

Association between healthy behaviors and healthcare resource use with subsequent positive airway pressure therapy adherence in obstructive sleep apnoea.

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Claire Launois, Sebastien Bailly, Abdelkebir Sabil, François Goupil, Thierry Pigeanne, et al.. Association between healthy behaviors and healthcare resource use with subsequent positive airway pressure therapy adherence in obstructive sleep apnoea.. Chest, 2024, In Press, 10.1016/j.chest.2024.05.024. hal-04653911

HAL Id: hal-04653911 https://hal.univ-reims.fr/hal-04653911v1

Submitted on 26 Sep 2024 $\,$

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Sleep Original Research

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SCHEST

Association Between Healthy Behaviors and Health Care Resource Use With Subsequent Positive Airway Pressure Therapy Adherence in OSA

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12 _{Q24}	Claire Launois, MD, PhD; Sebastien Bailly, PhD; Abdelkebir Sabil, PhD; Francois Goupil, MD; Thierry Pigeanne, MD;
13	Carole Hervé MD: Philippe Masson, MD: Acva Bizieux-Thaminy, MD: Nicole Meslier, MD: Sandrine Kerbrat, PhD: 6
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16	7.
17	BACKGROUND: The healthy adherer effect has gained increasing attention as potential source 7
18	of bias in observational studies examining the association of positive airway pressure (PAP) 7
19	adherence with health outcomes in OSA
20	adherence with health outcomes in OSA.
21	RESEARCH QUESTION: Is adherence to PAP associated with healthy behaviors and health care 74
22	resource use prior to device prescription?
23	STUDY DESIGN AND METHODS: Data from the IRSR Pays de la Loire Sleep Cohort were linked ⁷⁴
24	to health administrative data to identify proxies of heathy behaviors, including adherence to ⁷¹
25	cardiovascular (CV) drugs (medical possession ratio), cancer screening tests, influenza 8
26	vaccination alcohol and smoking consumption and drowsiness-related road accidents
27	during the 2 years preceding PAP onset in patients with OSA . Multivariable regression
28	analyses were conducted to evaluate the association of heathy behaviors with subsequent DAD
29	analyses were conducted to evaluate the association of heatily behaviors with subsequent PAP 8
30	adherence. Health care resource use was evaluated according to subsequent PAP adherence. 8
31	RESULTS: We included 2,836 patients who had started PAP therapy between 2012 and 2018 ⁸
32	(65% of whom were PAP adherent with mean daily use \geq 4 h/night). Being adherent to CV ⁸
33	active drugs (medical possession ratio \geq 80%) and a person who does not smoke were $\frac{8}{3}$
34	associated with a higher likelihood of PAP adherence (OR, 1.43; 95% CI, 1.15-1.77 and OR, 8
35	1.37; 95% CI, 1.10-1.71, respectively). Patients with no history of drowsiness-related road
36	accidents were more likely to continue PAP (OR, 1.39; 95% CI, 1.04-1.87). Patients who were
37	PAP adherent used less health care resources 2 years before PAP initiation than patients who
30	were nonadherent (mean number of outpatient consultations: 19.0 vs 17.2, $P = .003$; hos-
39	nitalization days: 5.7 vs 5.0: $P = 0.4$: FD visits: 30.7% vs 24.0% $P = 0.002$ respectively)
40	production days. 5.7 vs 5.6 , $1 = .04$, $1D$ visits. 50.7 vs 24.6 v
41 Q /	INTERPRETATION: Patients who adhere to PAP therapy for USA were more health-seeking 9
42	and used less health care resources prior to device initiation than patients who were non-
45	adherent. Until the healthy adherer effect associated with PAP adherence is better under-
44	stood, caution is warranted when interpreting the association of PAP adherence with CV
46	health outcomes and health care resource use in nonrandomized cohorts.
40 47	CHEST 2024; ∎(■):■-■
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49 🐽	KEY WORDS: adherence; healthy adherer effect; healthy behaviors; health care resource use; ¹
50	OSA; positive airway pressure
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 ABBREVIATIONS: AHI = apnea hypopnea index; CV = cardiovascular;
 HAE = healthy adherer effect; MPR = medical possession ratio; PAP =
 positive airway pressure; PSA = prostate-specific antigen; PSG = polysomnography; RCT = randomized controlled trial; SNDS = Système
 Q3 Q4 National des Données de Santé AFFILIATIONS: From the Department of Respiratory and Sleep $\frac{107}{95}$ Medicine (C. L.), Reims University Hospital, Reims; the INSERM 108 UMRS-1250 (C. L.), Université Reims Champagne-Ardenne, Reims; 109

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Take-home Point

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Study Question: Is adherence to positive airway pressure (PAP) therapy for OSA associated with healthy behaviors and health care resource use prior to device prescription?

