Internet-Delivered Cognitive Behavioral Therapy for Insomnia

Tailoring Cognitive Behavioral Therapy for Insomnia for Patients with Chronic Insomnia

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KEYWORDS
- Chronic insomnia
- Insomnia
- Internet
- Cognitive behavioral therapy (CBT)
- CBT for Insomnia (CBTI)
- Online psychological treatment
- Tailoring treatment

KEY POINTS
- Insomnia is an important public health issue with high prevalence, disease burden, and economic costs. Insomnia is preferably treated with cognitive behavioral therapy (CBTI).
- Both face-to-face and Internet-delivered CBT for Insomnia (I-CBTI) are evidence-based effective treatments.
- I-CBTI has yet to reach its full potential in both scope and scale. More developments toward improved effectiveness could further improve I-CBTI.
- I-CBTI can be successfully offered to a wide and varied range of insomnia sufferers and is suggested to be effective irrespective of demographic variation or baseline severity.
- Research should focus on working mechanisms and moderators of effects, aimed at implementation of tailored Internet treatments to successfully treat more people.

Disclosure Statement: The online cognitive behavioral therapy for insomnia program, i-Sleep, was developed at the VU University Amsterdam by Annemieke van Straten and further developed in collaboration with Jaap Lancee (University of Amsterdam) and T. van der Zweerde (VU University). The authors have no commercial interest in this program. Annemarie Luik has previously worked in a position funded by Big Health Inc. (Sleepio); she currently has no commercial or financial interest in Big Health Inc.

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clinical criteria for an insomnia diagnosis.2,3 People typically suffer from insomnia for multiple years before diagnosis. Insomnia also increases the risk for other mental and physical health problems, and persons with insomnia often develop comorbid mental health problems, such as depression or anxiety.4–6 The economic burden of insomnia is considerable: poor sleepers cost society up to 10 times as much as good sleepers.7,8 The high prevalence, costs, burden, and risk of insomnia warrant efficacious treatment. Precision medicine offers the potential to realize the best use of limited time and resources in (mental) health care. Internet-delivered therapy can facilitate a precision medicine approach, as components, intensity, order, reminders, and guidance can be tailored to suit the specific needs of the patient, but at the same time needs fewer resources than face-to-face solutions for precision medicine.

COGNITIVE BEHAVIORAL THERAPY FOR INSOMNIA

Currently, many people seeking help for insomnia are prescribed a pharmacologic treatment, mostly benzodiazepines or benzodiazepine receptor agonists (the so-called “Z-drugs”: zolpidem, zopiclone, zaleplon). As short-term treatment, pharmacotherapies are effective in relieving insomnia10–12; however, pharmacotherapy has negative side effects, such as headaches, drowsiness and dizziness, can alter sleep microstructure, and potentially leads to dependency and addiction when used long-term.11–13 When a person quits medication, the person can also suffer from rebound effects.14 Furthermore, the evidence for longer-term effects of pharmacotherapies is limited.15–17 Despite these concerns, in the United States, use of prescription sleep aids has increased in recent years.10 Other psychoactive medications such as antidepressants or antipsychotics are also used to treat insomnia, even though their effectiveness has not adequately been demonstrated in clinical trials.18

Fortunately, evidence-based alternatives to pharmacotherapy for persons with insomnia are available. Since the 1990s, a collection of different treatment components (educational, behavioral, and cognitive) has been offered as a combined treatment: cognitive behavioral therapy for insomnia (CBTI). An overview of the different components of CBTI is listed in Table 2.21

Multiple reviews have concluded that CBTI is effective and has effects that last longer than those of pharmacologic treatments for insomnia. As a result, CBTI has a substantial evidence base for the treatment of insomnia.16,22–29 Large posttreatment effects are reported on insomnia severity (Hedges’ $g = 0.98$), self-rated sleep efficiency ($g = 0.71$) and sleep quality ($g = 0.65$). A recent meta-analysis demonstrated that CBTI has

