Does media use before bedtime affect the sleep of psychosomatic rehabilitation patients?

Background

Patients in psychosomatic rehabilitation clinics suffer from multiple physical and mental disorders, e.g. depression and anxiety. However, sleep does not receive as much attention as needed. Yet, 76–86.6% of German patients from psychosomatic rehabilitation clinics report an impaired sleep quality at admission and almost 70% upon discharge. Approximately 62% even meet the diagnostic criteria for insomnia [12, 18]. Sleep quality and other sleep parameters are influenced by behavioural, cognitive and emotional factors.

Media use and sleep

Media use, as part of sleep hygiene, could also negatively affect sleep, especially when using digital devices right before bedtime or in bed. Over the past years, various studies have investigated the impact of media use on sleep in different age groups [3, 5, 8, 11]. However, studies in middle-aged and older adults are rare, and studies in patients, especially from psychosomatic rehabilitation clinics, are missing.

One of the earliest studies examined media use before bedtime as a cause of insufficient sleep among Japanese monitor members of an internet survey company [19]. A total of 3406 people ranging from 15 to 79 years completed an online questionnaire asking about sleep and causes of insufficient sleep. More than one third of the respondents (37.5%) reported media use as a cause of their insufficient sleep. The percentage, however, decreased with age for both men and women. Only 1833 respondents were used for further statistical analysis because media use was stated as the sole cause of insufficient sleep. In 96.9% of cases, the respondent used a mobile phone less than 0.5h before sleep and 74.8% of these media produced or required light. The authors additionally divided all respondents into subgroups based on the amount of time spent using media before bedtime: light users spending less than 2.5h, heavy users spending more or equal to 3.5h. Analysis showed that 29% of light users, 39.5% of intermediate users and 53.5% of heavy users perceived media use as a cause of insufficient sleep. Sleep duration on workdays, on the one hand, was significantly longer in light users than in heavy users, whereas no differences were found for non-workdays.

Later studies focused more on in-bed media use before sleep (e.g. [2, 3, 7, 8]). For example, Brunborg and colleagues [3] investigated the relationship between in-bed media use and sleep habits on weekdays and weekends/days off and symptoms of insomnia with completed data from the Norwegian national register (N= 816; age range: 16–40 years). On weekdays respondents rose later when using a computer in bed, and turned off the light later when using their mobile phone. On weekends/days off, however, respondents rose later, turned off the lights later, and slept more hours when using a computer. Using a mobile phone led to a later time of turning off the lights and of bedtime on weekends/days off. Regarding other digital devices, e.g. television, game consoles and listening to music/radio, no significant differences were found. Media use did not affect symptoms of insomnia.

Besides the actual use of media, Custers and colleagues [7] determined the influence of the availability of internet and television in the bedroom. In face-to-face interviews, the authors gathered information about the availability and use of internet and television as well as on sleep parameters in 711 Belgian residents with a mean age of 49.35 years. Though internet availability in the bedroom was associated with a later bedtime on weekdays and at weekends, as well as a later rise time on weekdays, there was no effect of access of a TV in the bedroom. The use of internet and TV led to a later bedtime on weekends and a later rise time on weekends for internet use. Sleep duration and tiredness were not predicted by the availability and use of internet and TV.

Media use before sleep might not be the only predicting factor for insufficient sleep; night-time awakenings and media use might also be associated [8]. In an online survey, 584 adults (mean age 48.5 years, 18–96 years) responded to various questionnaires. Results showed that social media shortly before bedtime was used by 58% on a daily basis and multiple times per week in 15%. Social media use during the night was rather rare (7.9% on a daily basis, 5.8% 2–3 times a week), although it significantly predicted poorer sleep quality.
Occasionally, digital devices are specifically used as a sleep aid to fall asleep faster or relax. Exelmans and colleagues [9] investigated this relationship in 844 adults (mean age 46 years, 18–94 years) using face-to-face interviews. Various sleep aids had a significantly higher odds ratio when available in the bedroom: television (six times higher), videogames (ten times higher), computer (3.13) and smartphone (1.88). A computer (83.98), tablet (2.75) or smartphone (2.92) in the bedroom led to a higher likelihood of using the internet as a sleep aid. The authors reported no significant relation to sleep duration, however, for all media types and sleep hygiene. Sleep aids, like videogames, music or internet, predicted a later bedtime and rise time.

Media use affects other factors as well, e.g. fatigue [9], daytime sleepiness, mood [2] and cognitive failures [21]. Those few results, however, suggest that media use does indeed impact one’s sleep. Nonetheless, the presented studies focused on healthy adults, assessing the parameters in cross-sectional surveys or interviews. Hence, the association between media use and sleep in patients with mental disorders and sleep problems, especially in rehabilitation patients, would be of importance for research and practice.