Results: Compared with patients who were nonadherent, those who adhere to PAP therapy were more likely to adhere to cardiovascular active drug use and be a nonsmoker, were less likely to report drowsiness-related road accidents, and used less health care resources prior to device initiation.

Interpretation: These findings support the hypothesis of healthy behaviors associated with adherence to PAP therapy. Further work is needed to identify a study design that could be used to minimize the healthy adherer effect when examining the association of PAP adherence with health outcomes in observational studies.

OSA is thought to affect up to 1 billion people
worldwide.¹ Evidence suggests that OSA is an
important contributor to poor health outcomes,
including neurocognitive impairment, cardiovascular
(CV) disease, early mortality, and health care costs.^{2,3}

The preventive effect of positive airway pressure (PAP)
therapy of moderate-to-severe OSA on CV morbidity
and mortality remains uncertain. Indeed, randomized
controlled trials (RCTs) treating OSA with PAP have
failed to demonstrate improvements in long-term

147 the University Grenoble Alpes (S. B.), Inserm, CHU Grenoble Alpes, HP2, Grenoble; the Pays de la Loire Respiratory Health Research 148 Institute (A. S.), Beaucouzé; the Cloud Sleep Lab (A. S.), Paris; the 149 Department of Respiratory Diseases (F. Goupil), Le Mans General 150 Hospital, Le Mans; the Respiratory Unit (T. P.), Pôle santé des Olonnes, Olonne sur Mer; the Department of Physiology and Sleep 151 Medicine (C. H.), Nantes University Hospital, Nantes; the Department 152 of Respiratory Diseases (P. M.), Cholet General Hospital, Cholet; the 153 Department of Respiratory Diseases (A. B.-T.), La Roche sur Yon 154 General Hospital, La Roche sur Yon; the Department of Respiratory and Sleep Medicine (N. M., W. T., and F. Gagnadoux), Angers Uni-155 versity Hospital, Angers; the INSERM (N. M., W. T., and F. Gagna-156 doux), CNRS, MITOVASC, Equipe CarME, SFR ICAT, University of 157 Angers, Angers; and the DAMAD (S. K.), Plouzane, France.

*Collaborators from the IRSR Pays de la Loire Sleep Cohort Study
 Group are listed in the Acknowledgments.

C. Launois and S. Bailly contributed equally to this manuscript.

CORRESPONDENCE TO: Claire Launois, MD, PhD; email: claunois@ chu-reims.fr secondary CV disease risk reduction.⁴⁻⁶ However, **Q10** 166 167 limitations in these trials could explain the negative 168 results. Because of ethical concerns about randomizing 169 patients with excessive daytime sleepiness, these trials 170 were performed in patients with OSA with levels of 171 sleepiness considerably lower than typically seen in 172 clinical practice and consequently poorer adherence to 173 PAP, which precludes the generalization of their data to 174 clinical samples.⁷ Real-world data represent a potentially 175 promising method for overcoming the sample selection 176 biases described in RCTs of CV end points in OSA. 177 Large observational studies report that patients with 178 179 OSA who refuse or do not adhere to PAP therapy 180 experience higher rates of CV morbidity and mortality 181 than patients who adhere to PAP.8-11 However, caution 182 is needed when interpreting observational data linking 183 treatment adherence with health outcomes, a 184 widespread mistake being to confuse the concepts of 185 association and causality.¹² The healthy adherer effect 186 (HAE) is a phenomenon in which patients who take 187 their medications as prescribed tend to take better care 188 of themselves by engaging in various healthy behaviors 189 aimed at improving or maintaining health. Because 190 many of these behaviors may not be measured easily and 191 192 others may not even be known to the investigators, any 193 favorable effect on health outcomes can then be 194 incorrectly attributed to the examined therapy in 195 observational studies. Previous studies have 196 demonstrated that patients who adhere to treatment for 197 chronic disease (eg, lipid-lowering drugs) are more likely 198 to seek out preventive health services (eg, cancer 199 screening tests, vaccinations).¹³ Patients who adhere to 200 statins are also less likely than patients who are 201 nonadherent to experience negative health outcomes 202 (eg, motor vehicle accidents), with this finding being 203 unlikely to be related to a therapeutic effect of lipid-204 lowering drugs.¹⁴ In a meta-analysis of eight RCTs, 205 nonadherence to placebo was associated with a 1.79-fold 206 207 increase in mortality.¹⁵ Despite an increasing awareness 208 that the HAE is particularly relevant to comparison of 209 health outcomes between patients with OSA who are 210 adherent and those who are nonadherent or less 211 adherent to PAP therapy,^{16,17} there has been little effort 212 to study it directly. Few studies have evaluated the 213 association between PAP use and adherence to CV 214 medications, and reported conflicting findings.^{18,19} 215 216

