Treatment of Late-life Insomnia

Christina S. McCrae, PhD*, Joseph M. Dzierzewski, MS, Daniel B. Kay, MS

Insomnia, defined as difficulty initiating or maintaining sleep at least 3 nights per week that is accompanied by complaints of sleep-related daytime impairment, is the most common sleep disturbance in later life. Although insomnia can occur as an acute disorder (7 days or less), older adults are often afflicted with chronic insomnia (12 months or more). Additionally, insomnia in older individuals is most frequently comorbid in nature, occurring in the context of age-related medical or psychiatric conditions, increased medication usage, or polypharmacy. This article focuses on the conceptualization, assessment, and treatment of late-life insomnia from a behavioral sleep medicine perspective. Evidence for both behavioral and pharmacologic treatment approaches is presented. As is shown, however, late-insomnia’s chronic and comorbid nature makes behavioral techniques the preferable treatment approach.

RATES OF LATE-LIFE INSOMNIA

The prevalence and incidence rates of late-life insomnia depend largely on the criteria used in the specific study in question. Epidemiologic surveys in the United States generally do not reference the chronicity of the sleep complaint, do not require daytime impairment in the criteria of insomnia, or fail to screen out insomnia participants with comorbid somatic complaints. Likewise, these studies tend to yield larger prevalence rates (ie, 30%–60%) than rates derived from studies that include these more stringent criteria (ie, 12%–25%). Regardless of the criteria, prevalence and incidence rates of insomnia significantly increase with age. The 1-year incidence rate of insomnia in the 65+ population has been reported to range between 3.1% and 7.3%. Importantly, the increased prevalence of late-life insomnia may be at least partially attributable to the finding that remission of insomnia is less common in older individuals than it is in younger individuals. Research suggests that the increased rates of insomnia from mid-life to late-life are seen most prominently among older women, because elderly women present in a medical setting with insomnia complaints more frequently than men. Although aging is associated with increased rates of insomnia, normal aging does not necessitate the onset of insomnia. Indeed, when mental and physical comorbidities are controlled, the prevalence of late-life insomnia may be as low as 1% to 7.5%. Insomnia leads to and is precipitated by several health complaints, and because insomnia is often comorbid with age-related health problems, determining if aging has a direct or indirect role in the increased prevalence of insomnia has been difficult.

TREATMENT SEEKING

Older adults are more likely to present in a primary care setting (ie, general practice) with sleep complaints than are younger adults. This may be caused in large part by the increased comorbidity, chronicity, and severity of late-life insomnia. Indeed, the likelihood of a complaint of insomnia increases when the sleep disturbance is more chronic and severe. In the primary care setting, however, sleep complaints are often
poorly assessed, trivialized, or attributed to other mental or physical comorbidities. The recommendation that any comorbid mental and physical health complaint should be the primary aim of treatment in late-life insomnia has been long maintained. Two erroneous assumptions stemming from this perspective must be avoided: that insomnia generally subsides once the comorbidities have been treated, and that the behavioral treatment of insomnia cannot be successful in the presence of serious comorbidities.

First, insomnia generally persists long after comorbidities have subsided. Even when insomnia is preceded by another health condition, cognitive and behavioral factors often emerge to precipitate and perpetuate insomnia. Late-life insomnia presents so commonly with other health complaints that it may more appropriately be thought of as a comorbid condition rather than a secondary complaint (ie, secondary insomnia). At a recent National Institute of Health State-of-the Science Conference, it was recommended that the term “comorbid insomnia” be used in place of secondary insomnia.

