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Loss of REM sleep features across nighttime in REM sleep behavior disorder

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Abstract

Background. Melatonin is a chronobiotic effective in the treatment of which also alleviates REM sleep behavior disorder (RBD). Because the mechanisms of this benefit are unclear, we evaluated the clock-dependent REM sleep characteristics in patients with RBD, whether idiopathic (iRBD) or associated with Parkinson Disease (PD), and we compared findings with PD patients without RBD and with healthy subjects.

Methods. An overnight videopolysomnography was performed in 10 iRBD patients, 10 PD patients with RBD (PD+RBD+), 10 PD patients without RBD (PD+RBD-) and 10 healthy controls. The rapid eyes movements frequency per minute (REMs index), the tonic and phasic EMG activity of the *levator menti* muscle and the REM sleep duration of each REM sleep episode were evaluated. A generalized linear model was applied in each group, with the REM sleep cycle (four ordinal levels) as the dependent variable, as function of REMs index, REM sleep duration and tonic and phasic EMG activity.

Results. From the first to the fourth sleep cycle, REM sleep duration progressively increased in <u>controls only</u>, REMs index increased through the sleep cycles in subjects without RBD (i.e. controls and PD+RBD- patients) but not in patients with RBD, whether idiopathic or associated with PD. REM sleep duration increased from the first to the last sleep cycle in controls. whereas tTonic and phasic EMG activity did not change with REM sleep cycles.

Conclusions. <u>Patients with PD or iRBD lost the physiologic circadian increase in REM sleep</u> <u>duration, and p</u>Patients with RBD (either with or without PD) lost the circadian increase of REMs frequency across the night, suggesting an alteration in the circadian system <u>in RBD</u>. <u>ThisIt</u>-support<u>s</u> the hypothesis of a direct effect of melatonin on RBD symptoms by its chronobiotic activity.

Keywords: RBD; PD; melatonin; circadian

1 Introduction.

Melatonin is an hormone secreted by the pineal gland mainly-involved in the endogenous synchronization of circadian rhythms,¹, Exogenous melatonin is mainly used as a chronobiotic¹ but is also effective in the treatment of REM sleep behavior disorder (RBD).² In RBD patients, melatonin appears to both reduce clinical behavior and decrease muscle tone in REM sleep,² but the mechanisms of this benefit are unclear. A direct effect of melatonin on RBD pathophysiology has been proposed, by potentiating gamma-aminobutyric acid (GABA)ergic inhibition,³ stabilizing circadian clock variability,⁴ and modulating the cytoskeletal structure through its antagonism of calmodulin.² However, even if several REM sleep features depend on the functioning of the circadian timing system,⁵ the circadian, clock-dependent REM characteristics of RBD are still unknown.

The aim of the study was to evaluate the night, clock-dependent characteristics of <u>REM sleep</u> <u>duration, the</u>-rapid eye movements (REMs) <u>frequency</u> and chin muscle tone during REM sleep in patients with RBD, whether idiopathic (iRBD) or associated with Parkinson Disease (PD), and to compare findings with both PD patients without RBD and with healthy subjects.

2 Methods

2.1 Patients

Thirty patients (iRBD, n=10, PD with RBD [PD+RBD+], n=10 and PD without RBD [PD+RBD-], n=10) RBD were selected for the study. The PD and RBD diagnoses (including iRBD) followed current criteria.^{6, 7} Main exclusion criteria were abnormal brain magnetic resonance imaging, neurological examination consistent with other neurological diseases, Mini-mental state examination (MMSE) less than 23 and the use of antidepressant, melatonin and benzodiazepine. The severity of parkinsonism was quantified using the Unified Parkinson's disease Rating Scale, part III (UPDRS-III) and the Hoehn and Yahr (H&Y) stage. The levodopa-equivalent dose was computed in PD patients. Ten healthy volunteers in the same age range of the patients, without any

neurological disorders and with normal imaging were recruited. All participants provided written informed consent. The studies (Nucleipark and Alice projects) were approved by the local ethics committee.

2.2 Sleep monitoring

All subjects underwent overnight videopolysomnography (vPSG) with sensors placed according to standard rules⁸ for scoring sleep, respiratory, cardiac, and limb events. Patients with RBD were asked to hold off melatonin at least 4 weeks before the PSG. Discrete REM sleep episodes had to be separated by a minimum of 15 min, otherwise they were considered as a single REM sleep episode. The duration and the latency from the sleep onset of each subsequent REM sleep episode were measured. Eye movements were recorded by electro-oculograms (EOG), using a horizontal bipolar montage with a right mastoid reference. Eye movements during REM sleep (REMs) were selected if they had a duration shorter than 500 ms and an amplitude greater than 3°.⁹ REMs index corresponded to the number of REMs per minute of REM sleep and was calculated in each REM sleep episode.⁹ The electromyographic (EMG) recording of the *levator menti* muscle was monitored. In each subject, the tonic and phasic EMG activity was manually quantified during REM sleep, as performed by Frauscher et al.¹⁰