The aim of this study was to seek evidence of the HAE217among patients from a large multicenter clinic-based218cohort (IRSR Pays de la Loire Sleep Cohort) of patients219initiating PAP therapy for OSA. We hypothesized that220

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DOI: https://doi.org/10.1016/j.chest.2024.05.024

patients who were adherent to PAP therapy during the first 2 years of treatment would be more actively concerned about their health and engaged in healthy behaviors prior to device prescription than patients who were nonadherent. To explore this hypothesis, we examined the association of PAP adherence with a broad spectrum of proxies measured during the 2 years

Study Design and Methods Study Design and Population

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233 The study relied on data collected by the multicenter 234 longitudinal study IRSR Pays de la Loire Sleep Cohort, 235 which was further linked with data from the French 236 administrative health care database (Système National 237 des Données de Santé [SNDS], see Gagnadoux et al²⁰ 238 and Justeau et al²¹ for details) (e-Table 1). All patients 239 with newly diagnosed OSA (apnea hypopnea index 240 $[AHI] \ge 15$ events/h of sleep [or recording] on in-241 242 laboratory polysomnography [PSG] or type 3 home 243 sleep apnea testing) who had started PAP treatment be-244 tween January 1, 2012, and December 31, 2018, and had 245 available SNDS data were considered for inclusion. Pa-246 tients declining PAP treatment, opting for alternative 247 OSA therapies, or in palliative care were not included. 248 All participants had given written informed consent. 249 This study was approved by the University of Angers 250 ethics committee (Comité d'Ethique du Centre Hospital-251 ier Universitaire d'Angers, No. 2007/17; Comité Consul-252 tative sur le Traitement de l'Information en matière de 253 Recherche dans le domaine de la Santé, 07.207bis). 254

255 256 Baseline Evaluation

257 Each patient completed surveys including anthropo-258 metric data, medical history, and medications. The diag-259 nosis of OSA was based on type 3 home sleep apnea 260 testing or PSG, according to pretest clinical probabil-261 ity.²² Respiratory events were scored manually using rec-262 ommended criteria.²³ Apnea was defined as \geq 263 90% decrease in the oronasal airflow sensors, and hypo-264 pnea was defined as \geq 30% decrease in nasal pressure 265 signal combined with either $\geq 3\%$ arterial oxygen desa-266 turation or an arousal (PSG), both lasting at least 10 s. 267

Adherence to PAP Therapy

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As described previously,²⁰ PAP therapy was prescribed to patients with severe OSA or with mild-to-moderate OSA with CV comorbidities or severe daytime sleepiness. A single home care provider (Asten Sante) was involved in this study for PAP device delivery and follow-up. All patients were treated with devices preceding OSA diagnosis and PAP initiation. A276secondary objective of our study was to analyze health277care resource use before and after PAP initiation, as278surrogates of health status according to PAP adherence.279We hypothesized that the association between lower280health care consumption and greater PAP adherence281could predate OSA diagnosis and device prescription.282

285 equipped with a microprocessor and pressure monitor, 286 providing a precise index of daily use by measuring ²⁸⁷ the time spent with the mask on. All patients received 288 289 treatment education by a specialized nurse, mask-290 fitting, and a PAP acclimatization period during the day-291 time. Follow-up by the home care provider included 292 phone calls during the first week of treatment and visits $\frac{292}{293}$ at 3 and 6 months and then semiannually. Based on the 294 digital downloads from PAP devices, objective daily PAP 295 use (average number of daily hours of PAP use since the 296 last visit) was collected at each follow-up visit by the 297 home care provider and documented in the database. 298 The average of all recorded measurements of daily 299 PAP use was then calculated over the 2 years of 300 follow-up. Patients who had not discontinued PAP 301 and used it on average \geq 4 h/night during the 2-vear ³⁰² 303 follow-up period were assigned to the PAP adherent 304 group. Patients who stopped the use of PAP or used 305 the device on average < 4 h/night constituted the nonadherent group. PAP therapy termination was defined as 307 the cessation of PAP reimbursement, as triggered by the 308 physician in charge of patient follow-up. The date of 309 PAP termination was recorded in the IRSR Pays de la 310 Loire Sleep Cohort database, and the definitive cessation 311 of PAP therapy reimbursement was verified in the SNDS 312 313 database.

Proxies of Healthy Behaviors

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Based on previous reports in the field,^{13,14} we examined ³¹⁷ PAP adherence association with a broad spectrum of ³¹⁸ healthy behaviors proxies measured during the 2 years ³¹⁹ before PAP initiation, including smoking habits, adherence to CV drugs, cancer screening, and influenza vaccinations. We also analyzed the occurrence of drowsinessrelated near-missed or car accidents before PAP initiation, assuming that driving with excessive daytime sleepiness represents a risk-seeking behavior (Fig 1).