Second, cognitive-behavioral treatment for insomnia (CBTi) was effective for late-life insomnia in a study sample of older adults with representative rates of mental and physical comorbidities, suggesting that CBTi need not be postponed until after comorbid conditions have been treated. Additional research is needed to validate or modify CBTi for specific comorbid conditions. Ultimately, late-insomnia (comorbid or in isolation) should be viewed as a disorder that can be effectively treated. Many older adults with insomnia do not receive evidence-based assessment or treatment for their sleep complaints, however, which may contribute to a dramatic difference in the way in which older adults receive treatment for insomnia in the primary care setting compared with younger adults. For example, older adults are more than twice as likely to be prescribed a sedative or hypnotic medication for insomnia as are younger adults. Over the course of a year, roughly 32% of older adults with insomnia and 14% of the total population of adults aged 65 to 79 report using some type of hypnotic drug as a sleep aid. Older women are more likely to be prescribed hypnotic medications for sleep complaints than are older men. Many sleep medications involve risk of tolerance and dependence, and for older adults sleep aids may pose additional risks including polypharmacy, increased side effects, and exacerbation of sleep apnea. In addition, although most sleep medications are not implicated for use beyond 4 to 8 weeks, adults over the age of 65 make up 50% of people using hypnotic medication for months and even years. Conversely, CBTi has been implicated for the treatment of chronic late-life insomnia and has no known adverse side effects. CBTi is an optimal candidate for the treatment of insomnia complaints in older adults. Although older adults are increasingly seeking care, the availability of professionally delivered CBTi is still relatively sparse.

MODELS OF INSOMNIA

Several models of insomnia have been developed. This section discusses the major models of insomnia in relationship to late-life insomnia. No current model of insomnia adequately captures the myriad factors and variables that may be involved in late-life insomnia, but each has use in understanding late-life insomnia.

Physiologic Sleep Models of Insomnia

Physiologic sleep models of insomnia consider dysfunction in the sleep systems to be the primary source of sleep disturbance. Borbély has developed a theory of sleep that includes two major sleep systems: the circadian and the homeostatic processes. Advanced age is associated with changes in these sleep systems. Amplitude and phase changes are seen in the circadian system, and reduced amounts of slow wave activity, sleep fragmentation, and early morning awakening are seen in the homeostatic system. Dysregulation of these systems may explain in part the increased rates of insomnia in late-life.

Hyperarousal Models of Insomnia

Physiologic arousal models

Physiologic models posit that the arousal and the sleep systems function independently and that insomnia is caused by dysfunction in the sympathetic arousal system and not an internal dysfunction of the sleep systems themselves. Age-related changes in the arousal system or increased rates of hyperarousal-related heath conditions in late-life, such as chronic pain, may play a central role in the increased rates of insomnia in late-life.

Behavioral models

Behavioral models of insomnia highlight behavioral-environmental interactions that prevent and promote healthy sleep. Lifestyle, living situations, and behavioral changes common in late-life are thought to drive the increased prevalence of late-life insomnia. Behavioral factors that may contribute to increased rates of late-life insomnia...
include decreased physical activity, bereavement, napping, spending more time in bed, and delayed or reduced light exposure. Behavioral changes in late-life are observed in both healthy and poor sleeping older adults; these changes should not be thought of as the cause of late-life insomnia. Nonetheless, behavioral changes in late-life may contribute to the overall increased rates of insomnia in this population in conjunction with other factors (i.e., age-related health factors).

Cognitive models
Cognitive models focus on mental processes that activate arousal and disrupt sleep. Reduced working memory, processing speed, reaction time, and controlled attention are considered part of normal aging. Additional research is needed to parse out the potential role normal age-related changes in cognitive functioning may play in insomnia in late-life.

ASSESSMENT OF LATE-LIFE INSOMNIA

Late-life insomnia is a complex disorder to assess because it is often comorbid with other mental, physical, and sleep disorders. This section reviews the evidenced-based tools and techniques available for clinicians to assess and diagnose late-life insomnia from the scientist-practitioner approach, which uses the scientific method to inform clinical practice. A three-step process is applied to assessment: (1) clinical data about the patient is obtained (2) a "diagnosis hypothesis" is formulated and tested, and (3) these steps are repeated as needed to rule-in and rule-out differential diagnoses.

