months and 12–18 months following either CPAP treatment or weight-loss surgery under three positional/breathing conditions (supine/normal breathing) in a sample of obese, normotensive subjects free from cardiovascular co-morbidities. Our primary hypothesis was that both CPAP and surgery would be associated with significant increases in pNN10, pNN20 and pNN50 under all positional/breathing conditions, reflecting a reversible effect of OSA on autonomic function. This hypothesis was

supported for pNN20 and pNN50, with statistically significant increases in HRV evident at 6 months and 12–18 months; for pNN10, a statistically significant increase in HRV was evident only at 6 months although this could represent a lack of statistical power due to the pilot nature of our study.

Although this non-randomized study was not designed to make direct treatment comparisons, we also found a significant time-by-treatment interaction for pNN50; that is, despite similar HRV at baseline, the subjects who underwent surgery exhibited a greater improvement in pNN50 than those who underwent CPAP treatment (p =0.04). A similar trend was evident for pNN20, which did not reach statistical significance (p = 0.07). It would appear that

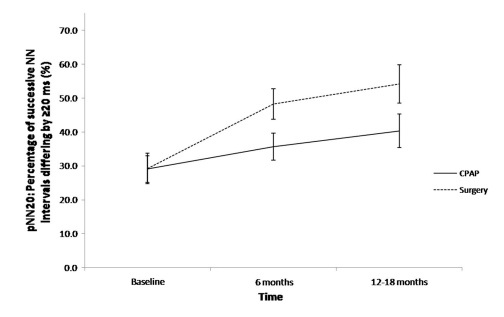


Fig. 2. Time-by-treatment interaction graphs for pNN20. Data are presented as mean and standard error. There was a significant main effect of time ($p \le 0.01$), but no significant main effect of treatment (p = 0.23). The time-by-treatment interaction approached but did not reach statistical significance (p = 0.07).

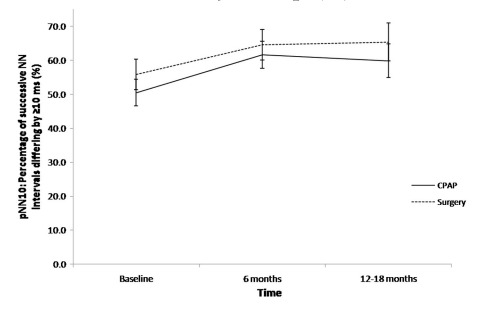


Fig. 3. Time-by-treatment interaction graphs for pNN10. Data are presented as mean and standard error. The main effect of time approached but did not reach statistical significance (p = 0.09), and there was no significant main effect of treatment (p = 0.42). There was no significant time-by-treatment interaction (p = 0.96).

in our sample, improvements in pNNx HRV metrics were driven largely by weight loss rather than an improvement in sleep-disordered breathing. These data are in agreement with previous studies reporting a marked decrease in muscle sympathetic nerve activity [21] and a trend towards an increase in pNN50 [22] in OSA subjects following a hypocaloric diet resulting in substantial weight loss, coupled with a report that pNN50 remained unchanged after three months of CPAP without weight loss [23]. Possible mechanisms by which substantial weight loss might restore autonomic balance include, but are not limited to, changes in inflammatory cytokines, improved glycemic control, improved endothelial function, and/or increased exercise levels [24,25]. Obesity, however, does not independently explain the onset of autonomic dysfunction in OSA as several studies have shown impaired HRV in obese OSA subjects compared with BMI-matched controls [7,8].

A secondary rationale behind this study was to evaluate the applicability of the three pNNx metrics, which may indicate vagal dysfunction, by investigating which measurements were most responsive to clinically relevant treatments to help guide the design of future randomized comparative effectiveness studies. Of the thresholds we adopted (x = 10,20 or 50), pNN50 has been the most widely used [26]; there is some evidence that using a lower threshold (x < 50 ms) may be more useful [27] although this notion has been debated [28]. Our data detected a greater difference between the CPAP and surgery groups when using pNN50, a difference which gradually diminished when analyzing pNN20 and then pNN10. Other groups have reported that thresholds between pNN5 and pNN28, rather than the standard pNN50, are optimal in order to show differences between various states (clozapine-treated subjects vs. controls [29], congestive heart failure vs. controls, wakefulness vs. sleep, old vs. young [27]), although pNNx thresholds < 8 ms are not advised unless the sampling rate is above the level typically used in Holter monitors

(i.e. >128 Hz). To our knowledge, our study is the first to evaluate different pNNx thresholds in an interventional OSA study, and it would appear that with two reasonably effective treatment options, the more subtle differences in HRV reflecting very short-term control of sinus rhythm measurable by pNN10 and pNN20 are not beneficial above and beyond the standard pNN50. Some had speculated that with improvements in technology, the use of a 50 ms threshold is no longer required and that lower thresholds would improve sensitivity; however, our new data suggest no major advantage to altering the threshold.