Adherence to CV drugs (beta blockers, platelet aggrega- 327 tion inhibitors, antihypertensive drugs, and lipid- 328 modifying agents) was assessed from the SNDS database 329 during the 2 years preceding PAP initiation, using the 330



Figure 1 – Study design and methodology. CV = cardiovascular; PAP = positive airway pressure.

356 medication possession ratio (MPR), which corresponds 357 to the number of days of treatment delivered divided 358 by the number of days of follow-up. For each CV active 359 drug, patients who had at least one delivery in the 2 360 years preceding PAP onset were included in the calcula-361 tion of MPR and the analysis of its association with sub-362 sequent PAP adherence. Patients with an MPR \geq 363 364 80% were considered as treatment adherent.^{24,25} 365

Cancer screening tests collected from the SNDS database 366 during the 2 years preceding PAP initiation included 367 368 mammography for woman 50 to 74 years of age and 369 prostate-specific antigen (PSA) testing for men in the 370 same age range. In France, as part of organized screen-371 ings for breast cancer, women 50 to 74 years of age 372 receive biennial invitations to perform a free mammog-373 raphy. For prostate cancer, clinicians decide to perform 374 PSA tests depending on patient's choice, general health, 375 and life expectancy. The study populations for cancer 376 screening tests were women 50 to 74 years of age for 377 mammography and men of the same age for PSA tests. 378 Annual influenza vaccination is recommended for 379 adults \geq 65 years of age, adults with chronic disease, 380 adults with BMI \ge 40 kg/m², or pregnant women. Tak-381 382 ing into account the data available in the IRSR Pays de la 383 Loire Sleep Cohort and SNDS databases, the study pop-384 ulation for influenza vaccination included patients ≥ 65 385 years of age, those with $BMI \ge 40 \text{ kg/m}^2$, and those with medical history of chronic heart failure, COPD, stroke, coronary heart disease, and/or diabetes. Previous history of car accidents was investigated at inclusion by the following question: Have you ever nodded off or fallen asleep while driving over the past 2 years?

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Health Care Resources Use

Health care resources utilization was assessed 2 years before and 2 years after PAP therapy initiation through the number of outpatient consultations, general practitioner consultations, outpatient consultations in hospital, days of hospitalization, and percentage of patients with at least one ED visit during the analyzed period.

Statistical Analysis

Data were described as number and percentage for qualitative variables and median and interquartile range for continuous variables. Patients were compared regarding PAP adherence group by using nonparametric Mann-Whitney U test for quantitative variables and χ^2 test on for qualitative variables.

Missing values were considered at random and were imputed by using the multiple imputation chained equation method.²⁶ Five imputed datasets were constituted and merged to assess the results for each model.

A mixed logistic regression model was conducted with a random effect on center to evaluate the association 440

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441 between proxies of healthy behaviors and subsequent 442 PAP adherence. The following major confounding vari-443 ables¹² were entered in the model: age, sex, BMI, tobacco 444 consumption, AHI, diabetes, depression, hypertension, 445 history of CV diseases, number of general practitioner 446 consultations, marital status, and educational level. For 447 each healthy behaviors proxy (adherence to CV active 448 drugs, cancer screening tests, influenza vaccination), 449 the multivariable analysis of its association with 450

subsequent PAP adherence was restricted to the sub- 496 group of patients concerned by this treatment or preven- 497 tive measure. Comparison of health care resource 498 499 utilization before and after PAP initiation for adherent 500 and nonadherent patient groups was performed using 501 the Wilcoxon signed-rank nonparametric test for paired 502 values. A threshold P value of .05 was considered signif-503 icant. Statistical analyses were performed with SAS v9.4 504 (SAS Institute). 505

Results

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Patient Characteristics

A flow diagram of the study population selection is shown in e-Figure 1. Data from 2,836 patients with moderate-to severe OSA (median AHI, 36.0 events/h; interquartile range, 27.0-51.0) were analyzed. The study population consisted of typical patients with OSA with a median age of 58.0 years (interquartile range, 48.0-66.0) who were predominantly male (69%) and obese or overweight (median BMI, 30.9 kg/m²; interquartile