Because insomnia is highly comorbid with myriad physical health problems, older adults are more likely to present in a primary care setting with complaints of physical ailments rather than to a sleep center with insomnia complaints. Primary care physicians should be aware that cardiopulmonary disease, painful muscle conditions, depression, and prostrate problems commonly predispose individuals to the development of insomnia, and patients are generally not aware of the impact that these health problems may have on their sleep. It is the responsibility of the primary care physician to identify potential markers of sleep disturbance and consider any sleep complaint as an issue for further evaluation. Even partial, or subclinical, symptoms of insomnia can have a profound impact on the patient's health and often precede the onset of chronic insomnia. Early detection and intervention of insomnia symptoms may prevent or mitigate these negative consequences. Negative consequences of late-life insomnia include increased risk for falls, poorer health, fatigue, and decreased quality of life. Regrettably, late-life insomnia often goes unnoticed by primary care physicians caring for older adults. Bailes and coworkers suggested that primary care physicians may be aided in identifying those patients who require additional sleep assessment by giving a brief questionnaire, such as the Sleep Symptom Checklist or the Pittsburgh Sleep Quality Index. Patients who endorsing insomnia symptoms and who are amenable to further assessment are likely to benefit from referral and further sleep assessment by a sleep specialist. When insomnia and medical problems are combined, patients commonly present with a host of mental health concerns. Insomnia patients may be best served if referred to an integrative health care team that includes a clinical and health psychologist trained to handle the psychologic side of the patient's care. Indeed, with the relatively recent recognition of psychology as a health care profession, psychologists are better able to become integrated into the general health care arena to provide more comprehensive care for patients. This is nowhere more apparent than for clinical and health psychologists with training in behavioral sleep medicine. Ideally, in a collaborative and comprehensive health care system, older adults who present to their primary care doctor with insomnia complaints should routinely be referred to a behavioral sleep specialist to receive assessment and treatment. Currently, there are not enough behavioral sleep specialists to meet the potential demand for their services. Recognition of the need for such services has prompted greater interest in the field of behavioral sleep medicine, however, and as a result growing numbers of psychologists and other health care providers are choosing to specialize in this area.

Step 1: Gathering Data

The major goal in assessing late-life insomnia is first to determine if the disrupted sleep of the patient is related to clinically significant daytime impairment, and second to determine if the sleep disturbance meets criteria for insomnia and is not attributable to another sleep disorder. Doing this requires the clinician to gather data from multiple sources, because daytime dysfunction in older adults may be related to other mental or physical complications yet be wrongly attributed to sleep disturbance by the patient. Moreover, sleep disorders other than insomnia (i.e., sleep apnea) are more prevalent among older adults and must be carefully differentiated from insomnia. Finally,
age-related changes in sleep can imitate the symptoms of insomnia. Many older adults may present with insomnia complaints but do not require treatment. Discussed next are several sources of data that are useful in assessing and diagnosing late-life insomnia.

Available medical records
As clinical and health psychologists become more integrated in the larger health care system, access to medical records will enhance the clinicians' ability to assess and treat late-life insomnia. Particular attention should be paid to previous and current medical or psychiatric conditions that cosegregate with late-life insomnia, such as chronic pain, depression, cardiovascular complications, and cancer. In addition, current prescriptions should be reviewed to determine what impact the patient's current medication regimen may have on sleep.

Intake packet
Sending an intake packet to the patient's home before the first visit is recommended to save time and to allow the clinician to gather more detailed information during the initial assessment visit. The introductory packet may include questions concerning patient demographics, such as educational attainment, socioeconomic status, work history, social relationships, medical status and history, sleep-wake patterns, and current medication use. Ideally, this information can be compared with available medical records.

Clinical interview
The clinical interview is an essential element in the assessment of late-life insomnia. During this interview, the clinician is able to ask more in-depth questions than can be obtained from questionnaires and can clarify information obtained from the information packet. In addition, the clinical interview provides an opportunity for the clinician to make behavioral observations about the cognitive, motor, and interpersonal functioning of the patient. Most importantly, the clinical interview can assess specific information about the patient's lifestyle, daily stressors, behavioral patterns, and other factors that may impact sleep. In addition, the patient's perception of sleep and daytime functioning can be obtained.

Informant report
Informant report is a good source of information about the patient's history, particularly information relevant to sleep behaviors of which the patient may not be aware, such as symptoms of restless leg syndrome, snoring, and obstructive sleep apnea.

