Analysis of sleep characteristics in post-polio syndrome patients

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ABSTRACT

The main post-polio syndrome (PPS) symptoms are new weakness, new atrophy, fatigue, pain and sleep disturbances. Polysomnography is the gold standard for sleep analysis. **Objective:** To analyze sleep patterns in PPS patients. **Method:** Sixty patients (mean age 46.8±11.3 years) at the Federal University of São Paulo (UNIFESP/EPM) complaining of sleep disturbances were evaluated by means of polysomnography, performed at the Sleep Institute. **Results:** Sleep efficiency was lower due to high sleep latency and arousal index. The apnea and hypopnea index (AHI) and the periodic limb movements (PLM) index were higher. Sleep architecture was also impaired. There were no abnormalities of oxygen saturation, carbon dioxide levels, respiratory rate or heart rate. **Conclusion:** New post-polio sleep disturbances were isolated symptoms. It appears that these symptoms were not due to post-polio features, but rather, that they were due to dysfunction of the surviving motor neurons in the brainstem. Abnormal dopamine production, which is responsible for many sleep-related breathing disorders and abnormal movements, may also have been implicated in the present findings. **Key words:** sleep, polysomnography, post-polio syndrome.

Análise das características do sono em pacientes com síndrome pós-poliomielite

RESUMO

Dentre as manifestações clínicas da síndrome pós poliomielite (SPP) destacam-se nova fraqueza, fadiga, dor, nova atrofia e transtornos do sono. A polissonografia de noite inteira permanece sendo padrão ouro para análise do sono e diagnóstico de transtornos do sono. **Objetivo:** Verificar os transtornos de sono nos pacientes com SPP. **Método:** 60 pacientes com SPP (media de idade 46,8±11,3 anos), da UNIFESP/EPM,que apresentavam queixas sobre sono realizaram uma noite de polissonografia no Instituto do Sono. **Resultados:** A eficiência do sono é diminuída em decorrência do aumento da latência do sono e do índice de despertar. O índice de apnéia e hipopnéia (IAH) e o índice de movimentos periódicos dos membros (iPLM) estão aumentados. A arquitetura do sono é prejudicada por essas alterações. Não há alterações da saturação da oxi-hemoglobina, do gás carbônico exalado, da freqüência respiratória e cardíaca. **Conclusão:** Novas alterações do sono são sintomas isolados desta população. Parece que esses sintomas não ocorrem devido a outras características da SPP, mas decorrem de disfunções nos neurônios do tronco encefálico e alterações da produção de dopamina que provocam os distúrbios respiratórios do sono e os movimentos periódicos dos membros.

Palavras-chave: sono, polissonografia, síndrome pós-poliomielite.

The post-polio syndrome (PPS) describes new neuromuscular symptoms appearing at least 15 years after achieving clinical stability of patients who had previously presented poliomyelitis. The main clinical manifestations of PPS are new weakness, fatigue, pain, intolerance of cold temperatures, new atrophy and sleep disturbances^{1,2}.

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The most frequent sleep disturbances in PPS patients are obstructive sleep apnea (OSA) and period limb movements (PLM). Overall, these are responsible for the poor sleep quality. The frequency of sleep-disordered breathing (SDB) seems to be higher in patients with previous polio than in the general population³.

From the anatomical and pathological points of view, the bulb region in the brainstem could be affected by the poliovirus, thereby leading to impairment of the sleep regulator center. This may have a direct relationship to the sleep-related clinical manifestations of PPS⁴.

Our clinical experience led us to hypothesize that PPS patients with sleep complaints might present SDB or PLM, and that their physical symptoms might be exacerbated due to this disorder. Therefore, sleep characteristics were analyzed and correlated with symptoms of pain, fatigue, headache and sleep complaints, including daily hypersomnolence.

METHOD

The present report is a descriptive analytical study, carried out among patients presenting previous poliomyelitis sequelae. PPS had been diagnosed over one year earlier. This study was approved by the Research Ethics Committee of the Federal University of Sao Paulo, under number 0152/05, in March 2005.

