Bright light and high density negative air ionisation reduced symptoms in seasonal affective disorder


Question
In patients with seasonal affective disorder (SAD), do timed bright light and negative air ionisation reduce symptoms?

Design
Randomised, morning by evening light crossover trial balanced by parallel group controls, in addition to a non-photic control (negative air ionisation), with follow up to 4 weeks.

Setting
Psychiatry department in New York, New York, USA.

Patients
158 patients between 18 and 65 years of age who were recruited through media and physician referrals with a DSM-III-R diagnosis of SAD. Exclusion criteria included other Axis I disorders, suicide attempt within the previous 3 years, and habitual sleep onset later than 1 am or awakening later than 9 am. 145 patients (92%) completed the study.

Intervention
Patients were allocated to 6 groups for 2 consecutive treatment periods, each lasting 10–14 days. 2 parallel groups received morning treatment with negative ions. 4 groups received light treatment and were crossed over at mid point using the following sequences: morning-evening, evening-morning, morning-morning, and evening-evening (10 000 lux, 30 min/d). 2 groups received negative air ionisation treatment at either high density (2.7 x 10^10) or low density (serving as the placebo control, 1.0 x 10^9 per cubic centimeter) (high-high and low-low sequences, 30 min/d in the morning). All treatments lasted for 20–28 days with a 1–3 week withdrawal phase.

Main outcome measure
Symptom severity assessed using the Structured Interview Guide for the Hamilton Depression Rating Scale-Seasonal Affective Disorder Version (SIGH-SAD).

Main results
Data are reported for the 124 patients who relapsed or who remained depressed during the withdrawal to ensure that clinical improvement was not caused by spontaneous remission. Patients in the light treatment and the high density negative air ionisation treatment groups improved in percentage change scores on the depression scale. Bright light in the morning or evening and high density negative ions led to clinically important relief with >50% reduction in depressive symptoms in at least half of the patients receiving the treatment (table). Remission (defined as a SIGH-SAD score of ≤8 after treatment) rates were higher in the morning light, evening light, and high ions groups compared with the low ions group at week 4, and in the morning v evening light comparison (table).

Conclusion
Bright light and high density negative ionisation reduced depressive symptoms in patients with seasonal affective disorder.

Source of funding: National Institute of Mental Health.

Commentary
In general, the treatment of winter depression (or SAD) is similar to that of other forms of affective disorder except that bright light exposure has been recommended as the first line treatment option (the administration of visible light producing the intensity of at least 2500 lux towards the face). Indoors, at home, the intensity of light measured in front of the eyes of a standing person is typically ≤100 lux, and 300 to 500 lux at the workplace. Outdoors, the level of illumination varies greatly by latitude, season, time of day, and local weather conditions, ranging from about ≤2000 lux on a cloudy winter day to ≥10 000 lux in direct sunshine. A previous overview of controlled trials with 332 patients showed that light of 2500 lux in 2 hour daily morning sessions for 1 week improved 67% of patients with mild, and 40% with moderate to severe episodes of winter depression. Recently, the use of higher intensities (up to 10 000 lux) and shorter exposures (down to half an hour) has been reported to yield equally good response rates. Designs of bright light trials have been compromised, however, by a lack of adequate control for placebo and blinding.

The studies by Terman et al and Lewy et al overcome some of these design problems and confirm earlier data which show that bright light treatment is effective and well tolerated in patients with winter depression. The study by Terman et al, together with the results from another recent study, gives evidence that morning bright light treatment has an antidepressant effect.
Bright morning light reduced depressive symptoms in seasonal affective disorder


Question

In patients with seasonal affective disorder (SAD), is morning or evening light more effective in reducing symptoms?

Design

Randomised, crossover trial with follow up to end of treatment.

Setting

Sleep and Mood Disorders Laboratory in Portland, Oregon, USA.

