Reduction in sympathetic tone in patients with obstructive sleep apnoea: is fixed CPAP more effective than APAP? A randomised, parallel trial protocol

Erika Treptow,1 Jean Louis Pepin,1,2 Sebastien Bailly,1 Patrick Levy,1 Cécile Bosc,3 Marie Destors,1,2 Holger Woehrle,4 Renaud Tamisier1,2

ABSTRACT

Introduction Obstructive sleep apnoea (OSA) is a prevalent disease associated with cardiovascular events. Hypertension is one of the major intermediary mechanisms leading to long-term cardiovascular adverse events. Intermittent hypoxia and hypercapnia associated with nocturnal respiratory events stimulate chemoreflexes, resulting in sympathetic overactivity and blood pressure (BP) elevation. Continuous positive airway pressure (CPAP) is the primary treatment for OSA and induces a small but significant reduction in BP. The use of auto-adjusting positive airway pressure (APAP) has increased in the last years and studies showed different ranges of BP reduction when comparing both modalities. However, the pathophysiological mechanisms implicated are not fully elucidated. Variations in pressure through the night inherent to APAP may induce persistent respiratory efforts and sleep fragmentation that might impair sympathovagal balance during sleep and result in smaller decreases in BP. Therefore, this double-blind randomised controlled trial aims to compare muscle sympathetic nerve activity (MSNA) assessed by microneurography (reference method for measuring sympathetic activity) after 1 month of APAP versus fixed CPAP in treatment-naive OSA patients. This present manuscript describes the design of our study, no results are presented herein, and is registered under the below reference number.

Methods and analysis Adult subjects with newly diagnosed OSA (Apnoea–Hypopnoea Index >20/hour) will be randomised for treatment with APAP or fixed CPAP. Measurements of sympathetic activity by MSNA, heart rate variability and urinary catecholamines will be obtained at baseline and after 30 days. The primary composite outcome will be the change in sympathetic tone measured by MSNA in bursts/min and bursts/100 heartbeats. Sample size calculation was performed with bilateral assumption. We will use the Student’s t-test to compare changes in sympathetic tone between groups.

Ethics and dissemination The protocol was approved by The French Regional Ethics Committee. The study started in March 2018 with primary completion expected to March 2019. Dissemination plans of the results include presentations at conferences and publication in peer-reviewed journals.

Strengths and limitations of this study

► The analysis of vascular and cardiac sympathetic activity will be evaluated by complementary methods: microneurography of the peroneal nerve (the gold-standard method), heart rate variability and urinary catecholamines.

► The use of 24 hours ambulatory blood pressure (BP) monitoring is more sensitive when assessing therapeutic interventions than office BP and provides prognostic guidance.

► A statistician not involved in the data collection will randomly allocate subjects to one of the two positive airway pressure (PAP) modalities. All other investigators, patients and assessment technicians will be blinded to the patient’s group.

► The same brand and model of continuous PAP device will be used both in fixed and auto-adjusting PAP modes.

► The duration of exposure to treatment of 1 month is ample but might under-represent the chronic effects of PAP therapies on sympathetic activity.

Trial registration number NCT03428516; Pre-results.

INTRODUCTION

Obstructive sleep apnoea (OSA) is associated with increased cardiovascular morbidity and mortality.1–4 Hypertension is the main intermediary mechanism implicated in cardiovascular risk.5–9 There is a dose–response relationship between indices of OSA severity and hypertension.10 11 Accordingly, one of the most common objectives when treating OSA is blood pressure (BP) reduction in order to prevent or reduce long-term cardiovascular adverse events.

OSA is characterised by partial (hypopnoea) or complete (apnoea) upper airway collapses during sleep.12 Sympathetic activation is
the main intermediary mechanism for BP elevation in patients with OSA. The repetitive occurrence of respiratory events leading to intermittent hypoxia and hypercapnia results in stimulation of central and peripheral chemoreflexes enhancing sympathetic activity and, subsequently increasing vascular tone and promoting BP elevation. Chronic sympathetic activation induces vascular remodelling and, frequently, uncontrolled or resistant hypertension. In patients with OSA, night-time sympathetic overactivation is associated with the non-dipping pattern of BP and the high sympathetic tone persists during wakefulness. In the early course of the disease, even non-hypertensive subjects exhibit increased BP and muscle sympathetic nerve activity (MSNA) in response to chronic intermittent hypoxia. MSNA is one of the reference methods for measuring sympathetic activity and understanding the pathophysiology of neurogenic hypertension. Moreover, MSNA changes across time or after intervention are corresponding with arterial BP changes in prehypertension.