From January 2003 to December 2006, 199 patients with previous poliomyelitis underwent both a clinical evaluation at the Neuromuscular Sector of the Federal University of São Paulo (UNIFESP/EPM) and a polysomnographic evaluation at the Sleep Institute of UNIFESP/ EPM. From this group of 199 patients, 166 (80.4%) had had PPS diagnosed and were selected to enter the study. In a randomized manner, 60 patients were selected for a clinical evaluation. All of them signed the free and informed consent statement. Fatigue (fatigue severity scale), pain (visual analog scale) and daily somnolence (Epworth sleepiness scale) were evaluated. Intolerance to cold, memory and concentration complaints and headache were also investigated. After this evaluation, these patients underwent a whole-night polysomnographic evaluation.

The polysomnographic evaluation was conducted at night, in a dark and silent room. The sleep data were recorded from 10 pm to 7 am. The following parameters were measured and recorded by a computer system (Alice Respironics[®], Marieta, GA, USA): [1] electroencephalogram (C3/A2, C4/A2, O1/A2, O2A1); [2] left and right electrooculogram; [3] submentonian electromyography; [4] anterior tibialis electromyography; [5] electrocardiography; [6] abdominal and thoracic movement, with electric transducer; [7] oral and nasal flow and / or [8] nasal pressure cannula; [9] body position sensor; [10] partial pressure of carbon dioxide at end of expiration (P_{ET}CO₂);

and [11] percutaneous oxy-hemoglobin saturation (SpO₂) (Ohmeda[®] Biox 3740 Louisville, CO, USA).

The sleep stage was established using the Rechtschaffen and Kales criteria⁵. Total register time (TRT), total sleep time (TST), sleep latency (SL), sleep efficiency (SE), REM-sleep latency, arousal index, stage changes, percent of TST for stages 1, 2, 3 and 4 of non-REM sleep and REM sleep were assessed. Oxy-hemoglobin percutaneous saturation while awake, non-REM and REM sleep, Nadir, carbon dioxide partial pressure at the end of expiration (P_{ET}CO₂) while awake, non-REM and REM sleep, and peak CO_2 were also assessed. The variables of SDB (number of obstructive apnea, central apnea, mixed apnea, hypopnea, and apnea and hypopnea index (AHI) were measured. Sleep apnea syndrome was defined as: mild, with AHI ranging from 5 to 15 events per hour; moderate, when ranging from 16 to 30 events per hour; or severe, with more than 31 events per hour. Periodic limb movements (PLM) were defined as mild when AHI ranged from 5 to 24 events per hour; moderate when it ranged from 25 to 49 events per hour; or severe, with more than 50 events per hour.

Obstructive sleep apnea (OSA) was defined as an upper airway blockage during sleep without bulb impairment. Obstructive sleep apnea syndrome (OSAS) was classified as: mild, when AHI ranged from 5 to 14 events per hour; moderate, when AHI ranged from 15 to 29 events per hour; or severe, when AHI was greater than 30 events per hour. For AHI greater than 14 events per hour, BiPAP was indicated.

The severity of periodic limb movements index (PLMi) was classified by means of the polysomnographic examination as: mild, PLM from 5 to 24 events per hour; moderate, PLM from 25 to 49 events per hour and severe, PLM higher than 50 events per hour.

A group totaling 60 patients was studied: 39 were female, i.e. 65%; mean age 46.8 years (ranging from 32 to 59 years); median age 47 years for men and 48 years for women (Table 1). All patients fulfilled the post-polio criteria from the 2001 conference.

Statistical analysis

Descriptive analysis was used for comparisons of percentages, for odds calculation, as well as for mean and median values, with the respective standard deviation. The chi-square test (χ^2) was used for categorical data.

The continuous variables were tested for parametric distribution using the Kolmogorov-Smirnov test.

Results were considered to be statistically significant for an alpha error of 5% (p<0.05). The calculations were done and graphs were made using the STATISTICA software, version 5.1 (Statsoft, Inc, Tulsa, OK, USA) and Microsoft Excel (Version 2003 SP2, Portland, OR, USA).

	Ν	%
Age, years	46.8±11.3	
Sex		
Male	21	35
Female	39	65
Total	60	100
Race		85
Caucasian	51	5
Black	3	10
Asian	6	
Total	60	100

Table 1. Social and demographic characteristics of post-poliosyndrome patients.

RESULTS

This group of patients presented lower sleep efficiency, higher arousal index, higher REM latency and a larger number of stage changes. PLM index >5 per hour and AHI >5 per hour were present in most patients. The mean level of oxy-hemoglobin saturation (SpO₂) was between 90% and 95%, while the SpO₂ low values were between

Table 2. Sleep quality of post-polio syndrome patients.