2.3 Statistical analysis

Since only 13 out of 40 subjects have shown five sleep cycles, only the first four cycles were analyzed. As a first step, the sleep-onset absolute time and REM sleep latencies for each cycle were compared between groups using univariate analysis of variance (ANOVA) to verify that REM sleep cycles were comparable between groups. To study the REM sleep cycle-specific sleep characteristics, a generalized linear model (GLM) was applied in each group, with the REM sleep cycle (four ordinal levels) as the dependent variable, as function of: i) REM sleep duration¹/₁; ii) REMs index¹/₁; iii) tonic EMG activity¹/₁; iv) phasic EMG activity. The sleep parameters were squareroot transformed to fit the assumption of identical, normal distribution. Pearson's correlation between both tonic and phasic EMG activity and REMs index were assessed. Total sleep cycle durations were compared among sleep cycles by repeated measures ANOVA. The demographic and sleep characteristics of the subjects were compared between groups using ANOVA (continuous measures) and chi-square test (categorical measures). The clinical characteristics of PD patients were compared by unpaired t-test. The normality assumption for ANOVA was checked by applying the Levene's test. A probability value lower than 0.05 was considered statistically significant. Statistical analysis was performed with Stata software (StataCorp. 2013, College Station, TX).

3 Results

The demographic, clinical and sleep finding between groups are summarized in Table 1. Sleeponset absolute time and REM sleep latencies were not different between groups, indicating that REM cycles have the same clock-dependency in each group. REM sleep duration progressively increased from the first to the fourth REM sleep cycle in controls (model coefficient=0.38; p=0.036) and only tended to increase in the other groups. REMs index increased through the sleep cycles in controls (model coefficient=0.36; p=0.037) and in PD+RBD- patients (model coefficient=0.27; p=0.007) but not in PD+RBD+ and iRBD patients. Tonic and phasic EMG activity did not change with REM sleep cycles. No significant correlations between REMs index and tonic or phasic EMG activity were found. Post-hoc Pearson's correlation between age and REMs index, performed to verify that the significant effect found in the GLM was not due to age, were not significant. Figure 1 and Supplemental Table A show tonic and phasic EMG activity, REM duration and REMs index over sleep cycles, by group. Sleep cycle durations were not different across cycles.

4 Discussion

The circadian, clock-dependent increase in REMs index that is seen in subjects without RBD (i.e., healthy subjects and PD patients without RBD) is absent in patients with RBD (whether idiopathic or associated with PD). The enhanced chin muscle tone (whether phasic or tonic) in REM sleep

does not either follow a circadian pattern in these patients. Moreover, only healthy subjects (but not patients) have an increase in REM sleep duration through the sleep cycles.

Both timing and amount of REM sleep within the sleep cycles depend on the proper functioning of the circadian timing system.⁵ Usually, REM sleep amount increases over the course of a night sleep¹¹ (even in entrained conditions, as it is the case here) but, in our data, this only applies to healthy subjects, suggesting that PD or iRBD impact this usual profile. Patients with PD have reduced serum melatonin levels¹² and peripheral clock gene expression¹³ compared with controls, suggesting an underlying alteration in the circadian system. Moreover, patients with PD have blunted circadian rhythm of melatonin secretion compared to controls, with reduction in both amplitude and 24-hours amount of melatonin secretion in semi-constant routine conditions.¹⁴ The circadian profile of melatonin secretion in iRBD is still unknown. However, iRBD is almost always a pre-motor stage of synucleinopathy, especially PD.¹⁵ Here, we have shown that both PD and iRBD patients have lost the circadian increase in REM sleep duration seen in healthy subjects. This could represent a sign of neurodegeneration, already present in iRBD. In addition, we have found that RBD (idiopathic or associated with PD), is characterized by a loss of the circadian increase of REMs over the night sleep. Since theis increase is intact in PD without RBD, this loss may be a marker of RBD rather than PD (Figure 1). REMs are usually present during 14-27% of REM sleep time, with 5–35 REMs per minute. The REMs frequency normally increases from early to late REM sleep periods.^{16, 17} The glutamatergic pontine and mesencephalic reticular formations are responsible for the REMs, but these structures are under the control of the cholinergic laterodorsal tegmental and pedunculopontine tegmental nuclei.¹⁸ In this model, the reciprocal interaction of REM-on cholinergic neurons and REM-off aminergic neurons determines the NREM-REM transitions over the sleep period.¹⁸ The cholinergic pedunculopontine nucleus is affected in PD.¹⁹ Plus, the cholinergic transmission may be selectively deficient in RBD (at least in PD), compared to the serotonergic and dopaminergic transmission.²⁰ Thus, the loss of the circadian increase in REMs

frequency in patients with RBD could represent an indirect marker of an altered circadian system, possibly involving the cholinergic neurons.

In conclusion, we found that patients with RBD and/or PD lost the circadian increase of REM sleep duration while patients with RBD (either with or without PD) lost the circadian increase of REMs frequency across the night. These findings suggest that an alteration in the circadian system is present in RBD patients. This is in line with the hypothesis of a direct effect of melatonin on RBD symptoms by its chronobiotic activity. It would be interesting to evaluate whether the circadian profile of melatonin secretion is blunted in patients with RBD and whether melatonin therapy restores the circadian aspect of REM sleep features in RBD patients.

