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Classical conditioning for preserving the effects of short melatonin treatment in children with delayed sleep: a pilot study

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Abstract: Melatonin treatment is effective in treating sleep onset problems in children with delayed melatonin onset, but effects usually disappear when treatment is discontinued. In this pilot study, we investigated whether classical conditioning might help in preserving treatment effects of melatonin in children with sleep onset problems, with and without comorbid attention deficit hyperactivity disorder (ADHD) or autism. After a baseline week, 16 children (mean age: 9.92 years, 31% ADHD/autism) received melatonin treatment for 3 weeks and then gradually discontinued the treatment. Classical conditioning was applied by having children drink organic lemonade while taking melatonin and by using a dim red light lamp that was turned on when children went to bed. Results were compared with a group of 41 children (mean age: 9.43 years, 34% ADHD/autism) who received melatonin without classical conditioning. Melatonin treatment was effective in advancing dim light melatonin onset and reducing sleep onset problems, and positive effects were found on health and behavior problems. After stopping melatonin, sleep returned to baseline levels. We found that for children without comorbidity in the experimental group, sleep latency and sleep start delayed less in the stop week, which suggests an effect of classical conditioning. However, classical conditioning seems counterproductive in children with ADHD or autism. Further research is needed to establish these results and to examine other ways to preserve melatonin treatment effects, for example, by applying morning light.

Keywords: melatonin, classical conditioning, children, delayed sleep

Introduction

Sleep problems are common among children, with reported prevalence rates as high as 30%-40%. 1,2 Considering these high prevalence rates and the negative consequences of sleep problems on mood, behavior, and school performance, 3,4 it is important to treat these problems. Moreover, sleep problems in childhood predict later behavioral and emotional problems, 3,6 which stresses the importance of early intervention.

Sleep problems can have different manifestations and causes requiring different types of treatment. In the present study, we focused on children with chronic sleep onset problems related to a delayed melatonin onset. Melatonin is a hormone produced by the pineal gland in the brain and is a marker of the circadian rhythm. Circadian rhythms, among which is the circadian rhythm of sleep, are orchestrated by the suprachiasmatic nucleus, located in the hypothalamus. 7 It regulates the circadian rhythm of melatonin secretion and the circadian rhythm of sleepiness and alertness. Melatonin secretion starts to rise in the evening. 8 In some children, melatonin secretion is delayed, which is associated with falling asleep late and difficulty awakening in the morning. Exogenous
melatonin, if well timed and given in the appropriate dose, may advance the circadian rhythm and thereby advance sleep onset and offset.\textsuperscript{9}

Several studies indeed found positive effects of melatonin treatment on sleep onset problems in children\textsuperscript{10–12} and also on health,\textsuperscript{11} behavior problems, and parenting stress.\textsuperscript{13} This was also found for children with attention deficit hyperactivity disorder (ADHD) and autism,\textsuperscript{14,15} disorders with a high comorbidity with sleep problems.\textsuperscript{16–19} However, removing melatonin will make the circadian rhythm revert to baseline levels if no other “zeitgeber”, such as bright morning light,\textsuperscript{20} is added. Indeed, previous research showed that the positive effects of melatonin disappeared after discontinuing short-term treatment,\textsuperscript{13} indicating that treatment should be continued for a longer period of time. Yet, unnecessary long-term treatment is not desirable considering that there is a (theoretical) risk of delayed puberty onset associated with long-term melatonin use, although several longitudinal studies did not find any deviations when comparing children who used melatonin for a long time compared to the general population.\textsuperscript{21–23}

The question then arises how the positive effects of melatonin treatment can be preserved when treatment is discontinued after a short period. A suggestion comes from research on classical conditioning. Classical conditioning is a learning principle originally described by Pavlov.\textsuperscript{24} He showed that, after coupling a neutral stimulus (eg, a tone) to a stimulus that naturally evokes a specific response (stimulus: food, response: salivation), the former neutral stimulus can in itself evoke that response (tone evokes salivation). In the classical conditioning theory, the stimulus that automatically evokes a certain response is called an unconditioned stimulus (US). The response that is evoked by the US is called the unconditioned response (UR). The former neutral stimulus that leads to the same response after the learning process is called the conditioned stimulus (CS). The response that is now evoked by the CS is called the conditioned response (CR).

This principle has been applied to patients with insomnia.\textsuperscript{25,26} Evans and Bond treated a 45-year-old man with insomnia with methohexital sodium (US) while asking him to count (CS). The methohexital sodium made the man fall asleep (UR), and after some trials without using methohexital sodium but still counting (CS), the man reported that his sleep had improved, suggesting that the counting had become a CS resulting in better sleep (CR). A similar result was found by Poser et al,\textsuperscript{26} who treated a man with insomnia with methohexitone injections (US) while listening to the ticking of a metronome (CS). After a number of trials, the man reported clinical improvement when he kept using the metronome. In addition to the studies described previously, a recent study\textsuperscript{27} discussed the literature on classical conditioning in relation to placebo response. It was found that conditioning, as a “learned placebo response”, can influence peripheral immune functions as well as disease symptoms and disease progress. In the aforementioned studies, forward conditioning was used, ie, the onset of the CS precedes the onset of the US to signal that the US will follow. Generally, the UR starts immediately or shortly after the US.