58% and 96%. The mean carbon dioxide partial pressure
$(P_{ET}CO_2)$ was 35 mmHg, with a peak at 40 mmHg. Re-
spiratory rates were lower than 16 breaths per minute,
while the heart rate was between 74 and 85 beats per
minute (Table 2).

The symptoms of intolerance to cold, fatigue and sleep abnormalities were the most frequent findings in 73.3%, 80% and 78.3% of patients, respectively. Pain and headache were present in more than 50% of the patients, while other symptoms were less frequently observed (Table 3).

DISCUSSION

The present study was performed prospectively. The data and results were analyzed by the same person. Ten patients (16.6%) used non-invasive nocturnal ventilation during testing, due to obstructive sleep apnea (OSA). Bach⁶ reported that 15% of PPS patients needed nocturnal non-invasive ventilation (NNIV) because of higher AHI, oxy-hemoglobin desaturation and CO₂ retention.

The PPS sleep characteristics are similar to other neuromuscular disorders affecting the sleep profile, but PPS has some particular features.

Polysomnographic parameters	Mean±SD	Maximum	Minimum
Total sleep time, min	324.9±73.3	461	163
Sleep efficiency, %	69.2±14.9	98.6	34.8
Sleep latency, min	40.1±35.1	163	0
REM sleep latency, min	121.7±71.9	353.5	2.5
Arousal index, n/h	9.9±11.5	53.6	0.9
Stage changes, n/h	72.7±25.2	170	38
PLM, n	45.7±105.3	697	0
PLM, n/h	5.3±11.1	44.7	0
SpO ₂ REM, %	94.2±2.5	98	84
SpO ₂ NREM, %	94.1±2.3	97	85
SpO ₂ baseline, %	94.2±2.1	98	87
Nadir SpO ₂ , %	86.5±8.6	96	58
P _{ET} CO ₂ awake, mmHg	33.8±4.3	45	25
P _{ET} CO ₂ REM, mmHg	34.4±5.3	44	18
P _{ET} CO ₂ NREM, mmHg	34.4±4.3	44	23
Pico CO ₂ , mmHg	41.8±4.4	53	35
AHI, n/h	6.2±14.5	80.4	0
Number of obstructive apnea, n/h	19.2±54.9	261	0
Number of central apnea, n/h	1.1±3.9	23	0
Number of mix apnea, n/h	1.4±6.5	41	0
Hypopnea, n/h	13.4±26.3	181	0
Breathing rate awake, rpm	14.5±3.7	24.9	12
Breathing rate REM, rpm	14.3±4.5	23	12.5
Breathing rate NREM, rpm	15.9±10	81.5	12.7
Heart rate awake, bpm	84.4±30.3	89.6	53.2
Heart rate REM, bpm	75.4±19.6	86.4	50.1
Heart rate NREM, bpm	74.7±22	88.5	46.9

Symptoms	Patients, n (%)	Maximum	Minimum	
Fatigue (FSS >28)	48 (80)	63	9	
Pain (VAS >5)	34 (56)	10	1	
Morning headache (yes)	42 (70)	-	_	
Cold intolerance (yes)	50 (83)	-	_	
Memory impairment (yes)	27 (45)	-	_	
Daily hyper somnolence (Epworth >12)	29 (48)	2	22	
Sleep impairment (Mini-sleep >30)	47 (78)	60	12	
Daily hypersomnolence (Stanford >4)	10 (16)	7	1	

Table 3. Symptoms of post-polio syndrome patients.

In the present report, sleep efficiency (SE) was decreased (lower than 85%) in 44 of the 60 patients, ranging from 67.4% (patients using non-invasive ventilation) to 69.5% (patients not using non-invasive ventilation). This reduced SE is likely to reflect the arousals during sleep (average of 10 events per hour), as well as sleep-related disordered breathing and PLM, which are both frequent in PPS populations. Abnormal movements during sleep have been described in patients with PPS. From polysomnographic examination, it was observed that these movements were diversified, and were present in 63% of the PPS patients⁷.

According to Steljes et al.⁸, the sleep efficiency of PPS patients with sleep complaints was 52.2%, the arousal index was 30.5 events per hour, AHI was 56.4 events per hour and the mean SpO₂ during the night was 90%. According to other authors, the PPS patients sleep efficiency was 89.3%, with a high PLM index reported in 24.8% of the patients⁹.

