

Alternative remedies for insomnia: a proposed method for personalized therapeutic trials

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Abstract: Insomnia is a common symptom, with chronic insomnia being diagnosed in 5–10% of adults. Although many insomnia patients use prescription therapy for insomnia, the health benefits remain uncertain and adverse risks remain a concern. While similar effectiveness and risk concerns exist for herbal remedies, many individuals turn to such alternatives to prescriptions for insomnia. Like prescription hypnotics, herbal remedies that have undergone clinical testing often show subjective sleep improvements that exceed objective measures, which may relate to interindividual heterogeneity and/or placebo effects. Response heterogeneity can undermine traditional randomized trial approaches, which in some fields has prompted a shift toward stratified trials based on genotype or phenotype, or the so-called n-of-1 method of testing placebo versus active drug in within-person alternating blocks. We reviewed six independent compendiums of herbal agents to assemble a group of over 70 reported to benefit sleep. To bridge the gap between the unfeasible expectation of formal evidence in this space and the reality of common self-medication by those with insomnia, we propose a method for guided self-testing that overcomes certain operational barriers related to inter- and intraindividual sources of phenotypic variability. Patient-chosen outcomes drive a general statistical model that allows personalized self-assessment that can augment the open-label nature of routine practice. The potential advantages of this method include flexibility to implement for other (nonherbal) insomnia interventions.

Keywords: insomnia, over the counter, alternative remedy, herbal, supplement

Introduction

Insomnia is among the most common clinical complaints, with a symptom prevalence in adults exceeding 30%, while more stringent diagnostic criteria place the prevalence of chronic insomnia in the 5–10% range.¹ There are many options to consider for treating insomnia. Cognitive behavioral therapy for insomnia (CBT-I) is the long-recognized first-line approach to chronic insomnia, as indicated by the American Academy of Sleep Medicine (AASM) practice parameters.² Although in-person CBT-I is not uniformly accessible, validated online options^{3–6} are increasingly available.

Although many chronic insomnia patients utilize prescription medications, adverse effects are well known and the risk–benefit balance remains a clinical challenge.^{7–9} In fact, there is extensive literature documenting the acute and chronic adverse effects associated with hypnotic drugs, including those approved by the Food and Drug Administration (FDA) and those used off-label.^{7,10–13} Certain hypnotics may objectively worsen sleep: benzodiazepines might worsen breathing (although the evidence

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is inconsistent¹⁴) and antidepressants might increase periodic limb movements¹⁵ or worsen breathing in some circumstances.¹⁶ The objective improvements in sleep metrics by polysomnography (PSG) are modest; a meta-analysis that included “z-drug” hypnotics for primary insomnia indicated only 12.9 minutes faster average onset latency (less with benzodiazepines or antidepressants) and only 11.4 minutes of average additional total sleep time (TST).¹⁷ Interestingly, subjective diary measures of latency and TST exceeded the objective metrics of benefit by 50–300%. It is perhaps not surprising that the same trends are observed for natural remedies under the broad category of complementary and alternative medicine (CAM). Clinical trial data are sparse aside from two remedies, melatonin and valerian, which have been tested in several studies each.^{18–20} The outcomes are similar to a pattern commonly observed in trials of prescription hypnotics, in that subjective sleep improvements often exceeded the objective improvements. For example, a recent meta-analysis of 18 randomized control trials (RCTs) of valerian for insomnia found little objective improvement, despite clear subjective benefit.²¹

Recent reviews of the broader field of CAM therapy also report heterogeneous findings and emphasize methodological challenges.^{22,23} Despite these uncertainties, many adults turn to CAM remedies,^{24,25} with over one-third of adults reporting CAM use.²⁶ Epidemiological surveys indicate that the use of CAM is common among those with insomnia²⁷ (~5% reporting such use in 2002 National Health Interview Survey) as well as other systemic disorders that may be associated with disturbed sleep such as neurological conditions²⁸ (44% reporting CAM use in the 2007 National Health Interview Survey) and chronic medical conditions²⁹ (17% reporting mind–body therapies in the 2007 National Health Interview Survey). More recently, Bertisch et al³⁰ analyzed the subset of the 2007 National Health Interview Survey participants who reported insomnia symptoms and found that nearly half indicated using CAM therapy.