TABLE 1	Description	of the Population	According to	Positive Airway	/ Pressure	Therapy	Adherence
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Characteristic	All	Nonadherent Group	Adherent Group	P Value
N	2,836 (100)	982 (34.6)	1,854 (65.4)	
Age, y	58 (48-66)	56 (46-65)	59 (50-67)	< .0001
Gender, male	1,942 (68.5)	665 (67.7)	1,277 (68.9)	.5273
BMI, kg/m²	30.9 (27.3-35.2)	30.1 (26.7-35.1)	31.2 (27.5-35.2)	.0004
Living in couple	2,121 (78.8)	687 (74)	1,434 (81.3)	.0001
Educational degree				
No or lower degree	737 (27.8)	243 (26.5)	494 (28.5)	.0016
Technical degree	1272 (48)	415 (45.2)	857 (49.5)	
Bachelor or graduate student	642 (24.2)	260 (28.3)	382 (22)	
Professional situation				
Active	1,248 (46.5)	437 (46.9)	811 (46.2)	< .0001
Inactive	362 (13.5)	182 (19.5)	180 (10.3)	
Retired	1,076 (40.1)	312 (33.5)	764 (43.5)	
Medical history				
Atrial fibrillation	368 (13)	117 (11.9)	251 (13.5)	.2208
Heart failure	204 (7.2)	72 (7.3)	132 (7.1)	.8351
Hypertension	1,674 (59)	551 (56.1)	1,123 (60.6)	.0215
Myocardial infarction	246 (8.7)	77 (7.8)	169 (9.1)	.2513
Diabetes	744 (26.2)	258 (26.3)	486 (26.2)	.9727
COPD	389 (13.7)	139 (14.2)	250 (13.5)	.6215
Depression	413 (14.6)	174 (17.7)	239 (12.9)	.0005
Polysomnography	1,092 (38.5)	422 (43)	670 (36.1)	.0004
OSA severity				
Epworth score	10 (7-14)	10 (7-14)	10 (7-14)	.9996
AHI, events/h	36 (27-51)	32 (24-47)	37 (30-53)	<.0001
ODI, events/h	30 (18-46)	26 (16-42)	32 (19-49)	<.0001
Т90, %	6 (1-21)	5 (1-18)	7 (1-22)	.0002

Values are expressed as median (25th percentile-75th percentile), No. (%), or as otherwise indicated. Missing values: BMI: n = 5; living in couple: n = 144; 549 educational degree: n = 185; professional situation: n = 150; ODI: n = 22, and T90: n = 16. AHI = apnea-hypopnea index; ODI = 3% oxygen desaturation index; T90 = percentage of sleep (or recording) time with oxygen saturation < 90%.

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range, 27.3-35.2), with frequent CV and metabolic
comorbidities (Table 1). Significant differences were
observed between the nonadherent and adherent groups
for age, BMI, socioprofessional status, medical history of
hypertension and depression, diagnostic sleep study
type, and OSA severity indices.

558 Adherence to PAP

560 Median PAP adherence was 5.4 h/d (interguartile range, 561 1.8-7.1) at 2 years, with 65% of patients considered as 562 PAP adherent (median PAP use, 6.6 h/d; interquartile 563 range, 5.3-7.6). From 982 patients who were 564 nonadherent, 441 used PAP < 4 h/d (median use, 2.85 565 h/d; interquartile range, 1.91-3.48) and 541 had 566 terminated PAP treatment during the 2 first years of 567 follow-up. 568

569 *Proxies of Healthy Behaviors* 570

During the 2 years preceding PAP initiation, 62% of 571 patients received at least one CV drug and 43% of them 572 were adherent with an MPR \geq 80% for all CV active 573 drugs. Among women 50 to 74 years of age, 74% had a 574 575 mammogram. Of men, 65% had a PSA test, and 42% of 576 the target population received an influenza vaccination. 577 Previous history of drowsiness-related near-missed or 578 car accidents was reported in 17% of patients in the 2 579 years preceding PAP initiation. 580

Association of Healthy Behaviors With Subsequent
 PAP Adherence
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Patients who were PAP adherent were more frequently 584 never smokers (P < .0001), adherent to CV drugs 585 (P < .0001), performed more PSA testing (P < .0001), 586 and reported less drowsiness-related near-missed or 587 car accidents (P = .0052) during the 2 years preceding 588 PAP initiation (Table 2). Figure 2 illustrates the dose-589 590 response relationship between adherence to CV active 591 drugs (MPR) and subsequent PAP adherence. The 592 relationship appeared stronger for antihypertensive 593 and lipid-lowering medications than for beta blockers 594 and antiplatelet agents. 595

No association was found between breast cancer
screening, influenza vaccination, and future PAP
adherence.

The findings of multivariable mixed logistic regression
analyses evaluating the independent association of
proxies with subsequent PAP adherence
vs nonadherence and PAP termination are presented in
Figure 3 and e-Table 2. The results show that future
adherence to PAP in comparison with nonadherence to

PAP was significantly associated with adherence to all CV drugs (OR, 1.43; 95% CI, 1.15-1.77), adherence to lipid-lowering drugs (OR, 1.35; 95% CI, 1.04-1.76), adherence to antihypertensive drugs (OR, 1.67; 95% CI, 1.29-2.16), and no tobacco consumption (OR, 1.37; 95% CI, 1.10-1.71).