In different models of hypertension only intermittent hypoxia, which is the main stimuli in OSA, causes neurogenesis modulation in hippocampus. In human, intermittent hypoxic exposure induces after 2 and 4 weeks an increase in daytime MSNA. This increase in sympathetic tone was suggested in the early ‘90s as a mechanism of hypertension in OSA. Therefore, MSNA measurement is of particular interest in showing the effect of OSA treatment as a surrogate marker of cardiovascular outcomes. Although several studies have demonstrated the beneficial effects of OSA treatment by continuous positive airway pressure (CPAP) in sympathetic activation, this measurement has never been evaluated in patients under auto-adjusting PAP (APAP). MSNA consists of a technique of microneurography minimally invasive that measures the sympathetic nerve activity of the peroneal nerve.

CPAP remains the gold-standard therapeutic option for the treatment of moderate and severe OSA. Several systematic reviews and meta-analyses have demonstrated limited but significant improvements in BP (a reduction of about 2 mm Hg in 24 hours mean BP [MBP]). Better results are achieved in specific phenotypes with more severe OSA, higher BP at baseline and adherent to PAP therapies (use of CPAP ≥4 hours/night). APAP changes the pressure delivered throughout the night depending on events detected, with the goal of applying the minimal effective pressure thus reducing side effects and improving adherence. The average overnight applied pressure is significantly lower with APAP for the same range of improvement in the Apnoea-Hypopnoea Index (AHI). However, the continuous variations in pressure associated with the functioning of APAP devices potentially induce microarousals, and change sleep macrostructure in some patients. This might limit the decrease in sympathetic activity during the night when treating OSA and consequently result in a smaller reduction of BP.

Studies have demonstrated controversial results on the impact of the two pressure modalities (fixed vs auto-adjusting) on BP reduction (table 1). Although some authors reported superiority with fixed pressure, other clinical trials reported no significant difference between APAP and CPAP. A recent study that evaluated 208 patients with a longer than usual follow-up of 2 years demonstrated comparable reductions in sleepiness and BP with similar OSA-related costs for both treatments. Karasulu et al and Patruno et al have demonstrated lower reduction in cardiac sympathetic activity using heart rate variability (HRV) in OSA patients and obese OSA patients during APAP treatment compared with fixed CPAP. However, neither study was randomised and Patruno et al evaluated only a specific population of obese patients with severe OSA, which limits the generalisability of the results. In a small study of adult males, without antihypertensive treatment, Marrone et al evaluated BP changes after treatment with APAP versus CPAP. As a secondary outcome, they reported sympathetic activity by measurement of catecholamines. Norepinephrine decreased significantly after treatment in the APAP group but not in the CPAP group and normetanephrine decreased significantly in both groups. Overall, there is a lack of well-designed studies evaluating the mechanisms underlying specific BP responses under APAP versus fixed CPAP. In this context, the aim of the present study is to compare vascular sympathetic tone after 1 month of treatment with fixed versus auto-adjusting pressure by microneurography in newly diagnosed patients with OSA.

METHODS AND ANALYSIS

Study design

This study is a prospective, single-site, randomised, double-blind, parallel, 1-month controlled trial.

Objectives

Primary research objective

The main objective is to compare change in vascular sympathetic tone measured by MSNA microneurography after 1 month of APAP versus after 1 month of fixed CPAP in treatment-naive moderate to severe OSA patients.

The primary composite outcome will be the change in sympathetic tone measured by MSNA in bursts/min and bursts/100 heartbeats between baseline and after 1 month of treatment.

Secondary research objectives

The secondary objectives will be to compare the following variables before and after treatment:

- Ambulatory BP monitoring (24 hours ABPM): MBP, systolic BP (SBP) and diastolic BP (DBP), during 24 hours periods as well as daytime and night-time measurements.
- Urinary catecholamines (24 hours collection): epinephrine, norepinephrine and dopamine.
- HRV as an indicator of cardiac sympathovagal balance.

2
Population
Consecutive adult outpatients attending a tertiary hospital sleep centre (Grenoble Alpes University Hospital—France), with an established diagnosis of OSA by full-night polysomnography (AHI >20/hour), daytime sleepiness (Epworth Sleepiness Scale >10)\(^4\) and willing to receive PAP treatment, will be invited to participate in the study. The inclusion and exclusion criteria are presented in table 2. Written informed consent will be obtained from all participants by a sleep physician study investigator (see online supplementary file).