Our three positional/breathing measurement conditions were selected based on the work of Wiklund et al. [14], who analyzed frequency-domain HRV during supine/normal breathing, supine/paced breathing at 12 breaths/min, and immediately following a passive head-up tilt to 70°. The paced breathing condition stimulates parasympathetic activity while also controlling for respiratory rate which has been shown to affect HRV [15]. The standing/tilt condition provides a baroreflex challenge, as an intact reflex is required in order to induce immediate vasoconstriction and stabilize blood pressure. Wiklund et al. found reduced high-frequency HRV in OSA subjects compared to controls under all three conditions, indicating parasympathetic dysfunction. Similarly, Hilton et al. found reduced high-frequency HRV in OSA subjects compared with controls while supine and immediately following standing [13].

Several studies have shown that both respiratory rate and tidal volume can have an effect on HRV [15]. If HRV is thought to reflect the autonomic influence on sinus rhythm then eliminating additional influences on HRV would seem prudent; however, there does not appear to be consensus in the literature as to whether standardization of respiratory rate and/or tidal volume is required [15,26]. Indeed, a 2007 study reported that although respiratory rate had a marked effect on blood pressure variability and most commonly-reported indices of HRV including pNN50, standardizing respiratory

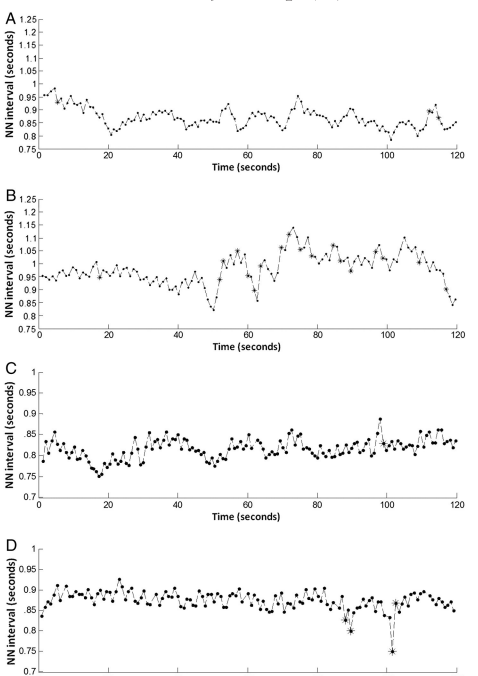


Fig. 4. Representative tracings of NN intervals highlighting pNN50 at baseline and 6 months in individuals undergoing bariatric surgery and CPAP therapy. NN-intervals recorded in the supine/normal breathing condition are shown (A) pre-surgery, (B) 6 months post-surgery, (C) pre-CPAP, and (D) 6 months post-CPAP. NN intervals differing by more than 50 ms from the previous NN interval (used to calculate pNN50) are highlighted as *. In the surgery patient, pNN50 in this trace was 2.2% at baseline and 14.9% at 6 months; in the CPAP patient, pNN50 in this trace was 0.7% at baseline and 3.1% at 6 months.

60

Time (seconds)

80

40

rate across subjects at 6 breaths/min did not lead to consistent improvements in reproducibility [30]. There were no significant differences in pNN10, pNN20 or pNN50 when measured while supine/normal breathing compared with supine/paced breathing. Further, for all three positional/ breathing conditions, the magnitude of improvement over time was similar. In future studies, we would therefore favor the supine/normal breathing condition to enable straightforward comparisons of routinely-collected clinical data; however, we acknowledge that without standardizing to

0

20

respiratory rate and/or tidal volume, the supine/normal breathing condition does not isolate changes in vagal activity.