Respiratory impairment (AHI) was observed in the present study, ranging from 0 to 80.4 (mean of 6.2 ± 14.5) events per hour. On the other hand, oxy-hemoglobin saturation and exhaled CO₂ did not show changes in this population.

For the present PPS population, the abnormalities in the polysomnographic examination and in the sleep architecture indicated decreased sleep quality. This was evident from the greater time spent in superficial sleep stages (73.6% of TST), to the detriment of slow-wave sleep (7.8% of TST) and REM sleep (18.7% of TST). These findings were similar to those of Hsu et al.⁸, who reported that 71.1% of TST was spent in superficial sleep stages, 14.7% of TST in slow-wave sleep and 14.1% of TST in REM sleep.

The difficulties observed among PPS patients regarding deepening of sleep and entering REM sleep are believed to be due to impaired reticular formation due to the poliovirus. This difficulty seems to be more pronounced in patients with bulb injury¹⁰.

It has been reported that 13% of PPS patients presented difficulties in remaining asleep, 8% had difficulty in falling asleep and 25% had PLM, which can also impair sleep deepening and, at the same time, can facilitate arousal¹¹.

The results from the present study showed the prevalence of PPS symptoms to be as follows: cold intolerance appeared as a complaint among 83.3% of the patients, fatigue in 80%, sleep abnormalities in 78.3%, chronic headache in 70% and pain in 56.6%.

Cold intolerance is reported to be very prevalent in the Brazilian population as a complaint (in 46%¹²) and in 69.8% of the worldwide PPS population¹³. This prevalent symptom can decrease the sensation of muscle strength in these individuals¹⁴.

Fatigue is a frequent and debilitating symptom of PPS, and its prevalence ranges from 48%¹⁵ to 87%^{16,17} For the Brazilian PPS population, the prevalence of fatigue ranges from 66%¹⁸ to 77.5%¹². About 41% of PPS patients report that fatigue significantly influences the execution of tasks, while 25% of the patients report that fatigue influences their personal care activities. It has been reported that fatigue was provoked or exacerbated by intense physical activity and by emotional stress in 92% and 61% of the participants, respectively.¹³ The exacerbation of fatigue carries complications, mainly affecting strength, thereby leading to pain and inducing sleep abnormalities¹⁹.

Poor quality of sleep was reported by about 70% of the Brazilian PPS patients in a previous study¹². The main reason for this finding seems to be sleep-related disturbances⁸. In a report on over 600 PPS patients, 63% reported that their muscles jumped during their sleep, leading to fragmented sleep in 52% of these patients⁷.

Morning headache is, in most cases, caused by bad encephalic oxygenation and CO_2 retention during sleep. Up to 45% of Brazilian PPS patients reported this symptom and correlated it with disordered breathing during sleep¹². However in the present study, no CO_2 retention or O_2 desaturation was observed, but 70% of the patients reported this symptom because of apnea and PLM. Pain was a symptom reported by 43% to 80%¹⁷ of PPS patients. Studies in Brazil have shown different prevalences for muscle and joint pain (76% and 79%, respectively)¹². Other reports have shown joint pain rates of 55% to 79%, thereby leading to difficulty in falling asleep and maintaining sleep, and decreasing sleep efficiency²⁰. Thirty-four of the patients evaluated here (56%) reported muscle and/or joint pain, and these results were similar to those obtained in studies conducted both in Brazil and elsewhere. Ninety percent of these patients were able to walk independently or with the use of canes, walkers or orthoses, and most of them were still working. However, all of them made use of energy conservation techniques. Trojan and Cashman²¹ reported that 50% of PPS patient presented chronic muscle and joint pain that might be related to fibromyalgia.

Van Kralingena¹¹ reported that 35% of PPS patients with body mass index (BMI) over 45 kg/m² presented OSAS. In epidemiological studies, the prevalence of OSAS in healthy adults of the same age as the population of the present study was 15%²². Duran et al.²³ estimated that the prevalence of OSAS was 15% among males aged 30 to 70 years. Among women, this prevalence was 7%, and among the elderly, the prevalence increased to 37.5%²⁴. The high prevalence of OSAS among postmenopausal women might be due to the absence of estrogens and progesterone, i.e. the hormones that increase upper airway permeability and respiratory function²⁵. Therefore, PPS patients present higher AHI than do general populations of adults, and lower AHI than do the elderly.