Materials
Muscle sympathetic nerve activity
We will obtain MSNA from nerve recordings using standard tungsten microelectodes inserted into the peroneal nerve into the popliteal area, after localisation by electric surface stimulation (figure 1). Signals will be filtered (700–2000 Hz), amplified (x70 000) and full-wave rectified. The rectified signal will be integrated (0.1 s moving window) for display and for recording (Nerve Traffic Analyzer, Model 662 c-3, University of Iowa, Bioengineering Dept., Iowa City, Iowa, USA). Electrode position in muscle fascicles will be confirmed by pulse synchronous bursts of activity occurring 1.2–1.4 s after the ECG QRS complex, reproducible activation during the second phase of the Valsalva manoeuvre, elicitation of afferent nerve activity by mild muscle stretching and the absence of response to startle. Doppler popliteal vascular flows (DWL500EZ) will be measured during time periods concomitant from measurement of MSNA, HR (three-lead ECG) and arterial BP. Beat-by-beat arterial BP for vascular Doppler

| Table 1 | Literature on the impact of CPAP versus APAP on BP |
|---------|--------------------------------------------------|
| **Author (ref.)** | **Year** | **Sample size** | **Study design** | **Duration** | **Intervention** | **Findings** |
| Bloch et al\(^{44}\) | 2017 | 208 | Randomised, parallel | 2 years | APAP (5–15 cmH\(_2\))O versus CPAP (90th percentile during titration) | Reduction in MBP, SBP and DBP by 3–4 mm Hg (ITT) and 4–6 mm Hg (PPT), similar in APAPxCPAP* |
| Pépin et al\(^{45}\) | 2016 | 322 | Randomised, parallel | 4 months | APAP (minimal interval of 5 cmH\(_2\))O versus CPAP (95th percentile during titration) | CPAP was more effective in reducing 24 hours DBP than APAP† |
| Marrone et al\(^{45}\) | 2011 | 17 | Randomised, parallel | 2 months | APAP (5–18 cmH\(_2\))O versus CPAP (fixed pressure determined during titration) | Treatment reduced SBP during sleep and DBP during both sleep and wakefulness. Similar reductions in BP were demonstrated in both groups* |
| Patruno et al\(^{42}\) | 2007 | 31 | Randomised, parallel | 3 months | APAP (4–15 cmH\(_2\))O versus CPAP (fixed pressure determined during titration) | Significant reduction in SBP (from 144±10 to 132±8 mm Hg; p<0.001) and DBP (from 88±4 to 79±6 mm Hg; p<0.001) in the CPAP group but not in the APAP group (SBP, 142±12 to 136±6 mm Hg; DBP, 87.5±4 to 86±4 mm Hg)† |
| West et al\(^{46}\) | 2006 | 98 | Randomised, parallel | 6 months | APAP versus APAP for 1 week and then CPAP (95th percentile during titration) or CPAP (determined by an algorithm) | No difference between groups in MBP* |

*Ambulatory blood pressure monitoring (24 hours). †Office blood pressure measurements.
APAP, auto-adjusting positive airway pressure; BP, blood pressure; CPAP, continuous positive pressure; DBP, diastolic blood pressure; ITT, intention to treat; MBP, mean blood pressure; PPT, per-protocol analysis; SBP, systolic blood pressure.

| Table 2 | Inclusion and exclusion criteria |
|---------|---------------------------------|
| **Inclusion criteria** | **Exclusion criteria** |
| Patients aged 18–80 years | Pregnancy |
| OSA (AHI ≥20 events/hour) | Person deprived of liberty or subject to a legal protection measure |
| Daytime sleepiness | Patient with heart failure |
| Naive of any pressure treatment for OSA | Patient with central sleep apnoea index above 20% of AHI |
| Able to provide written informed consent | Patient with unstable comorbidities that could influence the results |
| Not a vulnerable person or legally protected adult | AHI, Apnoea–Hypopnoea Index; OSA, obstructive sleep apnoea. |
leg resistance calculations will be measured using the CNAP system the same time period. All these signals will be digitalised and recorded for off-line analysis on PowerLab system. These measurements will be performed before and after PAP therapy on morning sessions, fasten since 00:00 hours from foods and any beverage except water, during room air breathing. We will average nerve activity, heart rate and arterial BP over 5 min windows of data collection at baseline and post-PAP therapy. Sympathetic bursts, which correspond to nerve firing, are detected and scored using an automatic software in order to minimise subjective interpretation of the signal. MSNA results may be expressed in number of bursts per min or per 100 heartbeats, burst/min and bursts/100 heartbeats, respectively, or using the sum of areas under the curve of all burst in arbitrary integration units per minute or per 100 heartbeats, AUI/min and AUI/100 heartbeats, respectively.