The results described previously suggest that classical conditioning might be successful in preserving the effects of short-term melatonin treatment. To investigate this novel idea, we conducted a pilot study with a sample of children with chronic sleep onset insomnia, associated with a delayed melatonin onset. Their sleep behavior was assessed on 41 consecutive days: before melatonin treatment (1 week), during treatment and conditioning (3 weeks), during half-dose treatment (1 week), and after stopping treatment (1 week) (Figure 1). After baseline, classical conditioning was applied. As it takes some time to become sleepy after melatonin intake, we used two conditioning procedures. Children drank organic lemonade while taking melatonin, and a dim red light lamp was turned on when children went to bed. The daily assessments were compared to the daily assessments of

![Figure 1](Image)  
**Figure 1** Study design.  
**Notes:** T0 represents baseline; T1 represents end of treatment; T2 represents end of stop week.
children in a previous study who underwent the same procedure but without the conditioning of melatonin treatment. In both groups, a substantial proportion of children also had ADHD or autism (31% in the experimental group and 34% in the comparison group). In this way, we aimed to test the hypothesis that classical conditioning could help to preserve the effects of short-term melatonin treatment in children with chronic sleep onset insomnia related to a delayed melatonin onset, and we tested whether the effects were different for children with and without ADHD or autism.

**Methods**

**Participants**

The study was conducted in the Centre for Sleep–Wake Disorders and Chronobiology in the hospital. Children were referred to the hospital by their general practitioners because of their chronic sleep onset problems. Inclusion criteria for participation were 1) age between 5 and 12 years; 2) the child has chronic sleep onset problems defined as a) complaints of sleep onset problems expressed by parents and/or child, b) occurrence on at least 4 days/week for longer than 1 year, c) average sleep onset later than 20:15 h for children at age 5 years and for older children 15 min later per year, and d) average sleep latency exceeding 30 min; 3) the child attends a regular school (IQ is in the normal range); and 4) parents of the child have sufficient command of the Dutch language to understand the treatment and to complete the questionnaires. Children were not eligible for participation if 1) the child had a diagnosis of another sleep disorder (eg, restless legs syndrome, narcolepsy, and obstructive sleep apnea syndrome) and/or 2) the sleep onset problems were caused by physical problems (eg, pain). Table 1 gives a description of the experimental and comparison groups.

**Procedure**

The study was approved by the ethical committee of the Research Institute of Child Development and Education of the University of Amsterdam. Parents gave active informed consent for participation. Before their first appointment in the hospital, dim light melatonin onset (DLMO), the clock time at which the endogenous melatonin secretion reaches a certain threshold, was measured in saliva. Parents were asked to instruct their children to chew on cotton plugs according to a predetermined schedule for one evening.

In order to make sure that all participants had similar knowledge about sleep hygiene practices, we discussed this topic during the first appointment in the hospital and we provided written instructions for sleep hygiene. The researcher also explained the procedures of the study and provided the stimuli for the classical conditioning (Figure 2).

**Design**

The study started on the first Sunday after the appointment in the hospital, with a baseline week in which parents completed questionnaires and daily sleep diaries, and children wore actometers. After a week, treatment started. All children started with a dose of 1 mg, fast-release melatonin. If parents did not see any effect of melatonin use after 4 days, they were allowed to increase the dose to 2 mg. If this still had no effect, the dose could be further increased every 4 days, until sleep onset advanced. Maximum dose was 5 mg. The procedure to increase the dose gradually in case of no effect was in accordance with recent clinical recommendations for prescribing melatonin in children, although they advise to start with an even lower dose (0.2–0.5 mg). However, this was not possible in our study, as all children had to respond to treatment within 3 weeks.

**Table 1** Descriptive statistics of the experimental and comparison groups

<table>
<thead>
<tr>
<th>Variables</th>
<th>Experimental group (N = 16)</th>
<th>Comparison group (N = 41)</th>
<th>Test for significant difference t (df), p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>Mean (SD)</td>
<td>Frequency (%)</td>
<td>Frequency (%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Fisher’s exact test</td>
</tr>
<tr>
<td></td>
<td>9.92 (1.64)</td>
<td>6 (37.50)^c</td>
<td>9.43 (2.05)^c</td>
</tr>
<tr>
<td></td>
<td>Frequency (%)</td>
<td>4 (25.00)</td>
<td>8 (19.51)</td>
</tr>
<tr>
<td>Boys</td>
<td>0 (0.00)</td>
<td>5 (12.20)</td>
<td>0.72</td>
</tr>
<tr>
<td>ADHD</td>
<td>1 (6.25)</td>
<td>1 (2.44)</td>
<td>0.49</td>
</tr>
<tr>
<td>ASD</td>
<td>4 (25.00)</td>
<td>4 (9.76)</td>
<td>0.20</td>
</tr>
<tr>
<td>ADHD and ASD</td>
<td>2 (12.50)</td>
<td>0 (0.00)</td>
<td>0.08</td>
</tr>
<tr>
<td>Enuresis</td>
<td>3 (18.75)</td>
<td>0 (0.00)</td>
<td>0.02</td>
</tr>
<tr>
<td>Complaints of headache</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: In the subgroups of children with ADHD/autism and without ADHD/autism, the average age was 10.55 (1.24) years and 9.64 (1.77) years, respectively. In the subgroups of children with ADHD/autism and without ADHD/autism, the number of boys was 2 (40.00%) and 3 (7.32%), respectively. In the subgroups of children with ADHD/autism and without ADHD/autism, the number of boys was 9 (64.29%) and 15 (55.56%), respectively.