Psychologic and sleep questionnaires
Higher levels of depression on Beck's Depression Inventory and also anxiety on the State-Trait Anxiety Inventory differentiate older adults with insomnia from older adults without insomnia. Assessing mood during the initial interview through these questionnaires provides information regarding whether older adults are experiencing daytime distress related to their sleep problems. Beck's Depression Inventory-II and the Geriatric Depression Scale have support for use in older adults and may appropriately be used in assessing late-life insomnia.

In addition, several questionnaires aimed at assessing sleep and daytime functions have been useful in identifying people with late-life insomnia including the Pittsburg Sleep Quality Index, the Epworth Sleepiness Scale, and the Dysfunctional Beliefs and Attitudes about Sleep. Because these measures rely heavily on the patient's memory over the past weeks and months, these tools may be ineffective in older adults with memory problems.

Step 2: Formulating and Testing the Diagnosis Hypothesis
From the information obtained from the various sources described, the clinician is prepared to formulate a hypothesis about the patient's sleep problem. Reports of prolonged time to fall asleep, time spent awake in the middle of the night, or early morning awakenings are all indicative of insomnia. Further, a perceived low quality of sleep and the presence of daytime dysfunction (eg, fatigue, concentration problems, and so forth) may also suggest insomnia. When formulating the diagnosis hypothesis, it is imperative to consider alternative diagnoses (ie, another sleep disturbance). The Diagnostic and Statistical Manual of Mental Disorder (4th edition text revision) is a valuable assessment tool that outlines the criteria against which the diagnosis hypothesis is evaluated. The criteria set for the diagnosis of insomnia are difficulty initiating or maintaining sleep for at least 3 nights per week that is accompanied by complaints of sleep-related daytime impairment. With the data gathered from step one, a preliminary diagnosis may be established. The first step is to test the null hypothesis (ie, that the sleep disturbance is not caused by insomnia). To reject the null hypothesis, differential diagnoses (ie, other sleep disorders) must first be ruled out by collecting additional data from sleep diaries, actigraphy, or polysomnography (PSG). A discussion of the use of these tools in assessing insomnia follows. Differential diagnosis is...
complicated by the fact that insomnia can and often does co-occur with other sleep disorders. As discussed later in Step 3, even when another sleep disorder is diagnosed, it is important to consider whether the insomnia is an independent disorder or is simply a symptom.

**Sleep diary**
Sleep diaries supplement and confirm the insomnia diagnosis. They are an inexpensive way to obtain data about the daily patterns of the patient’s sleep. It is recommended that 2 weeks of sleep diary data be obtained. Not only are sleep diaries used to help diagnose late-life insomnia, they can also be used during treatment as a scientific gauge of progress throughout therapy.

**Actigraphy**
Actigraphy is a relatively recent objective measure used to assess sleep-wake continuity. The clinical use and accuracy of actigraphy compared with PSG in older adults has been validated in several studies. The accuracy of actigraphy is particularly low in patents with poor sleep quality and highly impaired sleep, however, and should be interpreted with caution in these patients. Because actigraphy poorly detects wakefulness, it may be more effectively used in the clinical setting in conjunction with other assessment methods. For example, when combined with sleep diaries, actigraphy may be a relatively inexpensive way to assess sleep state misperception, sleep-disordered breathing, or respiratory disorders. Obtaining at least 3 days of actigraphy data is recommended when assessing insomnia. Obtaining several days and weeks of actigraphy may be helpful in assessing the effectiveness of treatment for late-life insomnia.

**Polysomnography**
PSG is not indicated for the routine assessment of insomnia. This is because of the subjective nature of an insomnia complaint and the high expense and invasiveness of PSG. It is, however, recommended to obtain a differential diagnosis for the other sleep disorders highly comorbid with late-life insomnia, specifically obstructive sleep apnea, sleep-related breathing disorder, periodic leg movements in sleep, and persistent circadian disorders. In the differential diagnosis of obstructive sleep apnea in particular, self-report questions about snoring or gasping for breath are insufficient in making a differential diagnosis, and PSG is required. Because late-life insomnia is highly comorbid with these other sleep disorders, the usefulness of PSG in assessing insomnia may increase with age.