<p>| Table 1 | DSM-5 and ICSD-3 diagnosis of insomnia disorder |</p>
<table>
<thead>
<tr>
<th>Classification System</th>
<th>Duration</th>
<th>Frequency</th>
<th>Sleep Complaints</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSM-5/C21</td>
<td>≥3 mo</td>
<td>≥3 nights per week</td>
<td>Difficulty initiating sleep, maintaining sleep, and/or early morning awakening with inability to return to sleep despite adequate opportunity for sleep. Resulting in significant impairment of daytime functioning and/or significant distress. Not better explained by another sleep-wake disorder, physiologic effects of substances or coexistent conditions.</td>
</tr>
<tr>
<td>ICSD-3/C21</td>
<td>≥3 mo</td>
<td>≥3 nights per week</td>
<td>Difficulty initiating sleep, maintaining sleep, waking up earlier than desired, resistance to going to bed at appropriate time, and/or difficulty sleeping without intervention. Fatigue/malaise, impaired attention/concentration/memory, impaired performance (social, familial, occupational, or academic), mood disturbance/irritability, daytime sleepiness, behavioral problems (eg, hyperactivity, impulsivity, or aggression), reduced motivation/energy/initiative, proneness to judgment errors or to physical accidents, and/or concerns about or dissatisfaction with sleep. Reported sleep-wake complaints cannot be explained purely by inadequate opportunity or circumstance for sleep: enough time has been allotted for sleep and the environment is safe, dark, quiet, and comfortable. Sleep-wake difficulty is not better explained by another sleep disorder (intoxication and acute withdrawal are ruled out).</td>
</tr>
</tbody>
</table>


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positive long-term effects that last up to a year, showing an effect of clinically significant magnitude. Because of these favorable effects, international guidelines recommend CBTI as a first-line treatment rather than prescribing medication, or combining the 2 modalities if necessary.31,32

Online Cognitive Behavioral Therapy for Insomnia

Although CBTI is recommended therapy for insomnia, many patients with insomnia do not receive CBTI. Several important reasons for this discrepancy can be identified. First, estimates are that only 50% of persons with insomnia actively seek help.33 Second, given the high prevalence of insomnia1 and the relatively small number of trained CBTI therapists, there is a discrepancy between the demand for treatment and available resources. Moreover, health care budgets are not sufficient to provide face-to-face CBT to everyone, even if therapists were available.

Third, general practitioners (GPs), often the first point of contact for persons with insomnia who seek treatment, rarely refer to psychological treatments for insomnia.34

As a potential solution to some of these issues CBTI could be offered in an online format (I-CBTI). Because I-CBTI requires less therapist input than face-to-face therapy, the same number of therapists can treat many more people. Furthermore, I-CBTI might be less stigmatizing and more easily accessible to patients. Going to a health care professional, such as a GP, is required in most cases to obtain access to online treatment, but patients may nonetheless regard this as a smaller and more easily accomplished step than being referred to mental health care facilities for help.

CBTI in an online format is similar to CBTI delivered face-to-face, containing mostly the same elements in the same order. Typically, I-CBTI is offered through secured Web sites that include informative texts, videos, graphs, and illustrations.
Participants provide information to the program via (interactive) questionnaires and a sleep diary. Many variations of I-CBTI exist, including variations that (1) use a mix of face-to-face sessions and I-CBTI, (2) use support and feedback from a health care professional, and (3) use fully automated support and feedback, either personalized or not. In most treatments, the number of sessions and their order is fixed, but some programs have opt-in elements in which participants can select components that they feel are relevant for them, or provide a mix of fixed and optional components.