Abbreviations: ADHD, attention deficit hyperactivity disorder; ASD, Autism spectrum disorder; SD, standard deviation.
Participants in the previous study served as comparison group. They went through the same procedures, with the same measurements, except for the baseline sleep measurements (sleep diaries and actigraphy) and the use of stimuli for classical conditioning.

**Measures**

The same variables were measured in both groups, but different questionnaires were used to measure behavior problems in the experimental and comparison groups.

**Sleep**

Parents filled in sleep diaries daily via Internet. The sleep diary consisted of questions concerning bed time, lights off time, sleep onset time, and questions on whether the child woke up during the night. Sleep latency (time children spent in bed before falling asleep) and sleep start were used as sleep variables in the analyses.

In addition to sleep diaries, sleep was measured with AW4 acti-watches (Cambridge Neurotechnology Ltd, Cambridge, UK). Children were instructed to wear the actigraph on their nondominant wrist when they went to bed and to remove it in the morning when they got out of bed. The actometers were used to obtain objective information about sleep latency, sleep start, total sleep time (time children actually slept during the night), and sleep efficiency (total sleep time/time in bed). Nocturnal activity data were logged at 1 min epochs and scored with the Actiwatch Sleep Analysis 7 software (Cambridge Neurotechnology Ltd).

**DLMO**

DLMO, which can be used as an indication of the timing of the biological clock, was measured in saliva using Bühlmann RIA kits (Bühlmann, Schönenbuch, Switzerland). Children chewed on cotton plugs hourly from 19:00 to 23:00 h in the evening at dim light. DLMO was operationalized as the clock time at which the endogenous melatonin secretion reached the threshold of 4 pg/mL. Radioimmunoassay was used to analyze saliva samples. Children were not allowed to use melatonin in the evenings when DLMO was measured.

**Health**

The health status of the children was measured with the first part of the functional status II (FSII). This first part consists of 14 items concerning activities and behaviors in the past 2 weeks. An example of an item is “Did your child seem to feel sick and tired?” Parents had to indicate how often these behaviors or activities occurred on a three-point scale varying from (0) “never or rarely” to (1) “some of the
time” and (2) “almost always”. A higher score indicates a better functional status and consequently a better health. Cronbach’s alpha varied between 0.80 and 0.93 at the different measurement occasions.

Parenting stress
Parenting stress was measured with the Nijmegen Parental Stress Index short version (NOSIK). The NOSIK is a questionnaire with 17 items that measures to what extent parents experience stress in parenting their child. An example of an item is “My child often demands more attention than I can give”. Parents answered the items on a 4-point scale, ranging from (1) “strongly disagree” to (4) “strongly agree”. A higher score indicated more parenting stress. Reliability varied from 0.93 to 0.96.

Behavior problems
Behavior problems were operationalized differently in the experimental and comparison groups and could thus not be compared across groups.

In the experimental group, behavior problems in children were measured with the Strength and Difficulties Questionnaire (SDQ). This questionnaire has 25 items asking about various child behaviors, for example, “often loses temper”. Response options are (1) “not true”, (2) “somewhat true”, and (3) “certainly true”. The following subscales are distinguished: emotional symptoms, conduct problems, hyperactivity/inattention, peer relationship problems, and prosocial behavior. The first four scales together yield a total problem behavior score. Cronbach’s alpha varied between 0.88 and 0.91 at the different measurement occasions.

In the comparison group, behavior problems were measured with the Child Behavior Checklist (CBCL). The CBCL is a comprehensive (112 items) questionnaire. An example of an item is “temper tantrums or hot temper”. The response scale ranged from (0) “not true” to (2) “very true or often true”, with a higher score indicating more behavior problems. The reliability varied from 0.95 to 0.96.

Statistical analysis
Data were analyzed using linear mixed models in SPSS, treating the repeated observations as nested within children. In this way, all available data were used to answer the research questions, including data from children with missing observations. For the sleep variables, it was first determined which longitudinal structure best described the variances and covariances of the 41 daily assessments. For all sleep variables, a first-order autoregressive covariance structure was chosen.

For the questionnaire data that were collected at three measurement occasions, free covariance structures were used.

Outcome variables were sleep variables measured during the different phases of the treatment (baseline week, treatment weeks, half-dose week, and stop week) and DLMO and sum scores for the different questionnaires measured at T0 through T2. In the sleep data analyses, treatment days for which parents reported that no melatonin was taken (forgotten or on purpose) were omitted from the analyses. In addition, in several cases children used melatonin before the end of the stop week. These days were also omitted as to prevent distortion of the effects.