Research question

The aim of this study was to examine the relationship between media use directly before bedtime and various sleep parameters such as sleep quality, sleep onset latency and sleep efficiency. We assumed that more media use before bedtime negatively affects sleep parameters.

Methods

Procedure and sample

Patients from a German psychosomatic rehabilitation clinic were screened for their subjective sleep quality and insomnia symptoms using questionnaires shortly after arriving. Eligible patients were then asked to complete an additional sleep log over a period of 1 week. This study was approved by the ethics committee of the State Chambers of Physicians of Rhineland-Palatinate.

A total of 347 patients fulfilled inclusion criteria of an impaired sleep quality and insomnia criteria using a screening questionnaire. Mean age was 49.77 years (standard deviation = 9.01; median = 52 years) and ranged from 22 to 64 years. However, data regarding age were not available from 11 patients.

Instruments

Pittsburgh Sleep Quality Index

The Pittsburgh Sleep Quality Index (PSQI) [4] was used to assess the subjective sleep quality retrospectively over the past 4 weeks. It consists of 18 items which are used for a quantitative analysis. Patients’ responses are allocated to a global score, which can range between null and 21, and seven subscales: sleep quality, sleep latency, sleep duration, habitual sleep efficiency, sleep disturbances, use of sleep medication and daytime dysfunction. Global scores below six represent good sleepers, between six and ten impaired sleepers, and above ten chronic sleep disorders. Based on the reliability coefficients of 0.77 to 0.83 and high specificity and sensitivity for identifying patients with sleep disorders (>80%), the PSQI can be classified as a valid and reliable instrument [1, 4, 20].

Insomnia Questionnaire for Adults

The Insomnia Questionnaire for Adults (IQ-A) [16] is a screening instrument which assesses insomnia criteria based on the Diagnostic and Statistical Manual of Mental Disorders, 5th edition (DSM 5).
Abstract  ·  Zusammenfassung

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Does media use before bedtime affect the sleep of psychosomatic rehabilitation patients?

Objective. Media use can affect sleep. However, research regarding various populations is sparse. The objective of this study was to examine the relationship between media use directly before bedtime and various sleep parameters in patients of a psychosomatic rehabilitation clinic.

Methods. Patients from a German psychosomatic rehabilitation clinic were tested regarding subjective sleep quality and insomnia symptoms based on questionnaires such as the Pittsburgh Sleep Quality Index (PSQI). Eligible patients also completed an additional sleep log over a period of 1 week. A total of 347 insomnia patients were enrolled, with a mean age of 49.77 years (range 22–64 years; median 52 years). 57.5% of the patients were 50 years or older.

Results. Analysis showed that media use and various sleep diary parameters such as total sleep time \( (r = -0.386, p = 0.042; r_{SE} = 0.149) \) and sleep efficiency \( (r = -0.507, p = 0.006; r_{SE} = 0.257) \) were significantly associated. In detail, more media consumption was associated with less total sleep time and a lower sleep efficiency. The same result was found for media use and sleep efficiency on weekdays \( (r = -0.544, p = 0.002; r_{SE} = 0.296) \), but not for other sleep parameters. However, media use time and subjective sleep quality were not significantly correlated, \( r = -0.055, p = 0.768 \).

Conclusion. This study, which is the first to examine the relation between media use and sleep in patients of a psychosomatic rehabilitation clinic, suggests a significant association between media use and sleep duration as well as sleep efficiency. However, more research is needed to investigate the relationship between media use and sleep in more detail, to increase patients’ quality of life and to incorporate these findings into the daily life of clinicians and therapists as well as into sleep hygiene education and sleep trainings.

Keywords
Sleep quality · Sleep efficiency · Total sleep time · Insomnia · Rehabilitation patients

Sleep log
The sleep log is an instrument which assesses various sleep parameters. Patients in this study filled in a one-week sleep log. A sleep log is divided into a morning and evening section. The morning section includes eight questions regarding rising and bedtime, sleep onset latency, awakenings during the night, medication use, nightmares and restfulness. The evening section consists of ten questions regarding everyday coping, napping, physical activity, substance and media use, as well as the practice of relaxation techniques. Based on data from the sleep log, sleep parameters such as overall sleep duration, sleep onset latency and sleep efficiency were calculated. The number of minutes using digital devices before bedtime was used as the variable for media use.