Blood pressure
Popliteal blood velocity will be recorded using a 4 MHz Doppler probe (Multidop T2, DWL) at the popliteal fossa of the contralateral leg to the sympathetic nerve recording.

Several parameters will be extracted from the above measurements: sympathetic vascular tone, BP and blood flow. Furthermore, we shall calculate vascular resistance and vascular sympathetic tone and BP gains, as previously described.14 51

Blood pressure
ABPM will be measured in the dominant arm over 24 hours at 15 min intervals during daytime and every 30 min night-time (ABP monitor 90207, Spacelabs Healthcare, Issaquah, Washington, USA). BP acquisition will begin at a morning session and will finish 24 hours later. The following ABPM parameters will be studied: mean SBP, mean DBP and mean HR over 24 hours, the same mean values during the daytime (07:00 to 22:00 hours) and at night-time (22:00 to 7:00 hours). The normal night-time physiological dipping BP is expected to be >10%. The summary values in the ABPM report for each patient will be used in the data analysis. This is an average by subject and by recording session (at baseline and 1 month).

Data relating to the average daytime and night-time SBP, diastolic BP (DBP) and MBP will be recorded. SBP values of >260 mm Hg or <70 mm Hg and DBP >150 mm Hg or <40 mm Hg will be automatically eliminated. Daytime hypertension is defined as daytime SBP >135 mm Hg and/or DBP >85 mm Hg, and night-time hypertension as SBP >120 mm Hg and/or DBP >70 mm Hg.52

Figure 1 Settings, acquisition, recording and reporting of muscle sympathetic nerve activity (MSNA). Measurement of MSNA is obtained by placement of an uninsulated tungsten register electrode in the peroneal nerve in the popliteal fossae or close to the fibula head. The objective is to reach postganglionic efferent sympathetic neurons. Potential voltage signal is recorded between the nerve electrode and a reference electrode placed on the external side of the knee. The acquired electrical signal is then amplified, band-filtered (700–2000 Hz), rectified and integrated. Sympathetic bursts, which correspond to nerve firing, are detected and scored using an automatic software in order to minimise subjective interpretation of the signal. MSNA results may be expressed in number of bursts per min or per 100 heartbeats, burst/min and bursts/100 heartbeats, respectively, or using the sum of areas under the curve of all burst in arbitrary integration units per minute or per 100 heartbeats, AUI/min and AUI/100 heartbeats, respectively.
Clinical BPs (SBP and DBP) will be measured by a mercury sphygmomanometer on three occasions in line with the European Society of Hypertension–European Society of Cardiology/American College of Cardiology/American Heart Association guidelines\(^9\)\(^5\)\(^3\). Mean arterial BP will be calculated as DBP + 1/3 (SBP-DBP).

Each recording will be validated only if the following quality criteria are met: cuff size adapted to the diameter of the arm, calibration of the device, full 24-hour duration of recording comprising at least 48 valid measures and no more than two missing time slots.

**Catecholamine measurements**

Twenty-four hours urine samples will be collected, acidified with acetic acid and stored at −20°C until analysis. Catecholamines (epinephrine, norepinephrine and dopamine) will be measured in 1 mL of urine by high-performance liquid chromatography with electrochemical detection (Coularray Detector, ESA Dionex, Chelmsford, USA).

**Polysomnography**

Full-night polysomnography will be performed at our sleep laboratory. The following physiological variables will be monitored: electroencephalography (EEG), electrooculography, electromyography, ECG, oral and nasal airflows, chest and abdominal respiratory effort through inductance plethysmography, snoring, body position, oxyhaemoglobin saturation by pulse oximetry and heart rate. Continuous recordings will be taken with electrode positions C3/A2-C4/A1-Cz/01 of the international 10–20 Electrode Placement System, along with eye movements, chin electromyogram and ECG with a modified V2 lead. Airflow will be measured with nasal pressure prongs together with the sum of oral and nasal thermistor signals. Respiratory effort will be monitored using abdominal and thoracic bands. Oxygen saturation will be measured using a pulse oximeter. Respiratory events will be classified according to the American Academy of Sleep Medicine’s guidelines.\(^3\)\(^4\) An apnoea is defined as the complete cessation of airflow for at least 10 s and hypopnoea as a reduction of at least 30% in the nasal pressure signal associated with either oxygen desaturation of ≥3% or an EEG arousal from sleep, both lasting for at least 10 s. Apnoeas will be classified as obstructive, central or mixed according to the presence or absence of respiratory effort. The classification of hypopnoeas as obstructive or central will be based on the thoracoabdominal band signal and the shape of the nasal respiratory pressure curve (flow limited aspect or not). The AHI is defined as the number of apnoeas and hypopnoeas per hour of sleep. Sleep will be scored manually according to American Academy of Sleep Medicine (AASM) criteria.\(^5\)\(^4\)