Patients

56 patients between 25 and 61 years of age who were recruited through media and referrals from health professionals with a *DSM-III-R* diagnosis of SAD and a score of $\geq 20$ on the Structured Interview Guide for the Hamilton Depression Rating Scale-Seasonal Affective Disorder Version (SIGH-SAD). Exclusion criteria included poor physical health, ideas or attempts of suicide, use of psychotropic medication, and other Axis I-III disorders. 5 patients did not complete the study. 52 matched controls with no notable medical or psychiatric problems also participated. 3 controls did not complete the study.

Intervention

After a baseline assessment period patients were allocated to bright light at either 6-8 am or 7-9 pm for 2 weeks. After 1 week of withdrawal from light treatment, patients were crossed over to bright light at either 6-8 am or 7-9 pm for 2 weeks. During the course of treatment, SIGH-SAD scores for patients in the morning light group decreased twice as much as scores for patients in the evening light group. Remission (defined as $\geq 50\%$ decrease in SIGH-SAD ratings to a score after treatment of $\leq 14$) occurred in 19 patients receiving morning light compared with 3 patients receiving evening light (table). Morning light advanced the dim light melatonin onset and evening light delayed it in both patients and control participants. Patients were delayed compared with control participants at all assessment points of the study.

Conclusion

Bright morning light reduced depressive symptoms in patients with seasonal affective disorder.

### Main outcome measures
Symptom severity assessed using the SIGH-SAD and dim light melatonin onsets.

### Main results
During the course of treatment, SIGH-SAD scores for patients in the morning light group decreased twice as much as scores for patients in the evening light group. Remission (defined as $\geq 50\%$ decrease in SIGH-SAD ratings to a score after treatment of $\leq 14$) occurred in 19 patients receiving morning light compared with 3 patients receiving evening light (table). Morning light advanced the dim light melatonin onset and evening light delayed it in both patients and control participants. Patients were delayed compared with control participants at all assessment points of the study.

### Morning light v evening light in patients with seasonal affective disorder (treatment duration 2 wk)*

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Morning Light</th>
<th>Evening Light</th>
<th>RBI (95% CI)</th>
<th>NNT (CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remission</td>
<td>37%</td>
<td>6%</td>
<td>53/3% (119 to 1831)</td>
<td>4 (3 to 7)</td>
</tr>
</tbody>
</table>

*Abbreviations defined in glossary; RBI, NNT, and CI calculated from data in article.

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Evidence that high density negative air ionisation may have a marked antidepressant effect of high density negative air ionisation.

Why is bright light treatment effective in winter depression? Fixed phase delays in the timing of the circadian clock are suggested to have a key role in winter depression. According to this hypothesis, the efficacy of morning bright light treatment is related to the corrective phase advances. Recent data show, however, that the circadian cycle appears to be more elastic in patients with winter depression compared with healthy people, deviating more from 24 hours and peaking at less regular times. Patients with winter depression tend to show an abnormal degree of phase advance during bright light treatment, although the necessity of phase advances for clinical efficacy have now been questioned.

There is some evidence that suggests that the resetting of the circadian clock is worsened by the decreasing photoperiod or exposure to cold weather at high latitudes, and with aging. There may also be separate time givers regulating waking up and falling asleep. Information of the direction (decreasing or increasing) and velocity of change of the photoperiod is being transformed into the production of melatonin. This signal might then entrain the 2 timegivers discordantly, predisposing to winter depression, for example, because of irregularities in the circadian clockwork.

The mechanism aside, the studies by Terman et al and Lewy et al provide sound evidence that most patients with winter depression will benefit most from bright light exposure immediately on awakening. In selected patients, the evening bright light treatment can be a preferred alternative. The practice guidelines for the intensity and duration of bright light exposure to optimise the treatment outcome still await further investigation. The study by Terman et al also provides evidence that high density negative air ionisation may have a marked antidepressant effect. This finding awaits replication in future investigations.

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