100

120

Our study has several limitations. A post-hoc regression analysis indicated that intervention was significantly associated with supine pNN50 at 6 months after controlling for NN interval, which increased markedly in the surgery group but not in the CPAP group; however, pNNx measurements are largely dependent on heart rate and we acknowledge that our small dataset is not ideal for investigating the meaning of pNNx changes independent of changes in heart rate. The pragmatic approach whereby patients were assigned clinically to treatment probably introduced bias, and meant that the two groups differed in several aspects, most notably gender and BMI, which we were unable to control for statistically due to the small sample size. In these respects, the two groups resembled the populations typically seen in CPAP and bariatric surgery clinics, the latter of which tends to contain a higher proportion of females and a greater degree of obesity. Our careful screening to exclude cardiopulmonary/endocrine co-morbidities, including the exclusion of those taking antihypertensives, was designed to find patients with straightforward, uncomplicated OSA; however, this approach resulted in a normotensive sample with is not necessarily generalizable. We did not measure tidal volume, and during both normal breathing conditions (supine and standing) we did not measure respiratory rate as making these measurements can affect breathing itself; therefore, we cannot comment on how these parameters varied between subjects. Obesity can cause a decrease in tidal volume [31], and therefore it is unclear as to what extent the increase in HRV in the surgery group was due to the reduction in AHI rather than an increase in tidal volume. Our choice to study subjects undergoing CPAP through a clinical rather than a research laboratory led to missing CPAP adherence data. As such, we were unable to investigate whether the inferior effect of CPAP on HRV compared with surgery was due to sub-optimal usage or whether this finding represents a true effect of the magnitude of weight loss on autonomic function. We chose to standardize the time of day that our ECG recordings were made; however, future studies should focus on defining the time-of-day effect which is of particular importance in the setting of a sleep disorder. The day-to-day reproducibility of pNNx measurements in OSA subjects should also be a focus of future research.

Despite these limitations, our study provides insight as to whether changes in pNN10, pNN20 and pNN50 in response to CPAP and weight-loss surgery in obese subjects, which will be important when designing future randomized comparative effectiveness trials. Our data also suggest a possible divergence between the effects of weight loss resulting from bariatric surgery, and the amelioration of obstructive respiratory events resulting from CPAP treatment. More definitive, randomized studies are necessary before clinical management recommendations can be made. Future research is required to determine whether reduced HRV in subjects free from cardiovascular co-morbidities is indicative of future cardiovascular events, and whether this effect may be ameliorated by either weight loss and/or CPAP.

Acknowledgments

We wish to thank Dr. Gari Clifford PhD for his useful comments on our manuscript. This work was conducted with support from Harvard Catalyst, the Harvard Clinical and Translational Research Center (National Center for Research Resources and the National Center for Advancing Translational Science, National Institutes of Health Award 8UL1TR000170-05 and financial contributions from Harvard University and its affiliated academic health care centers). The content is solely the responsibility of the authors and does not necessarily represent official views of Harvard Catalyst, Harvard University and its affiliated academic health centers, or the National Institutes of Health.

References

- Peppard PE, Young T, Palta M, et al. Prospective study of the association between sleep-disordered breathing and hypertension. N Engl J Med 2000;342:1378.
- [2] Aronsohn RS, Whitmore H, Van Cauter E, et al. Impact of untreated obstructive sleep apnea on glucose control in type 2 diabetes. Am J Respir Crit Care Med 2010;181:507.
- [3] Chami HA, Resnick HE, Quan SF, et al. Association of incident cardiovascular disease with progression of sleep-disordered breathing. Circulation 2011;123:1280.
- [4] van de Borne P, Montano N, Pagani M, et al. Absence of lowfrequency variability of sympathetic nerve activity in severe heart failure. Circulation 1997;95:1449.
- [5] Kleiger RE, Miller JP, Bigger Jr JT, et al. Decreased heart rate variability and its association with increased mortality after acute myocardial infarction. Am J Cardiol 1987;59:256.
- [6] Liao D, Carnethon M, Evans GW, et al. Lower heart rate variability is associated with the development of coronary heart disease in individuals with diabetes: the Atherosclerosis Risk in Communities (ARIC) study. Diabetes 2002;51:3524.
- [7] Aydin M, Altin R, Ozeren A, et al. Cardiac autonomic activity in obstructive sleep apnea: time-dependent and spectral analysis of heart rate variability using 24-hour Holter electrocardiograms. Tex Heart Inst J 2004;31:132.
- [8] Narkiewicz K, Montano N, Cogliati C, et al. Altered cardiovascular variability in obstructive sleep apnea. Circulation 1998;98:1071.
- [9] Carlson JT, Hedner JA, Sellgren J, et al. Depressed baroreflex sensitivity in patients with obstructive sleep apnea. Am J Respir Crit Care Med 1996;154:1490.
- [10] Lusina SJ, Kennedy PM, Inglis JT, et al. Long-term intermittent hypoxia increases sympathetic activity and chemosensitivity during acute hypoxia in humans. J Physiol 2006;575:961.
- [11] Balachandran JS, Bakker JP, Rahangdale S, et al. Effect of mild, asymptomatic obstructive sleep apnea on daytime heart rate variability and impedance cardiography measurements. Am J Cardiol 2012;109:140.
- [12] American Academy of Sleep Medicine Task Force. Sleep-related breathing disorders in adults: recommendations for syndrome definition and measurement techniques in clinical research. The Report of an American Academy of Sleep Medicine Task Force. Sleep 1999;22:667.
- [13] Hilton MF, Chappell MJ, Bartlett WA, et al. The sleep apnoea/ hypopnoea syndrome depresses waking vagal tone independent of sympathetic activation. Eur Respir J 2001;17:1258.
- [14] Wiklund U, Olofsson BO, Franklin K, et al. Autonomic cardiovascular regulation in patients with obstructive sleep apnoea: a study based on spectral analysis of heart rate variability. Clin Physiol 2000;20:234.
- [15] Brown TE, Beightol LA, Koh J, et al. Important influence of respiration on human R-R interval power spectra is largely ignored. J Appl Physiol 1993;75:2310.
- [16] Hamilton PS, Tompkins WJ. Quantitative investigation of QRS detection rules using the MIT/BIH arrhythmia database. IEEE Trans Biomed Eng 1986;33:1157.
- [17] Pan J, Tompkins WJ. A real-time QRS detection algorithm. IEEE Trans Biomed Eng 1985;32:230.
- [18] Kochiadakis GE, Orfanakis AE, Rombola AT, et al. Reproducibility of time-domain indexes of heart rate variability in patients with vasovagal syncope. Am J Cardiol 1997;79:160.
- [19] Ponikowski P, Piepoli M, Amadi AA, et al. Reproducibility of heart rate variability measures in patients with chronic heart failure. Clin Sci 1996;91:391.
- [20] Burger AJ, Charlamb M, Weinrauch LA, et al. Short- and long-term reproducibility of heart rate variability in patients with long-standing type I diabetes mellitus. 1997;80:1198.