**Procedures**

At the baseline visit, MSNA, ABPM, calf blood flow, HRV and catecholamines will be measured. Then, during a 1-week titration phase, optimal CPAP pressure will be obtained over eight nights at home using an auto CPAP device (RESMED) to obtain a fixed CPAP pressure value. The optimal pressure (95th percentile) will be determined by one expert researcher, based on visual evaluation of the raw data recordings from nights with no significant leaks. The pressure determined during the titration nights will be used as the therapeutic pressure in the fixed CPAP mode, whereas in APAP the pressure level will be adjusted between a minimal pressure of 6 cmH\(_2\)O and a maximum of 16 cmH\(_2\)O. After the titration phase, participants with a minimum usage of 4 hours per night will be randomised to treatment with either APAP or fixed CPAP. During treatment, the healthcare provider of the device (Agiradom) will be responsible for solving potential problems with usage (eg, mask leaks, side effects). The healthcare provider employees are trained in research good clinical practice, and how to maintain the blindness of allocation to patients and researchers during randomised trials. Finally, following 1 month of treatment, MSNA, ABPM, calf blood flow, HRV and catecholamines will be measured for comparison with baseline. Figure 2 shows the study schema.

**Statistical considerations**

**Sample size**

We powered the study based on the MSNA outcome. To date, no previous study has compared these two PAP modalities using MSNA as primary outcome. Since there are no reliable MSNA data available, we hypothesised the impact of CPAP to be 8±5 bursts/min in one arm and 5±5 bursts/min in the other arm with no a priori assumption. Assuming an alpha error of 5%, a statistical power of 80%, in bilateral situation, 34 patients per arm will need to be enrolled in the study. In the sample size, we anticipate that 10% will not meet the criteria of compliance to pressure support after 1 week, and 10% more will drop out before termination of the study.

Because it is a pilot study, we will perform a group sequential design, first an interim analysis will be performed on data from the first 24 patients (12 per arm) with a nominal p value of 0.0081 required to demonstrate a significant difference between groups. If at the interim analysis, the observed p value for the primary outcome is greater than the nominal p value inclusions will continue until the final sample of 68 patients is reached. Conversely, if significance is observed, the patient inclusion will stop and no further inclusions will be needed. This interim analysis will be performed by a blinded statistician which have no regard on the randomisation list neither contacts with the investigator nor involvement in the study.

**Randomisation**

After titration of fixed CPAP (lasting eight nights), participants with a minimum usage of 4 hours per night will be randomised to either fixed CPAP or APAP treatment. Randomisation will be conducted by a statistician independent of the study using a computer-generated random numbers list (six patients per block). Randomisation
list was provided by the clinical research department of Grenoble Alpes university hospital and the randomisation list is held and followed by two independent persons from the study. These persons provide allocation directly to the healthcare provider maintaining blindness of the patient and the investigators.

**Statistical methodology and analyses**

The analysis will be done following the Intention to treat method. Continuous variables will be expressed as median (25th/75th percentiles) or mean (SD), while categorical variables will be reported as absolute numbers and percentages for both groups. Baseline comparisons between groups will be made using a Student’s t-test or Mann-Whitney U test, depending on validation of normal distribution. For discrete variables, a $\chi^2$ test will be used. Normality will be assessed using the Shapiro-Wilk test. If significant differences are observed between arms, a multivariable regression will be performed. In the case of missing data, an imputation strategy will be applied according to the percentage of missing values. If less than 5% of missing value are observed, simple imputation will be performed, based on the median for quantitative variables or on the most frequent values for qualitative variables. If the proportion of missing values is between 5% and 20%, multiple imputations will be performed by using Markov Chain Monte Carlo (MCM) chains for qualitative variables or full conditional specification for quantitative variables. Variables with more than 20% of missing values will not be taken into account. The main outcome, difference between 1 month and baseline values will be analysed by using a Student’s t-test. In the case of multivariable analysis, a linear mixed model will be performed by including a random effect for the patient.