When considering CAM therapy for insomnia, the limited evidence basis must be balanced against the possibility that interindividual heterogeneity, which compromises trial power, could be consistent with subsets who respond positively. This is well known in other fields and has prompted a shift toward stratified trials based on genotype or phenotype. The single-patient expansion of this idea is the so-called n-of-1 trial, which compares placebo against active drug in within-person alternating blocks.^{31,32} However, n-of-1 trials still require substantial resource investment and have not been consistently

adopted.³³ The placebo component restricts implementation of this otherwise highly personalized approach to research protocols, that is, one cannot take a placebo-based n-of-1 approach in clinical practice. In addition, patient-defined goals may not be captured by the experimental question of whether the intervention is statistically superior to placebo. To bridge the gap between formal prospective trials (group-wise or n-of-1) and the common patient-care practice of “open label” interventions with qualitative outcome assessment, we propose a simple method that leverages principles of trial design while remaining personalized.

Methods

We performed a manual search of several print and online resources concerning herbal and supplement remedies of potential relevance for insomnia: The *Physician's Desk Reference for Herbal Medicines* (PDR);³⁴ the *Encyclopedia of Herbal Medicine*;³⁵ The *Drug and Natural Medicine Advisor* (Time Life);³⁶ Medline Plus (https://medlineplus.gov/druginfo/herb_All.html), the National Center for Complementary and Integrative Health Database (<https://nccih.nih.gov/health/herbsataglance.htm>), and the Natural Medicines online database (<http://naturaldatabase.therapeuticresearch.com/home.aspx?cs=&s=ND; paid access>). In each case, we manually searched for language such as “insomnia”, “sleeplessness”, or “disturbed sleep” as an indication for the remedy. We also searched for related terms that might be indirectly related to sleep effects (“sedative”, “anxiety”, “tranquilizer”, “calming”, and “nervousness”). Agents were included in the figures if any of the above six sources indicated insomnia as an indication, or, if none specifically listed insomnia, we accepted the agent if two or more of the sources listed a related indirect term (above). Agents listed in a resource but only for indications other than sleep are labeled as “misc” to indicate other uses, while agents not listed at all are given a blank (“-”). Most of the remedies listed for insomnia were also listed for other indications; we did not systematically assess this aspect. We did not consider indications such as antidepressant effects or treatment of pain. We also reviewed adverse effect listings from the PDR of Herbal Medicine and from UpToDate.

Results and discussion

Natural remedies for sleep

An alphabetical list of herbal remedies is presented in Figures 1 and 2, with the relevant indications for each according to six sources (“Methods” section). The literature

Remedy	Medline Plus	NIH NCCIH	Natural Medicines	Encyc. of Herbal Med	PDR	Time Life
5-HTP	Insomnia	-	Insomnia	-	Insomnia	-
Albizia julibrissin	-	-	Insomnia	-	-	-
Angelica archangelica	-	-	Insomnia	-	Misc	Misc
Anise (Pimpinella)	-	-	Insomnia	Misc	Misc	Misc
Ashwagandha	Insomnia	-	Insomnia	Insomnia	-	Misc
Betony	-	-	Sedative	Sedative	-	-
Bitter Orange (Neroli)	Misc	Misc	Insomnia	Sedative	Insomnia	Insomnia
Black Horehound	-	-	Insomnia	Sedative	Sedative	-
Black nightshade	-	-	Sedative	Sedative	Sedative	-
Bog Bean	-	-	Misc	Misc	Insomnia	-
Borage	-	Misc	Sedative	Misc	Sedative	-
Bugleweed	-	-	Insomnia	Sedative	Insomnia	-
Butterbur	-	Anxiety	Insomnia	-	Insomnia	-
California Poppy	-	-	Insomnia	Insomnia	Insomnia	-
Catnip (Nepeta)	Sedative	-	Insomnia	Sedative	Calming	Insomnia
Catuaba	-	-	Insomnia	-	-	-
Celery seed	-	-	Nervousness	Misc	Nervousness	-
Chamomile (German)	-	Insomnia	Insomnia	Insomnia	Sedative	Anxiety
Chaste Tree Berry	Misc	Misc	Insomnia	Insomnia	Insomnia	Misc
Corn Poppy	-	-	Insomnia	Sedative	Insomnia	-
Cowslip	-	-	Insomnia	Insomnia	Insomnia	-
Cypress	-	-	Misc	Misc	Misc	Insomnia
Dan-shen (Chinese red sage)	-	-	Insomnia	Insomnia	Sedative	-
Dong Quai (<i>Angelica sinensis</i>)	Insomnia	-	Misc	Misc	Insomnia	Misc
False Schisandra	-	-	-	-	Insomnia	-
Fo-ti	-	-	Insomnia	Sedative	-	-
Gardenia	-	-	Insomnia	Insomnia	-	Insomnia
Ginkgo biloba	Misc	Misc	Insomnia	Misc	Anxiety	Misc
Ginseng (Panax)	Misc	Misc	Insomnia	Insomnia	Insomnia	Misc
Ginseng (Siberian)	Insomnia	-	Insomnia	-	-	Misc
Gotu Kola	-	-	Anxiety	Anxiety	Misc	Misc
Hawthorn	-	Misc	Anxiety	Misc	-	Insomnia
Heather	-	-	Insomnia	Misc	Insomnia	-
Hops	Insomnia	-	Insomnia	Insomnia	Insomnia	Insomnia
Ignatia	-	-	-	-	-	Insomnia
Jamaican Dogwood	-	-	Insomnia	Insomnia	Anxiety	-
Jasmine	-	-	Misc	Calming	Misc	Anxiety