Kalpakjan²⁶ studied postmenopausal women with PPS and found exacerbation of daily hypersomnolence, along with psychological abnormalities, compared with postmenopausal women without polio sequelae. In the present study, 25 patients (41.5%) were women aged between 47 and 59 years, which has to be taken into consideration, since some PPS symptoms may be exacerbated by the menopause.

Obstructive sleep apnea syndrome (OSAS) is caused by obstruction of the upper airway, due to increase volumes of tissue around the airways, tonsils and adenoids, or increased uvula size²⁷. Patients with PPS and OSAS may present respiratory problems, sleep arousals and decreased oxygen saturation due to brainstem lesions caused by the poliovirus. Dean et al.²⁸ reported that PPS patients' polysomnographic examinations showed unaltered sleep architecture, but presented increased AHI (bulbar and non-bulbar polio), due to reduction of brainstem control during non-REM sleep. Iber et al.²⁹ reported that 90% of PPS patients presented OSA, while 10% presented CSA and MSA.

According to Hsu et al.⁹, 54.2% of PPS patients had OSAS, 20% had chronic alveolar hypoventilation (CAH) and 25.8% had both diagnoses. The symptoms of dyspnea, daily hypersomnolence, insomnia and new weakness were

more frequent in patients with CAH than in patients with OSAS. Sleep-disordered breathing (SDB) seems to be a late sequela of poliomyelitis, and therefore clinical evaluations on PPS patients should include information on sleep.

Bach^{3,6} reported that one third of PPS patients made use of continuous positive airway pressure (CPAP) noninvasive ventilation, and 14.5% of polio sequela patients used bi-level positive airway pressure (BiPAP) because of chronic alveolar hypoventilation (CAH). Forced vital capacity (FVC) can decrease by 1.9% a year in PPS patients because of fatigue and muscle weakness, which may ultimately result in impaired concentration and memory, as well as decreased sexual desire. Respiratory muscle dysfunction, scoliosis and obesity can highlight these complications. Ten PPS patients in the present study made use of BiPAP for OSAS, oxy-hemoglobin desaturation, hypercapnia and hypoventilation.

Decreased oxy-hemoglobin saturation during the night, when associated with hypercapnia, can predict morning headache. PPS patients may present decreased third and fourth-stage sleep, increased micro-arousals and PLM^{21,30}, restless leg syndrome and insomnia³⁰, and may frequently feel chronic pain.

Thirteen patients (21.6%) in the present study had a PLM index >5 events per hour and six of them (15%) had a PLM index > 15 events per hour, as well as daily hypersomnolence (mean Epworth=12). An increased PLM index often has consequences, such as difficulties in deepening sleep, increased arousals, inefficient sleep, leg tiredness and peripheral fatigue. An epidemiological study by Pennestri et al.³¹ showed an average PLM index in healthy adults (40 to 59 years old) ranging from 10 to 12 events per hour. Pallesen et al.³² reported that patients with PLM<5 event per hour only felt mild daily somnolence.

Bruno et al.⁷ described leg movements in PPS patients as myoclonus, ballistic movements and PLM, while Hornyak et al.³³ reported that the presence of these movements could decrease sleep efficiency, and increase both the number of arousals and the proportion of stage-one sleep. Neubauer²⁴ concluded that the older the patient was, the higher the PLM index would be.

Siegel et al.¹⁰ reported that REM sleep latency might be increased through long-term necessity to recruit motor neurons of the pontine tegument after polio damage. Bourke and Gibson³⁴ reported that TST and sleep efficiency were both decreased, probably as a reflection of muscle weakness, arousals and increased duration of stage one, especially among PPS patients with sleep-disordered breathing.

The treatments for sleep disturbances have already been described in the literature. Treating sleep disturbances may lead to an improvement in the quality of life, thereby decreasing the intensity of many limiting symptoms. In conclusion, the sleep quality of PPS patients was decreased due to impairment of sleep efficiency, arousals, changes in the different sleep stages, increased PLM index, OSAS, and increased percentages of stages 1 and 2. The main PPS symptoms were intolerance to cold (83.3%), fatigue (80%), sleep impairment (78.3%), headache (70%) and pain (56.6%).

Polysomnographic evaluation is useful and essential for PPS patients with SDB and other impairments of sleep quality.

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