**EFFECTIVENESS OF INTERNET-DELIVERED COGNITIVE BEHAVIORAL THERAPY FOR INSOMNIA**

In 2004, Ström and colleagues published the first randomized controlled study investigating Internet-based treatment for insomnia. Since then, many more studies and digital programs for insomnia have been developed. To our knowledge, 13 different I-CBTI programs have been studied in a randomized controlled trial (Refs.35–49, Table 3), of which most programs were developed for adults except 1 program for adolescents. Although the number of online treatments for insomnia is expected to continue to grow rapidly, only a small percentage has been evidence-based so far, leaving many more programs without any evidence base accompanied by unknown efficacy and risks, potentially even causing harm.

**GUIDANCE IN ONLINE COGNITIVE BEHAVIORAL THERAPY FOR INSOMNIA PROGRAMS**

Most programs offer at least some form of therapeutic guidance, either automated or by a therapist, that is, human feedback. Common elements are feedback on sleep diaries that a person keeps, as well as motivational messages to help participants adhere to the program, and providing additional instructions and explanations when necessary. Participants usually receive online feedback and motivational support for every session they complete. Providing human feedback takes an estimated 15 to 30 minutes per online participant per session and can be provided by psychologists, other health care professionals, or by clinical psychology students. Automated feedback also is used. Extensive programming ensures that participants receive tailored messages suited to their situation and sleep patterns.

Research on online treatments for other psychological disorders reports that support promotes adherence and increases effects, however, only 2 studies have investigated these effects in online insomnia treatment. Both report that support, even if it is very limited, improves effectiveness. More research is needed to identify the optimal form and dosage of support. If I-CBTI is to offer a true alternative to pharmacotherapy and be implemented on a large scale, personal (online) support or guidance could present a challenge. Current and future developments not yet applied to I-CBTI could be used to enhance automated support and guidance, for example, by using avatars and/or artificial intelligence.

**EFFECTS OF INTERNET-DELIVERED COGNITIVE BEHAVIORAL THERAPY FOR INSOMNIA**

Effects on Insomnia of Internet-Delivered Cognitive Behavioral Therapy for Insomnia

Overall, I-CBTI is effective and effect sizes seem in the same range as those of face-to-face treatments, in line with research in, for example, Internet treatment for depression. As such, it is suggested to be a viable treatment option. Since the meta-analysis by Zachariae and colleagues, many trials have been published investigating an existing I-CBTI program (eg, Refs. 35–46,48,50–54, 56,57,59,63–67), and new programs have been introduced (eg, Refs.45,47). These studies reliably show positive effects (see Table 3).

The few direct comparisons that have been made between online and face-to-face CBTI have reported mixed results. Lancee and colleagues found that face-to-face therapy substantially outperformed its online alternative. Blom and colleagues compared I-CBTI with group therapy and did not report differences in effects. More research directly comparing face-to-face CBTI with I-CBTI is needed to compare effects of different treatment modalities and their moderators.

**Effects of Internet-Delivered Cognitive Behavioral Therapy for Insomnia on Other (Mental) Health Symptoms and Daily Functioning**

Insomnia is often comorbid with psychological complaints. Insomnia plays a role in the onset of anxiety disorders, bipolar disorders, and suicidality, but is most notably related to depression. Patients suffering from a major depressive episode have an 80% chance of also reporting insomnia symptoms. In addition, a person suffering from insomnia is at greater risk for depression.
Table 3
Different Internet-delivered cognitive behavioral therapy for insomnia (all components) programs studied