Figure 1 Natural remedies (alphabetical, A–J) listed by at least one of the six sources as possibly useful for sleep.

Notes: Green indicates direct reference to insomnia. Yellow indicates indirect terminologies. Gray indicates the resource mentioned the remedy for reasons other than sleep. “-” indicates the remedy was not mentioned in the resource.

Abbreviations: Encyc, encyclopedia; Misc, miscellaneous; PDR, *Physician's Desk Reference for Herbal Medicines*; NIH, National Institutes of Health; NCCIH, National Center for Complementary and Integrative Health Database.

concerning herbal and natural supplement agents is heterogeneous in several important respects.

First, the substances often have several names apparently interchanged as equivalent in the literature. For example, according to the Natural Medicines Database, Bugleweed is also reportedly known as Ajuga, Archangle, Ashangee, Chanvre d'Eau, Green Wolf's Foot, Gypsy Weed, Gypsywort, Hoarhound, Lycopo, Lycopo d'Amérique, Lycopo d'Europe, Lycopo de Virginie, Lycopi Herba, Lycopus Europea, Menta de Lobo, Patte-de-Loup, Paul's Betony, Sweet Bugle, Virginia

Water Horehound, Water Bugle, Water Horehound, and Wolfstrapp. By contrast, the Encyclopedia of Herbal Medicine lists only Gypsywort as a related species to Bugleweed. We did not conduct exhaustive cross-matching searches in this regard.

Second, different sources indicate different usages for the same agents. In some cases, agents were listed as helping insomnia in one source but as a stimulant in another source (peppermint and rhodiola). No single agent was listed as having a sleep or sleep-related usage in all six resources consulted. Most of the remedies were listed in 1–3 of the