**Step 3: Ruling-in and Ruling-out Insomnia**
In late-life, insomnia becomes increasingly comorbid not only with other sleep problems but also with mental and physical conditions for which sleep disturbance is a symptom and with medications that induce sleep disturbance. This makes it more difficult to rule-out insomnia when another disorder has been ruled-in. Even when other sleep disorders are diagnosed, insomnia may still be present. For example, 50% of patients diagnosed with sleep-disordered breathing have problematic insomnia symptoms that may be ruled-in as insomnia. Regardless of comorbidities, insomnia should be considered as a potentially independent disorder requiring treatment.

**TREATMENT**
The treatment of late-life insomnia can be broadly classified into two distinct categories: pharmacologic and behavioral (including cognitive-behavioral). The following sections summarize the empirical evidence for the use of treatments that fall within these domains.

**Treatment as Usual**
Historically, older adults’ complaints of poor sleep were treated with benzodiazepine-receptor agonists, which have been associated with side effects, such as increased risk of confusion and falls. Contemporary non–benzodiazepine-receptor agonists (eg, zolpidem, zaleplon, and eszopiclone) were developed to minimize such side effects. Initially, these agents seemed to carry fewer and less severe unwanted side effects (including headache, somnolence, dizziness, bad taste, and decreased balance). No differences have been found, however, between the sleep characteristics and number or severity of adverse side effects of older adults treated with benzodiazepine-receptor agonists or non–benzodiazepine-receptor agonists, thereby limiting their use.

Most prescription hypnotic medication clinical trials are funded directly by the manufacturing company, contain few older patients, and have relatively short treatment and follow-up periods. With the exception of eszopiclone, hypnotic medications are not recommended for long-term usage. Given that the oldest patient in these clinical trials was 69 years of age, a recent review of eszopiclone for the treatment of late-life insomnia concluded that there was insufficient evidence to warrant extended use in the elderly. Given the known age-related changes in pharmacodynamics, pharmacokinetics, and drug interactions...
close monitoring of the elderly patient beginning pharmacotherapy for insomnia is a necessity.

Antidepressant medication (both sedating and non-sedating), although not indicated or approved by the Food and Drug Administration for the treatment of sleep disturbances, is commonly prescribed to improve sleep. Reports of improved sleep following administration of such medication are sparse, particularly in aged patients. Further, the potential of serious adverse events (e.g., cognitive impairment, falls, confusion, and exacerbation of occult sleep disorders) suggests antidepressants are a less than optimal alternative to other hypnotic medications and CBTi. Illustrative of this are the results of a randomized, double-blinded controlled trial of paroxetine (an antidepressant selective serotonin reuptake inhibitor) combined with sleep hygiene (a behavioral technique empirically shown to be relatively inert as a stand-alone treatment option) versus placebo in combination with sleep hygiene. Reynolds and colleagues aptly concluded that paroxetine is not effective in the treatment of late-life insomnia.

Hypnotic medication use is very common in older adults. The questionable effectiveness of such medications and the potential for adverse events (including the potential for serious interactions) suggests, however, that alternative treatment modalities are needed. Based on the evidence presented next, CBTi should always be considered a forerunner in the selection of potential treatment options for older adults with insomnia.

**Behavioral Sleep Medicine Treatment Approaches**

Behavioral sleep medicine specialists use a vast array of techniques all aimed at producing improvements in the sleep of older adults with insomnia. Commonly used techniques include sleep education, sleep hygiene, relaxation training, stimulus control, and sleep restriction or compression. Generally, these techniques are better researched than the aforementioned pharmacotherapies. These techniques are individually detailed next and subsequently followed by a section describing commonly applied combination packages of techniques (CBTi).

**Sleep education**

Sleep education is comprised of several basic facts related to age-related changes in sleep and sleep need. Sleep education has never been evaluated as a stand-alone treatment modality for late-life insomnia and is used only in adjunct with other commonly used techniques. Further, these basic knowledge principles are not sufficient to engender change independent of other therapeutic techniques. Basic principles of sleep education with older adults are described in Box 1.