Data management and statistical analyses will be performed using SAS (V.9.4, SAS Institute).

**Ethics**

The current study will be conducted in accordance with the Declaration of Helsinki and the recommendations for Good Clinical Practice. Written informed consent (see online supplemental file) will be signed by all study participants before enrolment in the study. Patients have the right to withdraw from the study without incurring any prejudice at any time. The study started in March 2018 with primary completion expected in March 2019.

**Patient and public involvement**

Patients, collaborators and sponsors were not directly involved in the design, recruitment and conduction of the study. Dissemination plans of the results include presentations at conferences and publication in peer-reviewed journals.
has been an exponential increase of outcomes and a significant cost reduction. This simplified procedure is associated with comparable automatic titration prior to long-term treatment at home.

**DISCUSSION**

CPAP remains the first-line therapy for patients with OSA. In order to determine the optimal pressure that will maintain airway patency during sleep, a titration made during full-night polysomnography is required. However, this is costly, demands technical expertise and may result in a delay in the initiation of treatment. Furthermore, night-time AHI can be variable, depending on position, sleep architecture, overnight rostral fluid shifts and alcohol intake, which may influence the determination of the optimal effective pressure if performed during only one night. Therefore, over the last few years, there has been an exponential increase of the use of APAP for automatic titration prior to long-term treatment at home. This simplified procedure is associated with comparable outcomes and a significant cost reduction.

Currently, in many countries especially in Europe, APAP is by far the most commonly used device for OSA treatment and gives a slight increase in PAP adherence. However, the increase in APAP use is accompanied by unresolved scientific questions: is APAP as effective as fixed CPAP in reducing cardiovascular risk? Is it safe to use APAP in patients with comorbidities? Do APAP and CPAP have the same efficacy in normalising sleep in patients with OSA? The proposed study will focus on the cardiovascular response to these different PAP modalities. To achieve this, we shall use complementary reference tools to evaluate sympathetic activity in patients using fixed CPAP or APAP. Vascular and cardiac sympathetic activity will be explored in addition to circulating catecholamine levels.

Since its first description in 1967, vascular sympathetic activity measured by microneurography has provided insights into our understanding of the pathophysiology of hypertension, cardiac failure and sleep apnoea. This method allows the recording of impulses in peripheral nerves and is the gold standard for measurement of vascular sympathetic activity. When applied by experienced professionals, MSNA is reproducible and allows evaluation between subjects before and after an intervention, with minor risks and side effects. It has been demonstrated that intermittent hypoxia is a major contributor to inducing sympathetic activation in healthy humans and patients with OSA and that treatment with CPAP lowers MSNA. One of the strengths of the present study is that, in addition to MSNA, we will measure HRV and urinary catecholamines to assess cardiac and whole body sympathetic activity, respectively.

Moreover, we will provide a better understanding of BP responses under the two PAP therapies and possibly identify the type of patients who would benefit the most from APAP.

The sympathetic APAP-CPAP protocol is a key randomised controlled trial that will assess, for the first time, different PAP modalities that might differ in terms of the decrease in sympathetic activity they induce in patients with OSA. The results of the APAP-CPAP study should provide further clarification as to the cardiovascular benefits of an effective treatment for patients with OSA. In addition, the findings might have important implications for individualised therapeutic strategies by identifying the best phenotypes to be treated by a given PAP therapy.

**Acknowledgements** The authors would like to thank Marie Peeters for trial management and Alison Foote (Grenoble Alpes University Hospital, Research division) for language revision.

**Contributors** ET participated in the design of the study, wrote the article based on the study protocol, will include patients, collect and analyse data into the protocol. JLP and PL designed the study, wrote the study protocol, critically revised the manuscript and will include patients into the protocol. SB participated in the design of the protocol, established the statistical analysis plan and calculated the sample size. CB revised the manuscript and will include patients into the protocol. MD participated in the design of the study and critically revised the manuscript. RT designed the study, wrote the study protocol and article, critically revised the manuscript and will include patients, collect and analyse data. The submitted manuscript has been approved by all authors.

**Funding** ET is supported by Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES)—Brazil. ResMed, ‘Agir pour les maladies chroniques’ and the French National Research Agency in the framework of the ‘Investissements d’avenir’ program (ANR-15-IDEX-02) will provide unrestricted funding. The collaborators and sponsors were not involved in the design of the study and will not influence the execution, analysis and publication of results.