Remedy	Medline Plus	NIH NCCIH	Natural Medicines	Encyc. of Herbal Med	PDR	Time Life
Jatamansi	-	-	-	-	Insomnia	-
Kava	-	Insomnia	Insomnia	Insomnia	Insomnia	Insomnia
Lavender (English)	Overdose	Insomnia	Insomnia	Insomnia	Insomnia	Insomnia
Lemon Balm	-	-	Insomnia	Insomnia	Insomnia	Insomnia
Lemon Verbena	-	-	Insomnia	Sedative	Insomnia	-
Lemon-Wood (Schisandra)	-	-	-	-	Insomnia	-
Linden	-	-	Insomnia	Sedative	Sedative	Insomnia
Male Fern	-	-	Misc	-	Insomnia	-
Melilot (sweet clover)	-	-	Misc	Insomnia	Misc	-
Mugwort	-	-	Insomnia	Misc	Insomnia	Systemic
Nerve Root (Lady's Slipper)	-	-	Insomnia	Insomnia	Insomnia	-
Nutmeg (and Mace)	-	-	Insomnia	Insomnia	Insomnia	Insomnia
Oats (Avena sativa)	Anxiety	-	Anxiety	Insomnia	Insomnia	Insomnia
Pasque Flower	-	-	Insomnia	-	Insomnia	-
Passion Flower	-	Insomnia	Insomnia	Insomnia	Insomnia	Insomnia
Peppermint	-	Misc	Misc	Misc	Misc	Insomnia
Poppyseed	-	-	Insomnia	-	Sedative	-
Rauwolfia (serpentwood)	-	-	Insomnia	Insomnia	Insomnia	-
Red-Spur Valerian	-	-	Sedative	-	Sedative	-
Rehmannia (Chin. foxglove)	-	-	Misc	Misc	Insomnia	Insomnia
Reishi Mushroom	Insomnia	-	Insomnia	-	-	-
Rhodiola	Misc	Anxiety	Insomnia	Misc	Misc	-
Saffron	-	-	Insomnia	Misc	Misc	Misc
Schisandra (Wu-Wei-Zi)	Misc	Misc	Insomnia	Insomnia	Insomnia	Insomnia
Senburi	-	-	-	-	Insomnia	-
Skullcap	-	-	Insomnia	Insomnia	-	Insomnia
St. John's Wort	-	Insomnia	Insomnia	Insomnia	Anxiety	Misc
Sumbul	-	-	Sedative	-	Sedative	-
Sweet Vernal Grass	-	-	Insomnia	-	Insomnia	-
Sweet Violet	-	-	Insomnia	Insomnia	Insomnia	-
Sweet Woodruff	-	-	Insomnia	Insomnia	Insomnia	-
Tarragon	-	-	Sedative	Insomnia	-	Anxiety
Valerian	-	Insomnia	Insomnia	Insomnia	Insomnia	Insomnia
Water Hyssop	-	-	Nerve tonic	Misc	-	Anxiety
Wild Lettuce	-	-	Insomnia	Insomnia	Tranquilizer	-
Yarrow	-	-	Misc	Misc	Misc	Insomnia
Ylang Ylang oil	-	-	Sedative	Sedative	-	Insomnia
Zyzyphus (Da-Zao)	-	-	Sedative	Sedative	Sedative	-

Figure 2 Natural remedies (alphabetical, J–Z) listed by at least one of the six sources as possibly useful for sleep.

Notes: Green indicates direct reference to insomnia. Yellow indicates indirect terminologies. Gray indicates the resource mentioned the remedy for reasons other than sleep. “-” indicates the remedy was not mentioned in the resource.

Abbreviations: Encyc, encyclopedia; Misc, miscellaneous; PDR, *Physician's Desk Reference for Herbal Medicines*; NIH, National Institutes of Health; NCCIH, National Center for Complementary and Integrative Health Database.

six sources, and a small subset appeared in 4–5 sources. A related issue is that the health benefits or indications may be reported differently across traditions, which were differentiated in some of the sources; we do not differentiate here.

Third, the terminology used for indications is nonstandardized and at times ill-defined from a medical standpoint, such as “nervous disorders”, which would be considered nonspecific. Heterogeneity of terminology is perhaps not surprising from the sleep medicine perspective, where terms like fatigue, sleepiness, hypersomnia, and foginess may be

used interchangeably by patients in clinical practice and may not be well distinguished even in research contexts.

Fourth, the sources differed in their listing of adverse effects and drug interactions.

Safety considerations for natural remedies

Natural remedies may be perceived as safer than prescriptions, although risk concerns have been raised for many supplements.^{37,38} The six sources we assessed often included

general suggestions and cautions regarding uncertainties surrounding the preparations, such as purity and standardization. Strikingly, a recent report indicated that the majority of herbal remedies sampled had contamination, substitution, or use of fillers not indicated in the labeling.³⁹

Figures S1 and S2 contain adverse event listings from the PDR for Herbal Medicines and UpToDate. Because the safety of these agents has not been studied with rigor, the absence of reported risks should not be interpreted as a demonstration of safety. Many cautioned against use in pregnancy. Several remedies in the UpToDate listing for hepatic injury (often transient, but can be severe) are found in Figure 2: valerian, mistletoe, skullcap, and kava. Some common remedies had extensive detail of reported adverse risks, such as valerian, ginseng, ginkgo, and kava; readers are directed to the PDR for additional details. Other resources are also available in this regard. The NIH maintains a public database for searching for liver toxicity for drugs and supplements (<http://www.livertox.nih.gov/>). In addition, UpToDate recommends www.consumerlab.com, for checking which brands have undergone independent testing, and the FDA has a web resource for safety and recalls that includes foods and herbals (<http://www.fda.gov/Safety/Recalls/>).