Changes in sleep were investigated by testing main effects of treatment phases as explanatory variables. Each of the linear mixed models included indicator variables for baseline week, half-dose week, and stop week. By leaving out an indicator variable for treatment weeks, the treatment weeks serve as a reference, and the regression coefficients represent mean differences between measurements during treatment weeks and measurements during baseline week, half-dose, and stop weeks. We also included indicator variables for weekend measurements to control for weekend effects that may otherwise bias the estimates of treatment effects.

Differences between the experimental and comparison groups were investigated by testing the main effects of group membership as an explanatory variable. Each model included an indicator variable for group membership; coded 1 for children in the experimental group (with conditioning) and 0 for children in the comparison group (without conditioning), so that the associated regression coefficient represents the mean difference between the experimental and control groups on the outcome variables.

To answer the main research question, whether the effects of discontinuing melatonin treatment are different for the experimental and comparison groups, we tested interaction effects between treatment phases and group. Significant interaction effects of “half-dose x conditioning” and “stop week x conditioning” would indicate that the effects of discontinuing melatonin treatment are different for the experimental “conditioning” group and the comparison “no conditioning” group, and thus imply an effect of classical conditioning.

The linear mixed models also included an indicator variable for ADHD/autism, in order to test the main effects of ADHD/autism, the interaction effects of ADHD/autism x group membership, ADHD/autism x treatment phases, and the second-order interaction effect ADHD/autism x group membership x treatment phases. A significant second-order interaction effect would mean that classical conditioning has differential effects for children with or without ADHD/autism.
Similar linear mixed models were used to test the effects on DLMO and on the outcomes that were measured through questionnaires. These models included main effects of measurement occasions, group status, and ADHD/autism. We also included interaction effects between measurement occasions, group and ADHD/autism, and second-order interaction effects of ADHD/autism × group status × measurement occasions. A significant interaction effect of stop week and group would indicate an effect of classical conditioning, and a significant second-order interaction would indicate that there are different effects of classical conditioning for children with ADHD and/or autism.

All outcome variables in the linear mixed modeling were standardized, and all explanatory variables were binary coded (ie, 0 or 1), so that all regression coefficients can be interpreted according to Cohen’s^40 rules of thumb for effect size, with 0.2, 0.5, and 0.8 indicating “small”, “medium”, and “large” effect sizes. The regression effects were additive, so for ADHD children the expected total effect in the half-dose week is $\beta_{\text{half dose}} + \beta_{\text{ADHD/autism}} + \beta_{\text{half dose} \times \text{ADHD/autism}} = 0.21 - 0.18 - 0.37 = -0.34$. During the stop week, sleep latency was longer compared to treatment ($\beta_{\text{stop week}} = 0.91, p < 0.01$), but the increase was less for children in the experimental group ($\beta_{\text{stop week} \times \text{conditioning}} = -0.39, p = 0.03$; the total effect is $\beta_{\text{stop week}} + \beta_{\text{conditioning}} + \beta_{\text{stop week} \times \text{conditioning}} = 0.91 - 0.20 - 0.39 = 0.32$). The latter result indicates an effect of classical conditioning. However, this was only true for children without ADHD/autism, as a significant second-order interaction indicated that for children with ADHD/autism in the experimental group sleep latency increased more in the stop week, so for them classical conditioning was counterproductive ($\beta = 0.96, p < 0.01$; total effect is $0.91 - 0.20 - 0.39 - 0.18 + 0.97 - 0.19 + 0.96 = 1.88$).

In addition, we found a main effect of weekend ($\beta = -0.14, p < 0.01$), indicating that sleep latency was shorter during weekends. A significant interaction effect between group and ADHD/autism ($\beta = 0.97, p = 0.01$) indicated that children with ADHD/autism in the experimental group had longer sleep latencies during treatment (total effect is $-0.20 - 0.18 + 0.97 = 0.59$). The effects are illustrated in Figure 3A.

Sleep start was significantly earlier during melatonin treatment compared to baseline. During the half-dose week and stop week, sleep start was later than during melatonin treatment, although for children with ADHD/autism in the comparison group, sleep start did not increase during half-dose week and the increase in the stop week was less strong. There was an effect of classical conditioning, as the interaction effect of group and stop week showed that for the experimental group, sleep start delayed less in the stop week. However, a second-order interaction indicated that for children with ADHD/autism in the experimental group, sleep start increased in the stop week, which suggests that for these children classical conditioning was counterproductive (Table 4 and Figure 3B). In addition, there was a main effect of weekend, indicating that sleep start was later during weekends.

**Sleep diary**

Results of the linear mixed models analyses showed that sleep latency reduced during melatonin treatment, as latency was significantly longer during baseline ($\beta_{\text{baseline}} = 0.71, p < 0.01$; Table 4). In the half-dose week, sleep latency increased compared to treatment ($\beta_{\text{half dose}} = 0.21, p = 0.02$), but not for children with ADHD/autism ($\beta_{\text{half dose} \times \text{ADHD/autism}} = -0.37, p = 0.01$; we note that the regression coefficients are additive, so for ADHD children the expected total effect in the half-dose week is $\beta_{\text{half dose}} + \beta_{\text{ADHD/autism}} + \beta_{\text{half dose} \times \text{ADHD/autism}} = 0.21 - 0.18 - 0.37 = -0.34$). During the stop week, sleep latency was longer compared to treatment ($\beta_{\text{stop week}} = 0.91, p < 0.01$), but the increase was less for children in the experimental group ($\beta_{\text{stop week} \times \text{conditioning}} = -0.39, p = 0.03$; the total effect is $\beta_{\text{stop week}} + \beta_{\text{conditioning}} + \beta_{\text{stop week} \times \text{conditioning}} = 0.91 - 0.20 - 0.39 = 0.32$).