- [21] Grassi G, Seravalle G, Colombo M, et al. Body weight reduction, sympathetic nerve traffic, and arterial baroreflex in obese normotensive humans. Circulation 1998;97:2037.
- [22] Kansanen M, Vanninen E, Tuunainen A, et al. The effect of a very lowcalorie diet-induced weight loss on the severity of obstructive sleep apnoea and autonomic nervous function in obese patients with obstructive sleep apnoea syndrome. Clin Physiol 1998;18:377.
- [23] Roche F, Court-Fortune I, Pichot V, et al. Reduced cardiac sympathetic autonomic tone after long-term nasal continuous positive airway pressure in obstructive sleep apnoea syndrome. Clin Physiol 1999;19:127.
- [24] Maser RE, Lenhard MJ, Irgau I, et al. Impact of surgically induced weight loss on cardiovascular autonomic function: one-year follow-up. Obesity 2007;15:364.
- [25] Gokce N, Vita JA, McDonnell M, et al. Effect of medical and surgical weight loss on endothelial vasomotor function in obese patients. Am J Cardiol 2005;95:266.

- [26] Heart rate variability. Standards of measurement, physiological interpretation, and clinical use. Task Force of the European Society of Cardiology and the North American Society of Pacing and Electrophysiology. Eur Heart J 1996;17:354.
- [27] Mietus JE, Peng CK, Henry I, et al. The pNNx files: re-examining a widely used heart rate variability measure. Heart 2002;88:378.
- [28] Hutchinson TP. Statistics and graphs for heart rate variability: pNN50 or pNN20? Physiol Meas 2003;24:N9.
- [29] Kim JH, Yi SH, Ahn YM, et al. The pNNx heart rate variability statistics: an application to neuroautonomic dysfunction of clozapinetreated subjects. Psychiatry Investig 2009;6:294.
- [30] Zollei E, Csillik A, Rabi S, et al. Respiratory effects on the reproducibility of cardiovascular autonomic parameters. Clin Physiol Funct Imaging 2007;27:205.
- [31] Littleton SW. Impact of obesity on respiratory function. Respirology 2012;17:43.

Articles Appearing in the Next Issue

Twenty Years of ECG Grading of the Severity of Ischemia - Gilad Birnbaum, Itamar Birnbaum, and Yochai Birnbaum

Imaging QRS Complex and ST Segment in Myocardial Infarction – Ljuba Bacharova, Lia Bang, Vavrinec Szathmary, and Anton Mateasik

Acute Myocardial Ischemia: Cellular Mechanisms Underlying ST Segment Elevation – José Di Diego and Charles Antzelevitch

Availability of a Baseline Electrocardiogram Changes the Application of the Sclarovsky-Birnbaum Myocardial Ischemia Grade – Esben Carlsen, Lia E. Bang, Lars Køber, et al.

Clinical Use of the Combined Sclarovsky-Birnbaum Severity and Anderson Wilkins Acuteness Scores from the Pre-hospital ECG in ST-segment Elevation Myocardial Infarction – Yama Fakhri, Mikkel Schoos, Peter Clemmensen, and Maria Sejersten