<table>
<thead>
<tr>
<th>Study</th>
<th>Program</th>
<th>Population</th>
<th>Scheduled Sessions</th>
<th>Support</th>
<th>Delivery</th>
<th>Indications of Effect Sizea</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stro¨ m et al,37 2004</td>
<td>—</td>
<td>Adults</td>
<td>Order fixed, structured program at patients own pace (5 sessions/wk)</td>
<td>Automated</td>
<td>Text-based</td>
<td>BAASS = 0.81.37</td>
</tr>
<tr>
<td>Suzuki et al,35 2008</td>
<td>—</td>
<td>Adults</td>
<td>Patients pick any 3 or more (4 sessions/2 wk)</td>
<td>Automated</td>
<td>Interactive Web platform</td>
<td>0.09–0.33 for SOL, TST, and SE.35</td>
</tr>
<tr>
<td>Vincent &amp; Lewycky,38 2009</td>
<td>—</td>
<td>Adults</td>
<td>Fixed, structured program at patients own pace (5 sessions/6 wk)</td>
<td>None</td>
<td>Interactive Web platform</td>
<td>Range 0.14–0.75 for sleep diary variables.38</td>
</tr>
<tr>
<td>Espie et al,39 2012</td>
<td>Sleepio</td>
<td>Adults</td>
<td>Fixed, structured program at patients own pace (6 sessions/6 wk)</td>
<td>Automated, personalized</td>
<td>Interactive, virtual therapist</td>
<td>SCI = 0.8950; SCI = 1.1151</td>
</tr>
<tr>
<td>Lancee et al,40 2012</td>
<td>—</td>
<td>Adults</td>
<td>Fixed, structured program at patients own pace (6 sessions)</td>
<td>None</td>
<td>Text-based</td>
<td>ISI = 1.0052; 1.0542; SLEEP50; Insomnia = 1.4440</td>
</tr>
<tr>
<td>Ho et al,41 2014</td>
<td>—</td>
<td>Adults</td>
<td>Fixed, structured program at patients own pace (6 sessions/6 wk)</td>
<td>Weekly phone support vs no support</td>
<td>Interactive Web platform</td>
<td>ISI = 0.5341</td>
</tr>
<tr>
<td>Van Straten et al,42 2014</td>
<td>I-Sleep</td>
<td>Adults</td>
<td>Fixed, structured program at patients own pace (text-based: 642; interactive: 5,54 over 5–8 wk).</td>
<td>Weekly personal online therapist support</td>
<td>Text-based updated to interactive Web platform</td>
<td>PSQI = 1.0642; ISI 2.3653</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Study</th>
<th>Program</th>
<th>Population</th>
<th>Scheduled Sessions</th>
<th>Support</th>
<th>Delivery</th>
<th>Indications of Effect Size&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blom et al, 36</td>
<td>—</td>
<td>Adults</td>
<td>Some elements fixed, some optional (8 sessions over 8 wk).</td>
<td>Weekly personal online therapist support</td>
<td>Text-based</td>
<td>ISI = 0.85&lt;sup&gt;54&lt;/sup&gt;; 1.8&lt;sup&gt;16&lt;/sup&gt;</td>
</tr>
<tr>
<td>Thiart et al, 44</td>
<td>Get.On Recovery</td>
<td>Adults</td>
<td>Fixed, structured program at patients own pace (6 sessions)</td>
<td>Weekly personal online therapist support</td>
<td>Interactive Web platform</td>
<td>ISI = 1.45&lt;sup&gt;55&lt;/sup&gt;</td>
</tr>
<tr>
<td>Bernstein et al, 45</td>
<td>GO! To sleep</td>
<td>Adults</td>
<td>Fixed, structured program at patients own pace (6 sessions/6 wk)</td>
<td>None</td>
<td>Interactive Web platform</td>
<td>n/a</td>
</tr>
<tr>
<td>Horsch et al, 47</td>
<td>Sleepcare</td>
<td>Adults</td>
<td>Fixed, structured program at patients own pace (6–7 wk)</td>
<td>Automated, personalized</td>
<td>Fully automated interactive app</td>
<td>ISI = 0.66&lt;sup&gt;47&lt;/sup&gt;</td>
</tr>
<tr>
<td>Hagatun et al, 46; Ritterband et al, 48</td>
<td>SHUT-I</td>
<td>Adults</td>
<td>Fixed, structured program at patients own pace (6 sessions/6 wk)</td>
<td>Automated, personalized</td>
<td>Interactive Web platform</td>
<td>ISI = 1.14&lt;sup&gt;56&lt;/sup&gt;</td>
</tr>
<tr>
<td>de Bruin et al, 49</td>
<td>—</td>
<td>Adolescents</td>
<td>Fixed weekly online sessions (6 sessions/6 wk)</td>
<td>Weekly personal feedback from a coach or therapist</td>
<td>Text-based</td>
<td>HSDQ insomnia scale = 1.26&lt;sup&gt;49&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