**Sleep hygiene**

Sleep hygiene is a set of instructions that aims at eliminating sleep-disruptive behavior from the patient’s behavioral repertoire. Common sleep hygiene recommendations are listed in Box 2. Limited empirical investigations have investigated the use of sleep hygiene as a stand-alone treatment for late-life insomnia. Several researchers have used sleep hygiene instruction as part of a control or placebo condition, clearly indicating the widely held belief that sleep hygiene alone is unlikely to produce meaningful change in the sleep of elderly patients. Additionally, a recent review conducted by McCurry and associates indicated that sleep hygiene alone does not meet the necessary criteria to be considered an evidence-based treatment for late-life insomnia.

**Relaxation training**

Relaxation includes a variety of strategies all aimed at reducing patient levels of physiologic or cognitive arousal to produce positive changes in the individual’s ability to initiate and maintain sleep (Box 3). Given older adults greater likelihood to have a concomitant pain disorder, the authors recommend the use of the passive relaxation procedure outlined by Lichstein. The efficacy of relaxation to produce desired changes, however, in isolation in older adults’ sleep is questionable. Studies comparing relaxation with other forms of CBTi have universally found minimally positive results, typically inferior to the comparison treatments. This conclusion is highlighted by McCurry and colleagues finding that relaxation training does not meet the necessary criteria to be considered an evidence-based treatment for late-life insomnia.

**Cognitive therapy**

Cognitive therapy aims to confront and address sleep-incompatible thoughts and expectations.

**Box 1**

Common sleep education components for older adults

- Increased prevalence of sleep disturbance
- Increase in sleep-onset latency
- Increase in wake after sleep onset
- Increase in number of nocturnal awakenings
- Increase in hypnotic use
- Increase in napping
- Decreased total sleep time
- Good sleep can be relearned
This is typically done through the use of such techniques as cognitive restructuring and thought challenging. There is no published research examining the effects of cognitive therapy alone on the sleep complaints of older adults. Accordingly, McCurry and colleagues’ review of the literature did not reveal sufficient evidence to suggest cognitive therapy is considered an evidence-based treatment for late-life insomnia, according to American Psychological Association criteria. Cognitive therapy is commonly used in combination with other CBTi techniques, however, to treat insomnia in late-life.

**Stimulus control**

Stimulus control is a set of techniques that target the patient’s learned behavioral association between the bed, the bedroom, and being awake. The instructions are specifically designed to increase the patient’s association of the bedroom and the bed to sleeping. The specific instructions are intended to limit patient bedroom and bed behavior only to sleep and sex. The effects of stimulus control are generally regarded as positive. It has been suggested that stimulus control is “one of the most effective single-component treatments” for late-life insomnia. This contention is supported by several investigations that report moderate to strong effects of stimulus control on the subjective sleep (sleep-onset latency [SOL] and wake after sleep onset [WASO]) of elders. 

Stimulus control does not meet the necessary criteria, however, to be considered an evidence-based treatment for late-life insomnia, primarily because of a lack of research examining the effects of this treatment modality in isolation from other forms of CBTi.

Sleep may initially worsen. This should be expected, but may result in a sleep debt that may facilitate later positive changes.

**Sleep restriction and compression**

Sleep restriction and sleep compression are similar techniques used to reduce the amount of unwanted awake time the patient experiences during the course of the night by matching the prescribed sleep time to actual time spent asleep (see Table 1 for detailed instructions). One of the main goals of restriction and compression practices is to provide the patient with a long, continuous block of sleep that is relatively uninterrupted and of good quality. The mechanisms by which these techniques are believed to work are through a reduction of the association between the bed, the bedroom, and being awake and through building a sleep debt that may subsequently aid in improving sleep. The main distinction between the two alternative strategies is that sleep restriction sharply reduces the amount of time the patient spends in bed and then gradually increases this time, if indicated, while sleep compression is conducted by slow and gradual reduction of time spent in bed. Both sleep restriction and compression are regarded as highly efficacious treatments for late-life insomnia. Typical improvements are seen in the self-reported SOL and WASO of older patients. This point is illustrated by the generally positive findings from several studies using one of these two techniques.

Sleep restriction and sleep compression fulfill the American Psychological Association’s requirements to be considered an evidence-based treatment for late-life insomnia.