Ethical standards

All procedures performed in studies involving human participants were in accordance with the Declaration of Helsinki (1964). The study was approved by the Ethical Committee of the Research Institute of Child Development and Education, University of Amsterdam. Informed consent was obtained from all individual participants included in the study.

**Results**

**Dose of melatonin and time of administration**

All participants took melatonin at 19:00 h. The majority of children took 1 mg melatonin (66.7% in the experimental group and 61% in the comparison group). Mean (standard deviation [SD]) dose in the experimental and comparison groups was 1.6 (1.1) and 1.5 (1.0) mg, respectively.

**Sleep outcomes**

Mean and SD of all variables for the different measurement occasions are reported in Table 2 for the experimental vs. comparison groups and in Table 3 for the children in the experimental group with vs. without ADHD/autism.
### Table 2 Mean for outcome variables at different phases of treatment

<table>
<thead>
<tr>
<th>Sleep variables</th>
<th>Experimental group (with classical conditioning, N = 16)</th>
<th>Comparison group (N = 41)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Baseline, M (SD)</td>
<td>Treatment, M (SD)</td>
</tr>
<tr>
<td>Sleep diary</td>
<td>Sleep latency (min)</td>
<td>68.17 (31.50)</td>
</tr>
<tr>
<td></td>
<td>Sleep start (clock time)</td>
<td>22.21 (1.05)</td>
</tr>
<tr>
<td>Actigraphy</td>
<td>Sleep latency (min)</td>
<td>61.70 (53.47)</td>
</tr>
<tr>
<td></td>
<td>Sleep start (clock time)</td>
<td>22.13 (1.11)</td>
</tr>
<tr>
<td></td>
<td>Total sleep time (h)</td>
<td>8.11 (0.88)</td>
</tr>
<tr>
<td>Sleep efficiency</td>
<td>75.87 (7.21)</td>
<td>78.28 (7.27)</td>
</tr>
</tbody>
</table>

**Table 3 Mean for outcome variables at different phases of treatment, for the experimental group with and without comorbidity**

<table>
<thead>
<tr>
<th>Sleep variables</th>
<th>Experimental group with ADHD/autism (N = 5)</th>
<th>Experimental group without ADHD/autism (N = 11)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Baseline, M (SD)</td>
<td>Treatment, M (SD)</td>
</tr>
<tr>
<td>Sleep diary</td>
<td>Sleep latency (min)</td>
<td>89.69 (65.99)</td>
</tr>
<tr>
<td></td>
<td>Sleep start (clock time)</td>
<td>22.42 (1.01)</td>
</tr>
<tr>
<td>Actigraphy</td>
<td>Sleep latency (min)</td>
<td>81.10 (71.83)</td>
</tr>
<tr>
<td></td>
<td>Sleep start (clock time)</td>
<td>22.26 (1.18)</td>
</tr>
<tr>
<td></td>
<td>Total sleep time (h)</td>
<td>7.95 (0.81)</td>
</tr>
<tr>
<td>Sleep efficiency</td>
<td>74.22 (7.89)</td>
<td>77.40 (7.00)</td>
</tr>
</tbody>
</table>

**Table Notes:**
- Sleep latency: difference between bed time and sleep start.
- Behavior problems were measured with different questionnaires in the experimental and comparison groups and can therefore not be compared.
- Abbreviations: M, mean; SD, standard deviation.

**Table Notes:**
- Sleep latency: difference between bed time and sleep start.
- Abbreviations: ADHD, attention deficit hyperactivity disorder; M, mean; SD, standard deviation.
### Table 4: Differential effects of classical conditioning on sleep variables during different treatment phases