*Abbreviations: BAASS, beliefs and attitudes about sleep scale; C-E, cost-effectiveness; ES, effect size; HSDQ, Holland sleep disorder questionnaire; ISI, insomnia severity index; n/a, not available; P HQ-9, patient health questionnaire-9; PSQI, Pittsburgh sleep quality index; SCI, sleep condition indicator; SE, sleep efficiency; SOL, sleep onset latency; TST, total sleep time; —, no specific title for this program.

<sup>a</sup> Between-group (cognitive behavioral therapy for insomnia vs placebo, wait list, or no treatment) Cohen's d reported from publications when available; reported effect sizes are between-group unless otherwise indicated; this is a selection of studies and not an exhaustive overview. For programs with more than 3 randomized controlled trials (RCTs) available, the effect sizes of the most recent 3 RCTs were reported. Reporting on insomnia severity measure when available; sleep diary otherwise; and different measure if neither are available.

<sup>b</sup> Patient-paced programs commonly have a 1 week per session minimum.
Residual insomnia complaints after successful depression treatment also predict depression relapse.70

Similar to face-to-face CBTI,71,72 I-CBTI also has been shown to have antidepressant effects.73 Most participants studied in these meta-analyses,72,73 however, were not recruited for depression specifically, and severely depressed persons were not included in these studies. Three recent I-CBTI studies specifically assessing I-CBTI as a treatment for depressive symptoms and insomnia showed promising results. Blom and colleagues57 found I-CBTI to be more effective than online depression treatment on insomnia and equally effective on depressive symptoms. Christensen and colleagues64 and van der Zweerde and colleagues53 demonstrated that I-CBTI reduced both depressive symptoms and insomnia symptoms in people suffering from both.53,64

Depressive symptoms are not the only psychiatric complaints influenced by I-CBTI. A large study by Freeman and colleagues51 on 3755 students showed that I-CBTI also leads to positive changes in psychotic symptoms. Improving insomnia has been suggested to have beneficial effects on other aspects of (mental) health and quality of life as well.50 This is particularly important because daytime complaints and impaired daily functioning are often the reason to seek treatment.74 There is also evidence of I-CBTI improving work performance and cognitive complaints.50,65,66

FACTORS INFLUENCING INTERNET-DELIVERED COGNITIVE BEHAVIORAL THERAPY FOR INSOMNIA EFFECTS

Even though CBTI treatments are effective overall, the treatment does not work for everyone, up to an estimated 30% of persons with insomnia do not respond to treatment.75 Why this is the case and which factors (eg, genetic, environmental, biological, lifestyle) play a role here is largely unknown.

Clear mediators and moderators of I-CBTI effects have yet to be determined. Some influential variables have been suggested by earlier research on CBTI (Table 4). It is yet unclear whether these factors differ between CBTI and I-CBTI, but it seems likely that comparable processes play a role in both treatment modalities.

Cognitive and Behavioral Factors

The importance of cognitive processes in insomnia treatment has been well documented over the past 20 years (eg, Refs.92–94). Cognitive processes, such as worrying and dysfunctional beliefs, have been studied as mediators of the effects of CBTI treatment, with varying results.43,56,76–80 Overall, although not all studies study the same specific outcomes and cognitive processes, cognitive factors do seem to play a role. Two important factors worth mentioning are insomnia-related worrying and dysfunctional beliefs.51,55 Harvey43 suggests patients with insomnia perceive worrying to be beneficial to them (which may in itself be seen as a dysfunctional belief). At the same time, worrying also heightens arousal, making sleeping difficult. Dysfunctional beliefs (eg, “Without a good night’s rest I will not be able to function at work tomorrow”) are a topic of worry, and can also aggravate the perceived consequences of poor sleep.