**Combination treatments**

Using a combination of the previously described techniques, clinicians have developed multicomponent treatment approaches to the treatment of late-life insomnia. These multicomponent treatment approaches are typically referred to as...
CBTi. Typical treatment packages include use of two or more of the previously described techniques. One of the most common combinations is sleep education, relaxation training, stimulus control, and sleep restriction (sometimes also including cognitive therapy). Such multicomponent treatment packages have been empirically shown to provide improvements in the subjective experience of sleep (SOL, WASO, and sleep quality rating) in older adults with insomnia.\textsuperscript{57,64,69} Multicomponent treatment packages fulfill the American Psychological Association’s requirements to be considered an evidence-based treatment for late-life insomnia.\textsuperscript{59}

**Treatment as Usual Versus Behavioral Sleep Medicine Treatment Approaches**

The previous reviews of pharmacotherapy and psychotherapy for the treatment of late-life insomnia suggest drastically different outcomes. How these two treatment modalities fare when in direct comparison with one another, however, is a scantly investigated area. Direct comparison of multicomponent CBTi, zopiclone, and a placebo resulted in CBTi producing objective and subjective improvements in sleep, whereas the placebo and zopiclone conditions did not differ from each other.\textsuperscript{47} Comparison of multicomponent CBTi, temazepam, combined CBTi and temazepam, and placebo revealed that CBTi, temazepam, and combined CBTi and temazepam were roughly equally capable of producing positive change at 8 weeks. CBTi was rated as the most favorable treatment condition, however, and produced the most sustainable long-term changes, as measured at 24-month follow-up.\textsuperscript{70} It seems warranted to conclude that behavioral sleep medicine approaches to the treatment of insomnia in late-life are preferable to hypnotic medications.

**Innovative Behavioral Sleep Medicine Approaches With Older Adults**

Behavioral sleep medicine is an ever evolving field. New treatment approaches are consistently introduced in the field. Several of these newer approaches are particularly promising when used with older adults and are briefly described next.

**Short-term treatment**

Multicomponent CBTi is typically delivered in 6 to 10, hour-long sessions spaced approximately 1 week apart. To produce more primary care friendly versions of CBTi, however, several recent investigations have suggested that CBTi can be effectively delivered in a much reduced timeframe. Specifically, investigators have documented the successful implementation of CBTi for older adults in as little as four 30-minute sessions\textsuperscript{64}, one 45-minute session (with one 30-minute booster session)\textsuperscript{69}; two 25-minute sessions\textsuperscript{57}; and two 50-minute sessions (with two 30-minute phone sessions).\textsuperscript{58} A recent review of short-term treatment approaches supports their promise for delivering effective CBTi\textsuperscript{71} to older individuals.

**Group treatment**

Multicomponent CBTi is also typically delivered in individual, hour-long sessions. An alternative, however, to the time-consuming practice of individual sessions may be the use of a group therapy format. Several investigations have successfully implemented CBTi in small group settings, although typically in a mixed age range. At least one investigation, however, has successfully implemented CBTi for older adults in groups of four to six patients.\textsuperscript{72} A review of group treatment approaches suggests it too holds promises for delivering effective CBTi\textsuperscript{71} McCrae and colleagues\textsuperscript{71} have suggested, however, a need to investigate the additive benefit of capitalizing

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*Abbreviations:* SE, sleep efficiency; TIB, time in bed; TST, total sleep time; TWT, total wake time.

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**Table 1**

**Sleep restriction and compression instructions**

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<td>Calculate average TIB and TST for the previous 1–2 wk</td>
<td>Calculate average TIB and TWT for the previous 1–2 wk</td>
</tr>
<tr>
<td>If average SE $&gt;$90%, increase TIB by 30 min\textsuperscript{a}</td>
<td>Divide TWT by number of proposed treatment sessions</td>
</tr>
<tr>
<td>If average SE $&lt;$85%, decrease TIB by 30 min\textsuperscript{a}</td>
<td>Reduce TIB slowly by above calculated increment</td>
</tr>
<tr>
<td>Retire at same time every night, wake at the same time every morning</td>
<td>Wake at the same time every morning</td>
</tr>
<tr>
<td>Avoid daytime napping</td>
<td>Avoid daytime napping</td>
</tr>
</tbody>
</table>

*Abbreviations:* SE, sleep efficiency; TIB, time in bed; TST, total sleep time; TWT, total wake time.