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Adherence to all CV drugs (OR, 1.59; 95% CI, 1.22-2.07), adherence to lipid-lowering drugs (OR, 1.46; 95% CI, 1.07-1.99), adherence to antihypertensive drugs (OR, 1.89; 95% CI, 1.40-2.55), sleepiness-related nearmissed or car accidents (OR, 1.39; 95% CI, 1.04-1.87), and no tobacco consumption (OR, 1.35; 95% CI, 1.03-1.78) were also significantly associated with a higher likelihood of PAP continuation with good adherence in comparison with PAP termination.

Health Care Resource Use

Figure 4 presents health care resource use according to PAP therapy adherence 2 years before and 2 years after PAP initiation and shows that patients who were PAP adherent use less health care resources both before and after PAP initiation than patients who were nonadherent.

Discussion

To our knowledge, this is the first study evaluating the association between surrogate markers of the HAE and subsequent adherence to PAP therapy for OSA. The study demonstrates that proxies of the HAE (eg, adherence to CV active drugs, no history of smoking, sleepiness-related car accidents) were associated with subsequent PAP adherence and continuation after adjustment for confounders. Our findings regarding health care resources use suggest that patients who are adherent were healthier prior to PAP prescription.

Few studies have examined the association between drug 645 646 adherence as proxy of the HAE and PAP therapy 647 adherence. In a cohort of 2,158 patients with severe OSA 648 concomitantly treated with PAP and CV active drugs, 649 the average 2-year MPR for antihypertensives, statins, 650 and antiplatelets was not different between patients who 651 were PAP adherent and patients who were 652 nonadherent.¹⁹ Conversely, in a retrospective cohort 653 study, Platt et al¹⁸ found that patients with low 654 adherence to lipid-lowering drugs prior to PAP 655 initiation were less likely to be subsequently adherent to 656 PAP therapy over the first week of use. Interestingly, 657 Q12 658 married patients were more adherent to both 659 medications and PAP, and inclusion of marital status in 660 the multivariable analysis reduced to no significance in

Variable	All	Nonadherent Group	Adherent Group	P Val
Alcohol consumption	1,231 (44.5)	399 (41.7)	832 (46)	.031
Tobacco consumption				
Active tobacco use	569 (20.1)	248 (25.3)	321 (17.3)	< .000
Previously used tobacco	1,088 (38.4)	347 (35.3)	741 (40)	
Never	1,179 (41.6)	387 (39.4)	792 (42.7)	
Adherence to CV drugs ^a				
All CV active drugs (n $=$ 1,763)				
MPR	1 (0.794-1)	0.954 (0.688-1)	1 (0.843-1)	< .000
$MPR \geq 80\%$	753 (42.7)	214 (36.3)	539 (45.9)	.000
Antiplatelet agents ($n = 752$)				
MPR	0.942 (0.621-1)	0.915 (0.555-1)	0.956 (0.657-1)	.025
$MPR \ge 80\%$	505 (67.2)	175 (63.4)	330 (69.3)	.095
Beta blockers ($n = 794$)				
MPR	0.878 (0.309-1)	0.851 (0.307-1)	0.903 (0.315-1)	.089
$MPR \geq 80\%$	443 (55.8)	143 (52.4)	300 (57.6)	.161
Lipid-lowering drugs (n $=$ 1,186)				
MPR	0.882 (0.569-1)	0.841 (0.436-1)	0.9 (0.635-1)	.000
$MPR \geq 80\%$	458 (38.6)	217 (55.6)	511 (64.2)	.004
Antihypertensive drugs ($n = 1,378$)				
MPR	0.978 (0.786-1)	0.935 (0.706-1)	1 (0.831-1)	<.000
$MPR \geq 80\%$	1,019 (73.9)	301 (66.9)	718 (77.4)	<.000
Adherence to cancer screening tests ^a				
Mammogram (n = 613)	453 (73.9)	159 (73.6)	294 (74.1)	.923
PSA test (n = 1,203)	787 (65.4)	274 (41.2)	660 (51.7)	<.000
Adherence to influenza vaccination ^a ($n = 1,724$)	721 (41.8)	182 (37.2)	385 (42)	.082
Drowsiness-related road accident ($n = 1,986$)	145 (17.3)	159 (18.6)	241 (14.4)	.005