Behavioral factors such as habits incompatible with sleep, varying bedtimes, and spending too much time in bed are commonly seen among bad sleepers and influence effects of treatment. Harvey and colleagues78 recently concluded that the effects of these behavioral factors depend on the type of treatment (behavioral treatment [BT], cognitive therapy [CT], or a combination) a person undergoes.78 They observed that behavioral processes mediated the results for BT but not for CT. Notably, the cognitive mediators studied (worry, unhelpful beliefs about sleep, and monitoring behavior for sleep-related threat) were significant mediators of the effect of BT as well as CT. When patients report a high level of disturbance in both behavioral and cognitive sleep-related processes, they achieved better treatment results when they received the combined CBT.78

Delivery-Mode–Specific Factors

Online delivery may not be suited for everyone suffering from insomnia. Blom and colleagues86 looked at patient-reported factors that facilitate and hinder uptake of I-CBTI. They found that having more than one psychological problem next to insomnia makes it more difficult to adhere to an I-CBTI program and may warrant different delivery modes or more intensive (human) support. A review on Internet therapy aimed at behavior changes emphasized that the intensity of a program should be high and that reminders, preferably text-messages, are important tools to enhance adherence.85

Sleep as a Perpetuating Factor in Other Psychiatric Problems

Disturbed sleep is seen in 60% of psychiatric patients96 and is often a perpetuating factor, for
<table>
<thead>
<tr>
<th>Factors</th>
<th>Characteristic</th>
<th>Supported on Sequence</th>
<th>Level of Research Support</th>
</tr>
</thead>
</table>
| Mediators        | Type of problem (cognitive or behavioral) | BT for primarily behavioral problems, CT for primarily cognitive problems, combined CBT when both are present. | - Empirical results on cognitive process vary,\(^{43,56,76–80}\) their influence remains unclear.  
- Empirical evidence does show insomnia-related worrying and dysfunctional beliefs about sleep mediate treatment effects.\(^{81}\)  
- Behavioral processes mediated results for BT, but not for CT in RCT.\(^{78}\) |
| Predictors of treatment effects |                                      |                                                                                        |                                                                                                                                                    |
| Demographic\(^{a}\)  | Age                                 | Higher chance of treatment success with younger age.                                  | - Meta-analytic evidence based on data from 49 studies.\(^{82}\)  
- However: no evidence from older populations, age range in 90% of studies is quite small.\(^{82}\) |
| Educational level |                                     | Higher chance of treatment success with higher educational level.                    | - Observational study of intervention group only (Vincent et al, 2001) showed education moderated effects.\(^{83}\)  
- Not found to moderate effects in meta-analysis.\(^{82}\) |
| Clinical         | Higher (>6 h) initial total sleep time\(^{b}\) | Risk of dropout.                                                                     | - Empirical evidence higher TST predicts dropout from dropped-out participants in RCT.\(^{84}\) |
|                  | Lower initial total sleep time (<6 hr) | Lower chance of treatment success.                                                   | - Empirical evidence from RCT results.\(^{85}\) |
|                  | Lower initial insomnia severity     | Lower chance of treatment success, may predict dropout.                               | - Empirical evidence from dropped-out participants in RCT.\(^{84}\)  
- Suggested in 2014 conference abstract, results not published to our knowledge.\(^{83}\) |
|                  | Higher initial sleep efficiency\(^{b}\) | Lower chance of treatment success.                                                   |                                                                                                                                                    |
| Other sleep disorders |                                    | Lower chance of treatment success.                                                   | - Observational study of intervention group only (Vincent et al, 2001) showed sleep comorbidity moderated effects.\(^{83}\) |
| Other psychiatric or medical disorders |                                    | Chance of lower adherence.                                                           | - Empirical RCT evidence shows psychiatric comorbidities warrant more intensive delivery modes/more intensive (human) support/scheduled program reminders. (continued on next page) |
example, in depression.\textsuperscript{70} Treating insomnia also improves depression (eg, Refs.\textsuperscript{53,64}); however, it is unclear how and why: more research into the mechanisms by which treating insomnia improves mood is needed. Often, mediation analysis is used to study such mechanisms (eg, Ref.\textsuperscript{79}). To do this successfully, the mediator should be measured during and after intervention but before the effects occur and the sample size should be substantial.\textsuperscript{97} I-CBTI has made it possible to do large trials adequately powered to assess mediation. These studies suggest that improvement of insomnia symptoms is preceding the improvements in depression (eg, Refs.\textsuperscript{50,51}). Recently, network approaches have been developed to investigate changes in specific symptoms, instead of full questionnaires only. This new tool called Network Intervention Analysis (NIA)\textsuperscript{98} can be used to study trial data using specific symptoms. This approach demonstrated that depression symptoms clear up after specific insomnia symptoms.\textsuperscript{98} NIA could be used on other datasets in the field of I-CBTI to provide more insight into working mechanisms and hence into optimizing treatment response in patients with insomnia.