**Provenance and peer review** Not commissioned; externally peer reviewed.

**Open access** This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

**REFERENCES**

1. Baguet JP, Barone-Rochette G, Tamisier R, et al. Mechanisms of cardiac dysfunction in obstructive sleep apnea. Nat Rev Cardiol 2012;9:679–88.
19. Yaggi HK, Concato J, Kernan WN, et al. Obstructive sleep apnea as a risk factor for stroke and death. *N Engl J Med* 2005;353:2034–41.

20. Gami AS, Olson EJ, Shen WK, et al. Obstructive sleep apnea and the risk of sudden cardiac death: a longitudinal study of 10,701 adults. *J Am Coll Cardiol* 2006;47:360–6.

21. Sundström J, Neil B. Effects of Blood Pressure Reduction in Mild Hypertension. *Ann Intern Med* 2015;163:67–8.

22. Drager LF, McEvoy RD, Barbe F, et al. Sleep Apnea and Cardiovascular Disease: Lessons From Recent Trials and Need for Team Science. *Circulation* 2017;136:1840–50.

23. Javaheri S, Barbe F, Campos-Rodriguez F, et al. Sleep Apnea: Types, Mechanisms, and Clinical Cardiovascular Consequences. *J Am Coll Cardiol* 2017;69:841–58.

24. Lim SS, Vos T, Flaxman AD, et al. A comparative risk assessment of burden of disease and injury attributable to 67 risk factors and risk factor clusters in 21 regions, 1990-2010: a systematic analysis for the Global Burden of Disease Study 2010. *Lancet* 2012;380:2224–60.

25. Danaei G, Finucane MM, Lin JK, et al. National, regional, and global trends in systolic blood pressure since 1980: systematic analysis of health examination surveys and epidemiological studies with 786 country-years and 5·4 million participants. *Lancet* 2011;377:568–77.

26. Whelton PK, Carey RM, Aronow WS, et al. 2017 ACC/AHA/ABC/ACPM/AGS/APhA/ASH/ASPC/NMA/PCNA Guideline for the Prevention, Detection, Evaluation, and Management of High Blood Pressure in Adults: Executive Summary: A Report of the American College of Cardiology/American Heart Association Task Force on Clinical Practice Guidelines. *Hypertension* 2018;71:1269–324.

27. Peppard PE, Young T, Paltt A, et al. Prospective study of the association between overweight and obesity and sleep-disordered breathing and hypertension. *N Engl J Med* 2000;342:1378–84.

28. Narkiewicz K, Somers VK. Obstructive sleep apnea as a cause of neurogenic hypertension. *Curr Hypertens Rep* 1999;1:268–73.

29. Lévy P, Kohler M, Mc Nichols WT, et al. Obstructive sleep apnoea syndrome. *Nat Rev Dis Primers* 2015;1:15015.

30. Tamisier R, Pépin JL, Rémy J, et al. 14 nights of intermittent hypoxia elevate daytime blood pressure and sympathetic activity in healthy humans. *Eur Respir J* 2011;37:119–28.

31. Tamisier R, Tan CO, Pépin JL, et al. Blood Pressure Increases in OSA due to Maintenance of Hypoxo-sympathetic Transduction: Impact of CPAP. *Sleep* 2015;38:1973–80.

32. Tamisier R, Lévy P, Pépin JL. Do patients with obstructive sleep apnoea deserve new dedicated anti hypertensive strategies? *Thorax* 2017;72:495–7.

33. Somers VK, Dyken ME, Clary MP, et al. Sympathetic neural responses to ß1 selective beta-blockade: impact of sympathetic nervous system in humans. *Circulation* 2018;137:1731–44.

34. Somers VK, Dyken ME, Clary MP, et al. Sympathetic neural responses to ß1 selective beta-blockade: impact of sympathetic nervous system in humans. *J Clin Invest* 2017;132:262–10–16.

35. Hering D, Kucharska W. Obstructive sleep apnoea: a risk factor for stroke and death. *The Lancet* 2018;391:123–40.

36. Somers VK, Dyken ME, Clary MP, et al. Sympathetic neural responses to ß1 selective beta-blockade: impact of sympathetic nervous system in humans. *J Clin Invest* 2017;132:262–10–16.

37. Pépin JL, Timis JT, McEvoy RD, et al. Continuous positive airway pressure reducing blood pressure in minimally symptomatic obstructive sleep apnoea? *Thorax* 2014;69:1068–70.