Zusammenfassung
Ziel. Mediennutzung kann Schlaf beeinflussen. Jedoch gibt es weni
ger Forschungsergebnisse hinsichtlich unterschiedlicher Patientengruppen. Ziel dieser Studie war es, den Zusammenhang zwischen dem Mediennutzung vor dem Zubettgehen und Schlaf bei Patienten und Patientinnen einer psychosomatischen Rehabilitationsklinik zu untersuchen.

Methoden. Patienten einer psychosomatischen Rehabilitationsklinik wurden bei der Aufnahme hinsichtlich ihrer Schlafqualität und Insomniakriterien befragt. Patienten, die über eine schlechte Schlafqualität berichteten und die Insomniakriterien erfüllten, wurden in die Studie aufgenommen und füllten ein einwöchiges Schlafgebuch aus. Insgesamt wurden die Daten von 347 Patienten mit einem Durchschnittsalter von 49,77 Jahren (Spannbreite: 22–64 Jahre; Median: 52 Jahre) berücksichtigt. Von den Patienten waren 57,5 % über 50 Jahre alt.

Ergebnisse. Mit der Mediennutzung korrelierten die Schlafdauer \( (r = -0.386, p = 0.042; r_{SE} = 0.149) \) und die Schlafef
dienz \( (r = -0.507, p = 0.006; r_{SE} = 0.257) \), gemessen mit dem Schlafgebuch. Je mehr Medien direkt vor dem Schlafen genutzt wurden, desto geringer waren die Schlafdauer und die Schlafef
dienz. Dies galt ebenfalls für die Mediennutzung und die Schlafef
dienz an Wochentagen \( (r = -0.544; p = 0.002; r_{SE} = 0.296) \), jedoch nicht für andere Schlafparameter. Zwischen der Mediennutzung vor dem Zubettgehen und der subjektiven Schlafqualität wurde hingegen kein signifikanter Zusammenhang gefunden, \( r = -0.055; p = 0.768 \).

Schlussfolgerung. Die vorliegende Studie ist eine der ersten, die den Zusammenhang von Mediennutzung und Schlaf bei Patienten einer psychosomatischen Rehabilitation untersuchte. Die Ergebnisse zeigen, dass dieser Zusammenhang zumindest für die Schlafdauer und –effizienz signifikant ist. Zukünftige Forschung sollte dies jedoch de
taillierten untersuchen, um die Lebensqualität der Patienten zu erhöhen und die Integration in den Therapiealltag sowie in Anleitungen zur Schlafhygiene und in das Schlaftrainings zu erleichtern.

Schlüsselwörter
Schlafqualität · Schlafef
dienz · Schlafdauer · Insomnie · Patienten der Rehabilitation
Table 1  Correlations between media use and sleep parameters from sleep log

|   | 1    | 2    | 3    | 4    | 5    | 6    |
|---|------|------|------|------|------|------|
| 1 Media use | –     | –     | –     | –     | –     | –     |
| 2 SOL | 0.257 | –     | –     | –     | –     | –     |
| 3 TIB | 0.003 | 0.185 | –     | –     | –     | –     |
| 4 TST | –0.386* | –0.392* | 0.656** | –     | –     | –     |
| 5 SE | –0.507** | –0.709*** | –0.240 | 0.563** | –     | –     |
| 6 WASO | 0.305 | 0.09  | 0.029 | –0.326 | –0.518** | –     |

SOL sleep onset latency, TIB time in bed, TST total sleep time, SE sleep efficiency, WASO wake after sleep onset

*p < 0.05, **p < 0.01

Statistical analysis

Statistical analyses were carried out with IBM SPSS Statistics 25 (IBM Corp., Armonk, NY, USA). The P-value was set to p < 0.05. Missing data were not substituted. A minimum of four nights from the sleep log was assumed as valid and eligible data. The relationship between media use and sleep parameters was verified using the Pearson correlation. Effect sizes are reported as r² with r² < 0.10 as a small effect, r² = 0.10–0.30 as small to medium effect and r² = 0.30–0.50 as a medium to large effect. T-tests for independent samples were used for group comparisons. Hereby, the effect size Cohen’s d is reported (d = 0.20 small effect, d = 0.50 medium effect, d = 0.80 large effect).

Results

Sleep quality

The total score of the PSQI and the mean time of media use were used to investigate the relationship between sleep quality and media use. There was no significant correlation between these two variables, r = –0.055, p = 0.768.

Sleep diary

The following sleep parameters were derived from the sleep log: sleep onset latency (SOL), time in bed (TIB), total sleep time (TST), sleep efficiency (SE) and wake after sleep onset (WASO). The mean time of media use over 1 week was significantly related to TST (r = –0.386, p = 0.042) and SE (r = –0.507, p = 0.006). In detail, longer duration of media use before bedtime was associated with a lower total sleep time. In addition, more media time was also significantly associated with lower sleep efficiency—both results with medium effect sizes (r²_{TST} = 0.149, r²_{SE} = 0.257). However, media use was not significantly related to other sleep parameters such as sleep onset latency or wake after sleep onset. See Table 1 for all correlations.