### PERSONALIZING INTERNET-DELIVERED COGNITIVE BEHAVIORAL THERAPY FOR INSOMNIA

In psychotherapy, an important question is: what works for whom? As discussed previously, more knowledge on the working mechanisms of I-CBTI will likely lead to better treatments, but efficacy of the treatment also could depend on person-specific factors. It has been suggested that online CBT effects on anxiety and depression are moderated by age (older people reporting fewer beneficial effects) but not by other “person, problem, program, or provider characteristics.”\textsuperscript{82} For insomnia treatment, research by Cheng and colleagues\textsuperscript{67} showed that I-CBTI effectively reduces symptoms across a wide range of demographic characteristics. Their large study was the first to identify different potential factors influencing the scope of treatment benefit, such as age, gender, socioeconomic status, and baseline severity, but also comorbidities in mental and physical health. They did not find any demographic variables to be associated with treatment efficacy and concluded that I-CBTI can be successfully offered

| Abbreviations: BT, behavioral therapy; CBTI, cognitive behavioral therapy for insomnia; CT, cognitive therapy; RCT, randomized controlled trial; TST, total sleep time. |

\textsuperscript{a} Research suggests only 2.2% of variance in CBTI treatment effects on sleep efficiency (SE) was due to demographics (conference abstract by Espie and colleagues,\textsuperscript{83} 2014). \textsuperscript{b} Paradoxical insomnia could also play a role when TST and/or SE are high but patients experience an insomnia problem nonetheless.\textsuperscript{91}
to a wide and varied range of persons with insomnia complaints. Luik and colleagues suggested in their review that being younger and more highly educated improves one’s chances of success. They also reported on clinical predictors of treatment success. The limited available research suggests that comorbid sleep disorders other than insomnia, a higher initial sleep efficiency, lower baseline severity of insomnia, and longer total sleep time at the start of treatment may put a person at risk of improving little or not at all from I-CBTI. I-CBTI does not work for everyone suffering from insomnia. The insomnia subtypes introduced by Blanken and colleagues might offer a promising approach for tailoring treatment. Their 5 subtypes are as follows: (1) highly distressed; (2) moderately distressed, intact response to pleasurable emotions; (3) moderately distressed, weak response to pleasurable emotions; (4) low distress, low reactivity to environment and life events; and (5) low distress and high reactivity to environment and life events. These stable subtypes have been shown to differ in biologically based traits and life history and treatment response. Future research should focus on whether different insomnia treatments have different effects on the subtypes; that is, their clinical relevance. Specific subtypes may be present that will or will not respond well to I-CBTI. For example, a person whose subtype is particularly characterized by high presleep arousal might benefit more from mindfulness or acceptance-based techniques than from cognitive therapies.