<table>
<thead>
<tr>
<th>Type of effect</th>
<th>Sleep diary</th>
<th>Actigraphy</th>
<th>Sleep diary</th>
<th>Actigraphy</th>
<th>Sleep diary</th>
<th>Actigraphy</th>
<th>Sleep diary</th>
<th>Actigraphy</th>
<th>Sleep diary</th>
<th>Actigraphy</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>β</td>
<td>SE</td>
<td>p-Value</td>
<td>β</td>
<td>SE</td>
<td>p-Value</td>
<td>β</td>
<td>SE</td>
<td>p-Value</td>
<td>β</td>
<td>SE</td>
<td>p-Value</td>
</tr>
<tr>
<td><strong>Treatment phases (within effects)</strong></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline (vs. treatment)</td>
<td>0.71</td>
<td>0.13</td>
<td>&lt;0.01</td>
<td>0.68</td>
<td>0.09</td>
<td>&lt;0.01</td>
<td>0.88</td>
<td>0.12</td>
<td>&lt;0.01</td>
<td>0.67</td>
<td>0.10</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Half dose (vs. treatment)</td>
<td>0.21</td>
<td>0.09</td>
<td>0.02</td>
<td>0.28</td>
<td>0.06</td>
<td>&lt;0.01</td>
<td>0.09</td>
<td>0.09</td>
<td>0.31</td>
<td>0.30</td>
<td>0.07</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Stop week (vs. treatment)</td>
<td>0.91</td>
<td>0.10</td>
<td>&lt;0.01</td>
<td>0.86</td>
<td>0.07</td>
<td>&lt;0.01</td>
<td>1.07</td>
<td>0.10</td>
<td>&lt;0.01</td>
<td>0.92</td>
<td>0.08</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Weekend (vs. weekdays)</td>
<td>-0.14</td>
<td>0.04</td>
<td>&lt;0.01</td>
<td>0.39</td>
<td>0.03</td>
<td>&lt;0.01</td>
<td>-0.03</td>
<td>0.05</td>
<td>0.57</td>
<td>0.41</td>
<td>0.04</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td><strong>Group effects (between effects)</strong></td>
<td></td>
<td></td>
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<tr>
<td>Group (conditioning vs. comparison)</td>
<td>0.97</td>
<td>0.37</td>
<td>0.01</td>
<td>0.80</td>
<td>0.44</td>
<td>0.07</td>
<td>0.49</td>
<td>0.27</td>
<td>0.08</td>
<td>0.82</td>
<td>0.40</td>
<td>0.05</td>
</tr>
<tr>
<td>ADHD/autism</td>
<td>0.18</td>
<td>0.19</td>
<td>0.36</td>
<td>-0.44</td>
<td>0.23</td>
<td>0.06</td>
<td>0.05</td>
<td>0.14</td>
<td>0.73</td>
<td>-0.51</td>
<td>0.21</td>
<td>0.02</td>
</tr>
<tr>
<td>Group × ADHD/autism</td>
<td>0.13</td>
<td>0.16</td>
<td>0.42</td>
<td>0.08</td>
<td>0.12</td>
<td>0.50</td>
<td>0.13</td>
<td>0.16</td>
<td>0.41</td>
<td>-0.02</td>
<td>0.13</td>
<td>0.87</td>
</tr>
<tr>
<td>Half dose × conditioning</td>
<td>0.19</td>
<td>0.18</td>
<td>0.03</td>
<td>-0.33</td>
<td>0.13</td>
<td>0.01</td>
<td>-0.31</td>
<td>0.18</td>
<td>0.08</td>
<td>-0.30</td>
<td>0.15</td>
<td>0.04</td>
</tr>
<tr>
<td>Stop week × conditioning</td>
<td>-0.19</td>
<td>0.16</td>
<td>0.21</td>
<td>-0.39</td>
<td>0.11</td>
<td>&lt;0.01</td>
<td>-0.16</td>
<td>0.16</td>
<td>0.30</td>
<td>-0.02</td>
<td>0.13</td>
<td>0.86</td>
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<tr>
<td>Baseline × ADHD/autism</td>
<td>0.13</td>
<td>0.24</td>
<td>0.08</td>
<td>0.15</td>
<td>0.18</td>
<td>0.79</td>
<td>0.17</td>
<td>0.23</td>
<td>0.45</td>
<td>-0.07</td>
<td>0.19</td>
<td>0.69</td>
</tr>
<tr>
<td>Half dose × ADHD/autism</td>
<td>-0.14</td>
<td>0.30</td>
<td>0.65</td>
<td>-0.31</td>
<td>0.22</td>
<td>0.75</td>
<td>0.04</td>
<td>0.27</td>
<td>0.88</td>
<td>-0.22</td>
<td>0.22</td>
<td>0.32</td>
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<tr>
<td>Stop week × ADHD/autism</td>
<td>0.96</td>
<td>0.34</td>
<td>&lt;0.01</td>
<td>0.92</td>
<td>0.25</td>
<td>&lt;0.01</td>
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<td>0.33</td>
<td>&lt;0.01</td>
<td>0.57</td>
<td>0.27</td>
<td>0.03</td>
</tr>
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</table>
| **Notes:** N = 57; β = regression coefficient. Significant effects are indicated in bold. As outcome variables are standardized and explanatory variables are binary coded, regression coefficients of 0.2, 0.5, and 0.8 can be considered small, medium, and large. Regression effects are additive. That is, treatment phase effects are valid for the comparison group without ADHD/autism. The effects of conditioning and ADHD/autism are valid for the treatment phase. In order to obtain the total effects of conditioning and ADHD/autism in the various treatment phases, the interaction effects of the other treatment phases (baseline, half-dose, and stop weeks) with conditioning and ADHD/autism have to be added to the aforementioned effects. Abbreviations: ADHD, attention deficit hyperactivity disorder; SE, standard error.
Actigraphy
Sleep latency was significantly reduced during melatonin treatment compared to baseline, and this was still true during the half-dose week. During the stop week, sleep latency was significantly longer than during melatonin treatment. There were no significant interaction effects between group and treatment phases, indicating that the treatment effects were not different for the two groups and there was no effect of classical conditioning. However, there was a significant second-order interaction effect, indicating that for children with ADHD/autism in the experimental group, sleep latency increased more in the stop week (Figure 3C).