Values are expressed as median (25th percentile-75th percentile), No. (%), or as otherwise indicated. The proxies of healthy adherer effect were collected 751
 from the database during the 2 y preceding positive airway pressure initiation. CV = cardiovascular; MPR = medical possession ratio; PSA = prostate specific antigen.
 Specific antigen.
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^aFor each proxy of healthy behaviors (adherence to CV active drugs, cancer screening tests, influenza vaccination), the multivariable analysis of its as sociation with subsequent positive airway pressure adherence was restricted to the subgroup of patients concerned by the treatment or preventive
 measure.
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702 the association of drug and PAP adherence. Consistent 703 with this, our study provides evidence that patients who 704 are adherent to chronic CV active medications are more 705 likely to be PAP adherent after adjustment for major 706 confounders including marital status, which has been 707 associated with PAP and medication adherence.^{20,27} 708 There were differences between healthy behaviors in 709 710 terms of their relationship with subsequent PAP 711 adherence, with the association being stronger for 712 antihypertensive and lipid-lowering drugs than for the 713 other measures. Although these differences should be 714 interpreted with caution due to the unbalanced sample 715

757 size, they suggest that the underlying causes of healthy 758 behaviors may not be fully captured by measuring a 759 single behavior. Contrary to the data previously reported 760 regarding adherence to statins,^{13,14} we failed to 761 demonstrate any association of cancer screening tests 762 and influenza vaccination with subsequent PAP 763 adherence. Given the low number of events expected in 764 the target population, this negative result might be due 765 to insufficient statistical power. Healthy lifestyle can also 766 767 include avoidance of risky behaviors. Dormuth et al¹⁴ 768 demonstrated an association between good adherence to 769 statins and reduced risk of accidental events that are not 770



Figure 2 – Relationship between adherence to CV active drugs (medication possession ratio) and subsequent PAP adherence. CV = cardiovascular; PAP = positive airway pressure.

known to be causally affected by statin exposure (eg, workplace and motor vehicle accidents). Similarly, we found that patients with no history of sleepiness-related near-missed or car accidents had a lower risk of PAP termination after adjustment for confounders including OSA severity. A previous study from our group has demonstrated an association between risk attitude in the health/safety domain and the risk of PAP termination in patients with newly diagnosed OSA.²⁸ Patients with risk-seeking behaviors in daily life according to the Domain Specific Risk-Taking Scale were more likely to discontinue PAP.

Although RCTs are considered the criterion standard for assessing treatment effectiveness, they are not without limitations (eg, low external validity), which is particularly relevant in the field of OSA.⁷ Consequently, real-world data have gained an increased interest because they might be able to provide a more generalizable picture of the effects of routine clinical use of PAP on health outcomes. However, many covariates, some of which are not routinely captured in health care data sets, including socioenvironmental factors, diet, exercise, and sleep duration, are relevant to the assessment of CV outcomes in the context of PAP adherence.¹² Our results contribute to a growing

collection of evidence in support of healthy adherer associations between PAP therapy and numerous other health outcomes. Our findings suggest that the HAE might be partly detectable by examining the association of PAP adherence with the adherence to CV active drugs, smoking habits, and occurrence of sleep-related car accidents. Adherence to chronic CV active medications was entered as a covariate in a recent study from our group evaluating the dose-response relationship between PAP adherence and incident major adverse CV events. The association remained significant after adjusting demographics, socioeconomic status, comorbidities, alcohol intake, tobacco consumption, and concomitant CV drugs MPR.²⁵ Further real-life cohort studies enriched with additional covariates (eg, diet, physical activity, sleep diary) should help to better elucidate the complex relationship between PAP adherence and CV risk, and to develop methods to adjust for it in observational studies. However, residual confounding by the HAE is difficult to address. Even after accounting for demographics, socioeconomic status, comorbidities, and healthy behaviors (eg, physical activity, diet), previous RCTs have estimated that the risk of mortality is 50% greater in those who are nonadherent to placebo medications compared with those who are adherent.²⁹⁻³¹ Controlling for past



Figure 3 – Forest plot illustrating the logistic regression analysis of proxies of healthy behaviors associated with subsequent PAP adherence. Multivariable mixed logistic regression models were adjusted for age, sex, BMI, tobacco consumption, socioeconomic factors (marital status and educational level), apnea-hypopnea index, diabetes, depression, hypertension, history of cardiovascular diseases, and number of general practitioner consultations. $CV = cardiovascular; PAP = positive airway pressure. *Patients with medical possession ratio <math>\geq 80\%$ were considered as treatment adherent. 963

adherence to treatments and novel study designs (eg, new user design using active comparator) are promising methods.^{13,32}