COST-EFFECTIVENESS

Insomnia is a problem accompanied by substantial health care and societal costs, the latter for example, due to productivity loss and absence from work. Treatment of insomnia could therefore potentially lead to large cost savings. Unfortunately, the cost-effectiveness of I-CBTI (or CBTI in general), has not been studied often. At least 3 studies have examined the cost-effectiveness of CBTI. These studies seem to suggest that the treatment is indeed cost-effective when offered in a face-to-face format, to employees in online format, and to adolescents online or in group format. A pragmatic randomized controlled trial is currently under way studying whether I-CBTI can be offered cost-effectively in the general practice.

IMPLEMENTATION

I-CBTI has several advantages that could facilitate implementation. It can be administered without scheduling appointments, and no travel time is required. This makes it suitable for those living remotely or with reduced mobility, limited time or busy schedules, and for those experiencing stigma preventing them from seeking face-to-face help. In addition, I-CBTI reduces waiting lists because much less resource is needed. However, online therapy also has some disadvantages that could impede implementation. A person has to invest a significant amount of time, which might require more self-discipline without face-to-face contact. In addition, people may have particular concerns about data privacy when data are shared online. This makes it critical that programs adhere to respective regulations concerning data security. Also, not all persons suffering from insomnia may want online therapy; some insist on seeing a therapist, but equally some will prefer online treatment. Another concern might be related to personal safety. It may be preferable to keep a health care professional involved when a patient with insomnia is taking any online treatment. Automated systems can have algorithms to deal with certain safety issues. For example, when a program detects certain problems in the patient’s answers (eg, suicide risk), patients could be automatically advised to contact their GP or health care professional, or a professional could be alerted to contact the patient automatically.

After determining effectiveness, working mechanisms, and costs associated with the treatment, the next big question is how best to implement online insomnia treatments. Whether or not a treatment is offered with or without support is an important factor in the implementation process. Accessible online treatments that are offered without human feedback are very scalable. Currently, a number of online programs can be freely purchased, but most programs are provided via research programs, health insurance programs, or at a (primary or secondary) care facility. Ideally, the guidelines recommending CBT for insomnia should facilitate easy access to reimbursed treatment for diagnosed patients seeking help. Siversten and Nordgreen have advised implementation of a varied range of modalities in which CBTI is offered, ranging from self-help material to online treatment to face-to-face conversations. Face-to-face therapy should then, due to scarcity of therapists, be provided only to those patients not helped (enough) through any of the other methods; that is, using a stepped-care approach.

SUMMARY

There is ample evidence that I-CBTI is an effective treatment for those suffering from insomnia. This
enables tailoring precision medicine to individual needs and characteristics. I-CBTI has the potential to play an important role in precision medicine because of its flexibility, accessibility, low costs, and multiple tailoring options. More research is needed looking into the moderators, mediators, and working mechanisms underlying the effects of I-CBTI on insomnia and other psychopathology to reach this potential. Then, we can offer efficacious treatment to those currently not benefiting from I-CBTI treatment, for reasons yet unknown. This would provide a strong incentive to implement I-CBTI on a larger scale, reaching more people, offering a true and perhaps preferable alternative to pharmacotherapy.

RESEARCH AGENDA

We suggest the following gaps in current research should be addressed:

1. Establishing patient characteristics influencing treatment success to facilitate a precision medicine approach.
2. Further specifying (sub)types of patients with insomnia and identifying optimal ways to offer subtype-specific treatment in a stepped-care and cost-effective manner.
3. Determining the working mechanisms of I-CBTI to be able to specifically target these in treatment.

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