\textsuperscript{a} If SE is between 85% and 90% do not adjust TIB.
Exercise as a treatment
The use of exercise as a potential treatment for late-life insomnia is intriguing, especially given exercise’s positive influence on mood (for review see[73]), cognitive functioning (for review see[74]), and independence (for review see[75]) in late-life. To date, several clinical trials have treated older adults with a moderate sleep complaint through exercise.[76,77] All of these trials have produced impressive reductions in SOL and gains in total sleep time. It seems that exercise may be a useful treatment modality for late-life insomnia. Further research is needed to confirm this conclusion.

Treatment of Special Populations of Older Adults
Older adults are at an increased risk for several health-related disorders, making the diagnosis and treatment of primary and solitary insomnia increasingly unlikely with this patient population. Specifically, the next section provides a review of the literature that examines the treatment of insomnia in dementia patients and caregivers, comorbid insomnia in late-life, and hypnotic-dependent insomnia in older adults.

Dementia patients and dementia caregivers
Older patients with dementia often have an accompanying sleep disturbance. This sleep disturbance is typically treated with pharmacotherapy; however, the efficacy of such practices has been questioned.[78] It seems more appropriate to adapt commonly used CBTi practices to be used with dementia patients. This adaptation may take the shape of training caregivers to implement CBTi with dementia patients.[79] Attention should also be paid, however, to the sleep of the caregiver. Caregivers frequently complain of poor sleep, and CBTi (including exercise) has been suggested as frontline treatment option.[80] Additional research is still needed in this arena.

Comorbid insomnia
Comorbid insomnia includes any case of insomnia that does not occur in solitary. As such, comorbid insomnia is very common and can occur in conjunction with medical (eg, pain, arthritis, cancer, and so forth) or psychologic (eg, depression, anxiety, bereavement, and so forth) conditions. Insomnia of older adults experiencing concomitant medical conditions has been shown to be responsive to CBTi practices.[81] Furthermore, some researchers have not used the typical medical and psychologic exclusion criteria used in treatment studies and have still reported CBTi to be an effective treatment of late-life sleep disturbances.[64,69] In the context of normal age-related medical comorbidities, CBTi seems efficacious in treating insomnia. Lastly, a study comparing the responsiveness of older adults with either comorbid medical or psychologic disturbances to CBTi found no distinctions between the groups. Both responded equally well.[21] In general, it seems that insomnia comorbid with another condition (either medical or psychologic in nature) responds well to CBTi.

Hypnotic-dependent insomnia
Given physicians’ propensity to prescribe hypnotic medication and the lack of long-term improvements associated with such medication, hypnotically dependent insomnia in late-life may be quite common. Hypnotic-dependent insomnia is a condition in which an individual continues to experience insomnia symptoms during the course of hypnotic medication use. Sleep may actually worsen on halting medication use; individuals find themselves unable to stop taking their prescription medication but continuing to sleep poorly. CBTi has been shown effective in improving the sleep of hypnotically dependent older adults with insomnia, without medication termination.[62] Additionally, CBTi has been used as an adjunct to traditional medical tapering procedures. When used in this manner, CBTi plus tapering produces much higher rates of hypnotic abstinence at 12-month follow-up[83] and reductions in insomnia symptoms.[84] It seems CBTi should be an integral component of hypnotic withdrawal programs for older adults.

SUMMARY
A variety of factors (sleep architecture changes, medications, comorbidities, chronicity) contribute to the high prevalence of insomnia in later life. Comorbidities seem to play a particularly important role, because when they are controlled for, the prevalence of late-life insomnia drops considerably. Understanding the role of late-life insomnia’s multifactorial nature, particularly the role of comorbidities, is important for accurate and effective assessment, diagnosis, and treatment. Older adults are likely to seek treatment for insomnia in primary care settings, and several proved tools are available to help improve the detection of insomnia in such settings. Both pharmacologic and behavioral treatment approaches have demonstrated use. Late-insomnia’s chronic and comorbid nature, however, make behavioral techniques the preferable treatment approach.
REFERENCES

Treatment of Late-life Insomnia