38. Sanders MH, Montserrat JM, Farré R, et al. Positive pressure therapy: a perspective on evidence-based outcomes and methods of application. *Respir Med* 2013;107:2407–15.

39. Hartergome K, Bauters F. The value of auto-adjustable CPAP devices in pressure titration and treatment of patients with obstructive sleep apnea syndrome. *Sleep Med Rev* 2010;14:115–9.

40. Morgenstheimer T, Aurora RN, Brown T, et al. Practice parameters for the use of autotitrating continuous positive airway pressure devices for titrating pressures and treating adult patients with obstructive sleep apnea syndrome: an update for 2007. An American Academy of Sleep Medicine report. *Sleep* 2008;31:141–7.

41. Won CH, Man Versus Machine. *J Clin Sleep Med* 2017;13:167–8.

42. Ayas NT, Patel SR, Malhotra A, et al. Auto-titrating versus standard continuous positive airway pressure for the treatment of obstructive sleep apnea: results of a meta-analysis. *Sleepp* 2004;27:249–53.

43. Fuchs FS, West GH, Frank M, et al. Auto-CPAP therapy for obstructive sleep apnea: induction of microarousals by automatic variations of CPAP pressure. *Sleep* 2002;25:614–8.

44. Marrone O, Insalaco G, Bonsignore MR, et al. Sleep structure correlates of continuous positive airway pressure variations during application of an autotitrating continuous positive airway pressure machine in patients with obstructive sleep apnea syndrome. *Chest* 2002;121:759–67.

45. Patruno V, Aloisi S, Costantino G, et al. Fixed and autoadjusting continuous positive airway pressure treatments are not similar in reducing cardiovascular risk factors in patients with obstructive sleep apnea. *Chest* 2007;131:1993–9.

46. Pépin JL, Tamisier R, Baguet JP, et al. Fixed-pressure CPAP versus auto-adjusting CPAP: comparison of efficacy on blood pressure in obstructive sleep apnoea, a randomised clinical trial. *Thorax* 2016;71:726–33.

47. Bloch KE, Huber F, Furian M, et al. Auto-adjusted versus fixed CPAP for obstructive sleep apnoea: a multicentre, randomised equivalence trial. *Thorax* 2018;73:873–80.

48. West SD, Jones DR, Stradling JR. Comparison of three ways to determine and deliver pressure during nasal CPAP therapy for obstructive sleep apnoea. *Thorax* 2008;61:226–31.

49. Karasulu L, Epöztürk PO, Sökücü SN, et al. Improving Heart rate variability in sleep apnea patients: differences in treatment with auto- titrating positive airway pressure (APAP) versus conventional CPAP. *Lung* 2010;188:315–20.

50. Patruno V, Tolbadini E, Bianchi AM, et al. Acute effects of autoadjusting and fixed continuous positive airway pressure treatments on cardiorespiratory coupling in obese patients with obstructive sleep apnea. *Eur J Intern Med* 2014;25:164–8.
49. Johns MW. A new method for measuring daytime sleepiness: the Epworth sleepiness scale. Sleep 1991;14:540–5.
50. Hamner JW, Taylor JA. Automated quantification of sympathetic beat-by-beat activity, independent of signal quality. J Appl Physiol 2001;91:1199–206.
51. Tan CO, Tamisier R, Hamner JW, et al. Characterizing sympathetic neurovascular transduction in humans. PLoS One 2013;8:e53769.
52. Williams B, Mancia G, Spiering W, et al. 2018 ESC/ESH Guidelines for the management of arterial hypertension: The Task Force for the management of arterial hypertension of the European Society of Cardiology and the European Society of Hypertension: The Task Force for the management of arterial hypertension of the European Society of Cardiology and the European Society of Hypertension. J Hypertens 2018;36:1953–2041.
53. Mancia G, De Backer G, Dominiczak A, et al. 2007 Guidelines for the Management of Arterial Hypertension of the European Society of Hypertension (ESH) and of the European Society of Cardiology (ESC). J Hypertens 2007;25:1105–87.
54. Berry RB, Brooks R, Gamaldo C, et al. AASM Scoring Manual Updates for 2017 (Version 2.4). J Clin Sleep Med 2017;13:665–6.
55. White LH, Lyons OD, Yadollahi A, et al. Night-to-night variability in obstructive sleep apnea severity: relationship to overnight rostral fluid shift. J Clin Sleep Med 2015;11:149–56.
56. Bittencourt LR, Suchecki D, Tufik S, et al. The variability of the apnoea-hypopnoea index. J Sleep Res 2001;10:245–51.