915 Recent studies have reported an inverse dose-response 916 relationship between daily PAP use and health care 917 consumption derived from administrative medical/ 918 pharmacy claims data in the United States.^{33,34} Being 919 based solely on administrative data, several factors (eg, 920 OSA severity, BMI, smoking and alcohol consumption, 921 922 socioeconomic status) were not available and adjusted for 923 in these studies. The association of PAP adherence with 924 3-year health care costs has been also identified among 925 participants from the Tele-OSA clinical trial.³ Another 926 interesting finding of our study is that the lower health 927 care consumption among patients who were PAP 928 adherent vs nonadherent was already present and even 929 more marked before PAP initiation, suggesting that 930 patients who were adherent were healthier prior to OSA 931 diagnosis and device initiation. The negative impact of 932 comorbidities (eg, diabetes, COPD) on PAP continuation 933 has been previously demonstrated.³⁵ Patients with a high 934 care burden might not prioritize PAP therapy, 935

966particularly when OSA is minimally symptomatic.Comorbidities with impact on functional or cognitive
capacity may also hinder PAP use. Our results suggest
that the association of PAP adherence with health care
consumption should not be interpreted without adjusting
for past health care resource use.968
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973 The strengths of this study include a multicenter 974 design, long and complete follow-up with access to 975 SNDS data and objective measurement of PAP 976 adherence, and a large sample of unselected patients, 977 978 suggesting generalizability to most PAP-treated 979 patients with OSA. Some limitations should however be noted. Because health care services are mostly free ⁹⁸⁰ in France, these results could differ in countries with ⁹⁸¹ 982 different health systems that involve social and 983 economic barriers to medication adherence. Although 984 MPR is the most commonly used method for 985 calculating adherence to single medications from 986 pharmacy dispensing records,³⁶ it does not directly 987 assess actual daily pill taking, and assessment of drug 988 adherence was restricted to those who accepted 989 treatment initiation. This might therefore result in 990

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1035 some degree of drug adherence misclassification. 1036 Similarly, the assessment of other healthy behaviors 1037 (eg, cancer screening tests, influenza vaccinations) may 1038 also lack standardized criteria to some extent, which 1039 could introduce measurement bias. The pregnancy 1040 criteria for influenza vaccination in women and the 1041 choice to prescribe or not PSA tests at the individual 1042 level in men 50 to 74 years of age were not available 1043 in the database. 1044

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We also acknowledge that unmeasured factors (eg, nutrition, physical activity, social support, psychological factors) are other healthy behaviors potentially explaining the HAE. Future studies are needed to explore in more depth the underlying factors linking healthy behaviors with PAP adherence. Moreover, reasons for outpatient consultations, hospitalizations, and ED visits were not known, which may limit the interpretation of our findings. 1086

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1101 Interpretation

- Patients who adhere to PAP therapy for OSA are more health-seeking and use less health care resources prior to
- device initiation than patients who are nonadherent.
- Until the HAE associated with PAP adherence is better understood, caution is warranted when interpreting the association of PAP adherence with CV health outcomes
- and health care resource use.

1111Q13 Q14 Funding/Support

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1112 _{Q23}	This study was supported by the P	ays de la Loire
1113	Research Institute.	•
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1117	Acknowledgements	5. Peker Y
1118216	Author contributions: F. Gagnadoux	Wegsch Effect o

obtained funding for the study. C. L., S. B., 1119 and F. Gagnadoux designed the study. F. 1120 Goupil, T. P., C. H., P. M., A. B.-T., N. M., W. 1121 T., S. K., and F. Gagnadoux were involved in the data collection. S. B. had full access to all 1122 data in the study and analyzed the data. C. L., 1123 S. B., and F. Gagnadoux interpreted data. C. 1124 L. drafted the manuscript. S. B., A. S., and F. Gagnadoux critically revised the manuscript. 1125 All authors read and approved the final 1126 manuscript as submitted.

1127*IRSR Pays de la Loire Sleep Cohort Study1128,17Group Collaborators:

1129018Role of the sponsors: The funders had no1130role in the design of the study, in the1131collection, analyses, or interpretation of data,1132in the writing of the manuscript, or in thedecision to publish the results.

1133Other contributions: We thank the Pays de1134la Loire Research Institute, promoter of the1135IRSR Pays de la Loire Sleep Cohort, and the1136National Health Insurance Fund for giving us1137access to the French administrative health1137care database.

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 Additional information: The e-Figure and

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 e-Tables are available online under

 1140
 "Supplementary Data."

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Financial/Nonfinancial Disclosures

1157 The authors have reported to CHEST the 1158 following: C. L. reports lecture honoraria from 1159 Resmed. W. T. reports lecture honoraria from 1160 Astra Zeneca and travel support from Asten. F. 1161 Gagnadoux reports grants from Resmed; consulting 1162 fees from Resmed, Sefam, Inspire, and bioprojet; 1163 lecture honoraria from Philips Respironics, Inspire, 1164 Resmed, Bioprojet, and Asten Sante; and travel 1165 support from Asten Sante, MSD, and Bioprojet. 1166 None declared (S. B., A. S., T. P., C. H., P. M., A. 1167 1168 B.-T., N. M., S. K., F. Goupil).

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