Sleep start was significantly earlier during melatonin treatment compared to baseline. During the half-dose week and the stop week, sleep start was significantly later than during melatonin treatment. For the experimental group, sleep
start delayed less in the stop week (which shows an effect of classical conditioning), but for children with ADHD/autism in the experimental group, sleep start increased more in the stop week (Figure 3D). There were main effects for ADHD/autism and weekend, indicating that in the comparison group children with ADHD/autism had an earlier sleep start during treatment, and that sleep start was later during weekends. Also, children with ADHD/autism in the experimental group fell asleep later during treatment.

Total sleep time was longer during melatonin treatment compared to baseline. During the stop week, total sleep time was shorter than during melatonin treatment. For total sleep time, no effect of classical conditioning was found (Figure 3E).

Sleep efficiency was higher during melatonin treatment compared to baseline. During the stop week, sleep efficiency was lower than during melatonin treatment, but for children with ADHD/autism in the comparison group, the decrease in sleep efficiency in the stop week was less strong. No effect of classical conditioning was found, but the significant second-order interaction showed that for children with ADHD/autism in the experimental group, sleep efficiency decreased more in the stop week (Table 4 and Figure 3F). Sleep efficiency was generally lower during the weekends.

Other variables
DLMO significantly advanced during melatonin treatment, but this was no longer the case after the stop week. There were no significant interaction effects of group with measurement occasions. Health improved after melatonin treatment, but this positive effect disappeared after the stop week. A significant interaction effect indicated that children with ADHD/autism in the experimental group had worse health scores. All participants scored higher on health after treatment, especially the experimental group. Parenting stress did not significantly change but was higher for parents of a child with ADHD/autism.

Behavior problems decreased after melatonin treatment in the experimental group, and this was still true after the stop week. Children with ADHD/autism scored higher on behavior problems. As different questionnaires were used in the experimental and comparison groups, the results could not be compared between the two groups, but in the comparison group, the reduction in behavior problems after treatment also remained after the stop week. Results are shown in Table 5.

### Discussion
This pilot study shows that melatonin treatment advanced DLMO and sleep onset, improved parent-reported health, and reduced behavior problems in children with chronic sleep onset problems related to a delayed DLMO. However, most treatment effects disappeared after melatonin treatment was discontinued. Only for sleep latency (according to parent report) and sleep start (according to both parent report and actigraphy), we found that sleep deterioration in the stop week was less strong for the experimental group, which suggests an effect of classical conditioning.

When controlling for ADHD/autism, we found that sleep deterioration in the stop week in many cases was stronger for children with ADHD/autism in the experimental group. This

### Table 5 Treatment effects on DLMO, sleep quality, health, behavior problems, and parenting stress

<table>
<thead>
<tr>
<th>Type of effect</th>
<th>DLMO</th>
<th>Health</th>
<th>Parenting stress</th>
<th>Behavior problems&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>β</td>
<td>SE</td>
<td>p-Value</td>
<td>β</td>
</tr>
<tr>
<td>Measurement occasions (within effects)</td>
<td></td>
<td></td>
<td></td>
<td>β</td>
</tr>
<tr>
<td>Treatment vs. baseline</td>
<td>−1.32</td>
<td>0.19</td>
<td>&lt;0.01</td>
<td>0.40</td>
</tr>
<tr>
<td>Stop week vs. baseline</td>
<td>−0.16</td>
<td>0.19</td>
<td>0.42</td>
<td>0.03</td>
</tr>
<tr>
<td>Group effects (between effects)</td>
<td></td>
<td></td>
<td></td>
<td>β</td>
</tr>
<tr>
<td>Group (conditioning vs. comparison)</td>
<td>−0.23</td>
<td>0.26</td>
<td>0.39</td>
<td>−0.43</td>
</tr>
<tr>
<td>ADHD/autism</td>
<td>−0.36</td>
<td>0.24</td>
<td>0.14</td>
<td>0.09</td>
</tr>
<tr>
<td>Group × ADHD/autism</td>
<td>−0.14</td>
<td>0.49</td>
<td>0.78</td>
<td>−1.02</td>
</tr>
<tr>
<td>Differential effects of conditioning and ADHD/autism during treatment phases</td>
<td></td>
<td></td>
<td></td>
<td>β</td>
</tr>
<tr>
<td>Treatment × conditioning</td>
<td>0.50</td>
<td>0.37</td>
<td>0.18</td>
<td>0.81</td>
</tr>
<tr>
<td>Stop week × conditioning</td>
<td>−0.19</td>
<td>0.41</td>
<td>0.64</td>
<td>0.06</td>
</tr>
<tr>
<td>Treatment × ADHD/autism</td>
<td>0.26</td>
<td>0.34</td>
<td>0.44</td>
<td>−0.13</td>
</tr>
<tr>
<td>Stop week × ADHD/autism</td>
<td>0.18</td>
<td>0.34</td>
<td>0.59</td>
<td>−0.31</td>
</tr>
<tr>
<td>Treatment × group × ADHD/autism</td>
<td>0.66</td>
<td>0.69</td>
<td>0.34</td>
<td>0.19</td>
</tr>
<tr>
<td>Stop week × group × ADHD/autism</td>
<td>1.00</td>
<td>0.77</td>
<td>0.20</td>
<td>−0.13</td>
</tr>
</tbody>
</table>