Table 1. Demographic, clinical and polysomnographic findings in healthy controls, patients with idiopathicREM sleep behavior disorder (iRBD) and patients with Parkinson's disease without (PD+RBD-) and withRBD (PD+RBD+).

	Controls	iRBD	PD+RBD-	PD+RBD+	p value
Number	10	10	10	10	
Gender, male %	50	60	70	80	n.s.
Age, y	61.0±7.0	69.9 ± 7.8^{a}	53.3±9.3	62.3±7.9	< 0.001
PD duration, y	NA	NA	7.3±2.9	9.8±3.7	n.s.
L-dopa equivalent, mg/d	NA	NA	638±289	773±277	n.s.
Cognitive score, 0-30	29.1±0.7	29.0±1.3	28.0±1.4	28.1±1.4	n.s.
UPDRS-III on score	NA	NA	13.5±7.3	19.1±6.2	n.s.
UPDRS-III off score	0.7±1.1	2.1±2.3	27.3±8.4	33.9±9.4	n.s.
Hoehn &Yahr stage, 1-5	0	0	1.9±0.5	2.0±0.8	n.s.
Sleep measures					
Total sleep time, min	455±53 ^a	404±39	399±59	375±78	< 0.05
Sleep efficiency, %	$88.9{\pm}4.8^{a}$	76.8±8.6	83.5±6.7	76.6±7.9	< 0.001
N1, %	5.3±2.9	7.2±7.2	6.0±2.7	7.8±4.4	n.s.
N2, %	46.6±5.2	43.9±10.7 ^a	55.2±5.2	54.5±8.4	< 0.01
N3, %	29.0±7.0	26.4±12.7	19.2±5.6	15.4 ± 8.1^{a}	< 0.005
Stage REM, %	19.2±4.3	22.6±8.4	18.9±8.9	22.2±5.5	n.s.
Tonic REM, %	1.6±1.5	52.7±17.7 ^a	4.1±2.9	22.9±14.6	< 0.0001
Phasic REM, %	4.0±2.0	33.6±8.6 ^a	5.9±6.0	16.9±5.9	< 0.0001
REMs index, n/min	7.9±13.5	11.2±15.9	6.5±5.8	6.4±10.0	n.s
Apnea-hypopnea/h	10.1±10.0	8.7±6.8	10.4±14.1	12.4±8.7	n.s.

^ap<0.05 for post-hoc differences with other groups; UPDRS-III, Unified Parkinson's Disease Rating Scale, motor disability section.

Supplemental Table A. REM sleep features for the first 4 sleep cycles. For each measure, the first line indicate mean values ± standard deviations and the second line (in brackets) the relative <u>within-patients</u> values, considering the first cycle being the 100%.

REM episode	1 ^{rst}	2 nd	3 rd	4 th
Controls				
- Tonic REM, %	0.35 ± 1.1	2.2 ± 2.1	2.6±5.2	3.2±3.4
	(100%)	(628%)	(753%)	(928%)
- Phasic REM, %	$2.4{\pm}1.2$	4.9±3.0	4.5±3.3	$3.4{\pm}2.8$
	(100%)	(201%)	(190%)	(144%)
- REMs index, n/min	2.6 ± 2.9	7.8 ± 8.3	5.1±4.9	18.2±26.4
	(100%)	(298%)	(193%)	(690%)
PD+RBD-				
- Tonic REM, %	4.3±9.2	3.7±5.3	6.2 ± 8.2	2.1±3.6
	(100%)	(87%)	(138%)	(49%)
- Phasic REM, %	4.8 ± 4.9	7.5±9.5	6.5±4.9	9.6±10.5
	(100%)	(157%)	(137%)	(289%)
- REMs index, n/min	3.1±2.6	10.1±8.7	9.1±10.9	29.6±28.9
	(100%)	(323%)	(289%)	(942%)
PD+RBD+				
- Tonic REM, %	19.5 ± 29.0	23.1±15.0	23.5±18.7	$20.5{\pm}10.6$
	(100%)	(119%)	(121%)	(105%)
- Phasic REM, %	17.5±9.6	18.4 ± 9.0	15.1±6.2	16.0±5.8
	(100%)	(105%)	(86%)	(91%)
- REMs index, n/min	3.1±1.7	11.5±7.4	3.9±3.8	9.2±5.4
	(100%)	(474%)	(126%)	(292%)
iRBD				
- Tonic REM, %	59.7±27.9	57.0±22.9	51.2±21.0	64.3±23.7
	(100%)	(96%)	(86%)	(108%)
- Phasic REM, %	31.6±17.2	38.0±12.3	$29.1{\pm}10.1$	41.6±17.6
	(100%)	(120%)	(92%)	(132%)
- REMs index, n/min	2.6±1.5	5.9±3.3	4.8±5.9	$14.4{\pm}20.6$
	(100%)	(230%)	(185%)	(555%)



Figure 1: Mean tonic and phasic EMG activity, REMs index and Tukey's boxplot of REM sleep duration over sleep cycle, by groups.

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