Differences between weekdays and weekends

In another step, correlations were conducted for weekdays and the weekend separately. Analysis showed a significant relation between media use and sleep efficiency on weekdays (r = –0.544, p = 0.002), which counts as a medium effect (r² = 0.296). More precisely, longer duration of media use was related to lower sleep efficiency during the week. Other correlations were not significant.

A group comparison of media use during the week and at the weekend revealed no significant difference, t(295) = –0.751, p = 0.459.

Discussion

The aim of the present study was to examine the relationship between media use directly before bedtime and various sleep parameters in a specific population. Significant relationships were found for the duration of media use before bedtime and total sleep time and sleep efficiency for the overall week. However, this was not the case for other sleep parameters, such as sleep quality, sleep onset latency, time in bed and wake after sleep onset. Furthermore, a more detailed analysis has shown the importance of media use during the week with a significant correlation of media use and sleep efficiency, though this was not found for other sleep parameters.

These findings are mostly in contrast to previous studies, which reported an effect of in-bed media use and later rise and bedtime while using a computer or smartphone [3,7]. However, both studies showed no effect on sleep duration. On the one hand, these different results can be affiliated to the different samples. Previous studies investigated the relationship between media use and sleep in healthy individuals, whereas the study at hand focused on patients from a psychosomatic rehabilitation clinic. Most of these patients suffer from impaired sleep quality on admission [12, 18]. Most of them even fulfilled symptomsof insomnia [18]. In addition, our sample was older than most other samples. As light sensitivity increases with age, media consumption might be kept in mind as a further and more important risk factor for persons with higher age [15].

Brunborg and colleagues [3] found in their sample that media use does not affect symptoms of insomnia; however, an impaired sleep quality and insomnia disorder were part of the inclusion criteria in the present study and therefore required for valid participation. Besides, it could be discussed that media use might not be the leading cause of psychosomatic patients’ impaired sleep quality and insomnia symptoms. Other factors, e.g. physical and mental health, stress and medication, might be of more importance. Beyond this, most of our patients were older than 50 years and might therefore have multiple impairments regarding mental and physical health [13].

On the other hand, the studies by Brunborg et al. [3] and Custers et al. [7] focused on in-bed media use, whereas the study at hand did not specifically differentiate between in-bed and outside-bed media use. These circumstances might have led to the non-significant results regarding media use and sleep onset latency, and wake after sleep onset. Some patients probably used their digital devices outside of the bed and other factors have more influence on patients’ sleep.
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Furthermore, in our patients, the motive of media use might also have been to avoid worries and rumination, which is typical for insomnia patients and might use therefore media as a form of distraction. As media usage was associated with a shorter total sleep time, this point has to be kept in mind when treating inhouse patients. A short sleep in the age group 55 years and above with less than 7 h is declared as a risk factor for other diseases and higher mortality [13].

Limitations

There are several limitations to this study. First, data on media use before bedtime was collected via a sleep log. Based on this method, information about media use measured objectively [6], the type of media, the place of media use (in bed vs. outside) and the effect of blue light [10, 17] is missing. Secondly, this study focused on patients already suffering from impaired sleep quality and insomnia. Although it is one of the first studies to examine the relationship between media use and sleep in patients of a rehabilitation clinic, there might be other factors which should be taken into account.

Conclusion

Despite the limitations, the present study is the first to examine the relationship between media use and sleep in patients of a psychosomatic rehabilitation clinic. The results showed that in these patients, media use is significantly associated with impaired sleep duration and efficiency, which is often associated with reduced quality of life of the patients. Therefore, media consumption should also be assessed in psychosomatic rehabilitation patients—despite other aspects of diseases. Therefore, for treatment of insomnia in rehabilitation patients, these factors should be kept in mind and might be adapted for special disorders (for example for pain disorders) [14]. However, more research is needed to investigate the relationship between media use and sleep in more detail and to incorporate these findings into the daily life of clinicians and therapists, as well as into sleep hygiene education and sleep trainings.

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This study was conducted in compliance with ethical guidelines

Conflict of interest. J. Faber, I. Steinbrecher-Hocke, P. Bommersbach and A. A. Schlarb declare that they have no competing interests.

All procedures performed in studies involving human participants or on human tissue were in accordance with the ethical standards of the institutional and/or national research committee and with the 1975 Helsinki declaration and its later amendments or comparable ethical standards. Informed consent was obtained from all individual participants included in the study.

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