Notes: β = regression coefficient. As outcome variables are standardized and explanatory variables are binary coded, regression coefficients of 0.2, 0.5, and 0.8 can be considered small, medium, and large. Significant effects are indicated in bold. *For behavior problems only results for the experimental group are reported.*

Abbreviations: ADHD, attention deficit hyperactivity disorder; SE, standard error; DLMO, dim light melatonin onset.
suggests that classical conditioning is counterproductive in children with ADHD/autism. A possible explanation for the stronger deterioration of children with ADHD/autism in the experimental group is that proportionally more children with ADHD/autism (4 of 5) in the experimental group than in the comparison group (4 of 14) received methylphenidate, which is found to negatively impact sleep. In our analyses, we operationalized comorbidity with a control variable for ADHD and autism combined, as the small sample size did not permit to include two separate variables. However, we further investigated the idea that comorbidity in general, or medication use in children with ADHD specifically, might deteriorate the effect of classical conditioning by repeating our analyses in two ways. 1) After excluding children diagnosed with autism, and 2) after also excluding children diagnosed with ADHD but not using medication, but this did not change our results.

Remarkably, children with ADHD/autism in the experimental group had a later sleep start and shorter total sleep time than children with ADHD/autism in the comparison group, which is probably due to the 2-year age difference between these two groups (10.6 vs. 8.7 years, respectively). However, it should also be noted that due to the small group sizes, individual children had a large impact on the results. For example, one of the children with ADHD in the experimental group slept extremely bad without melatonin, which had a strong impact on the average scores of this small group.

Interestingly, we found that an improvement in children’s sleep coincides with an improvement in their health and behavior. The effects on behavior problems remained after the stop week. As the stop week was only 1 week, it is possible that the positive effects will disappear when treatment is discontinued for a longer time. Although it would be interesting to investigate this hypothesis in future research, it might be difficult to gain the cooperation of parents and children, because they often want to continue melatonin treatment as soon as possible when the positive effects on sleep disappear.

There are several possible explanations for the fact that we did not find larger effects of classical conditioning in children without comorbidity. One explanation could be that the period of conditioning in our study (4 weeks) was too short. Another explanation is that the timing of the stimuli that we used was not suitable. The drink was taken at the same time the melatonin was taken, because we aimed to condition the drink to the physiological reaction that the intake of melatonin induces (ie, rise in melatonin secretion), following the studies of Evans and Bond and Poser et al. However, in these studies methohexitone was used, which almost immediately induced sleep. Melatonin does not work that fast. At the time children took the melatonin, they were still feeling awake. It might be that herewith the drink was coupled to the feeling of being awake, instead of to the physiological response as we intended. The timing of the lamp was probably better as children felt sleepy when they went to bed, but as we do not know any studies that used a lamp as CS, we do not have any evidence for the effectiveness of this kind of stimulus. A lamp is very different from counting or listening to the ticking of a metronome as was used as stimulus in the previous studies, which demands a more attentive role of the person. Perhaps a stimulus requiring involvement of the person would have a better effect.

This study has several strengths, such as daily assessments of sleep in a time-series design with multiple cases and a comparison group, the use of objective sleep measurements, and a naturalistic setting. However, there are also some important limitations inherent to the fact that this was a pilot study. First, we should note that the sample in the experimental study was small, and that some of the children resumed melatonin treatment during the stop week already. However, due to the large number of observations per child, the effective sample size was still sufficient to find significant effects.

We should also note that this study did not include a real control group but used a comparison group that participated in a previous study. However, apart from the fact that significantly more children in the experimental group complained of headache compared to the control group, there were no significant differences in baseline characteristics between the groups. Another limitation is that the experimental group was studied in spring and the comparison group in the fall. Although melatonin was found to be effective in both groups, we cannot ignore the possibility that longer light exposure also had an adverse effect on sleep after discontinuation of treatment in the experimental group. We did not check the effect of the sleep hygiene instructions. However, sleep hygiene instructions provided were the same in the experimental and comparison groups, so we do not have any indication to suspect that effect of sleep hygiene instructions would differ between the groups.

**Conclusion**

The present pilot study is the first study investigating the effects of classical conditioning in preserving effects of melatonin treatment. The results of this study indicate that there might be some effects of classical conditioning of melatonin treatment in children with sleep onset problems.
related to delayed melatonin onset, but only for children without comorbid ADHD or autism. We therefore believe it is important to further investigate the effectiveness of classical conditioning of melatonin use in children without comorbid ADHD or autism. For future research, we would recommend to study larger, more homogeneous samples to use other stimuli, preferably more specifically directed at the time of falling asleep and to vary the duration of both melatonin treatment and the period of classical conditioning. In addition, it would be advisable to add bright light in the morning in order to try to enlarge treatment effects.20,42,43

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Disclosure
The authors report no conflicts of interest in this work.

References