Pragmatic challenges of requiring conventional evidence standards for herbals

The paucity of data for herbal therapy for insomnia is in principle addressable by randomized placebo controlled trials. However, the time horizon and resources required for such testing across even a subset of the remedies listed herein is daunting and seems unlikely to occur even with optimistic funding projections. The n-of-1 trial approach, despite being an important innovation, is unlikely to solve this evidence problem, as it is still resource intensive and requires research protocols, in part due to the placebo component of the design. Yet, many patients continue to seek advice about or actively self-medicate with alternatives to prescription agents, indicating a need to bridge this evidence gap.

Providers may vary in their comfort level and risk tolerance in these situations.^{37,38} Moreover, individuals arguably consider their personal perspective over what is reported in RCTs. The disconnect between patients' views and those of some providers is illustrated by data suggesting patients were not talking to their providers about CAM, believed physicians did not know enough about CAM, and would

continue to use CAM even if clinical trials showed lack of efficacy.⁴⁰ Even for FDA-approved hypnotics, it seems unlikely that patients are anchoring their usage decisions upon the absolute number of extra minutes of sleep versus placebo from an RCT. Thus, guidance for how to think about their goals and leverage their diaries via a semiquantitative approach can be empowering, especially for patients who may be overwhelmed at their situation, finding it challenging to identify patterns or assess anything beyond a gestalt feeling in response to a new intervention.

A practical clinical method for guided self-testing

There are several motivating factors driving our approach, which are in line with common clinical practice when pharmacological or behavioral therapy trials are pursued. Self-tracking with diaries is often standard in clinical practice, but how the entries drive decisions and actions remains a qualitative exercise. Any method should ideally promote certain patient care goals. Borrowing from the concept of statistical power from traditional group-wise clinical trials, the idea is to apply quantitative guidance to a single person measuring their sleep over multiple nights. Providing guidance even for simple questions like "how long should I try this?" can be structured, drawing from diary entries in a more quantitative manner, and incorporating the reality of night-to-night variability that is common in chronic insomnia.^{41–43} What specific aspects of sleep should be tracked is also highly personal, though diaries commonly inquire about sleep latency, number of awakenings, TST, etc.

We use patient-specific simple inputs to create personalized sleep strategies that can be applied to any chosen remedy to improve sleep. These personalized strategies use patient-specific goals as a form of power calculation and goal checking for self-testing. Figure 3 illustrates a visual algorithm for the process. The individual is first guided through the process of simplifying the many facets of sleep that could be tracked in principle into a binary label of "good" or "bad" sleep. This seemingly simple step overcomes two key challenges. First, having multiple sleep features involved in a treatment goal complicates self-testing by reducing power (i.e., prolonging the time needed to evaluate effects). Second, different patients attribute different importance to sleep features, which requires customization of diaries and of power calculations. Collapsing patient-determined factors into a binary outcome allows the approach to generalize across any patient-derived definition of "good" sleep and

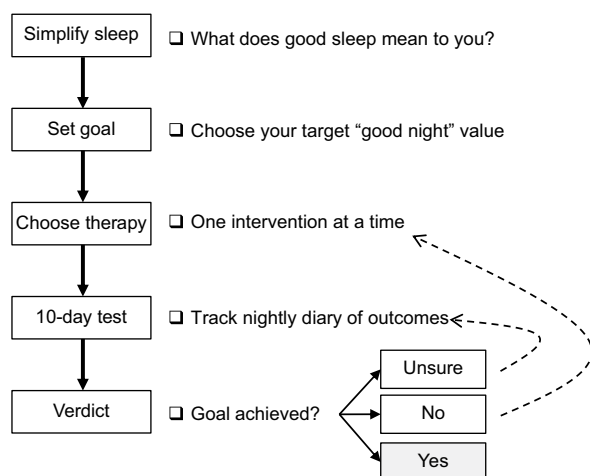


Figure 3 Flow chart describing the steps of guided self-testing.

Note: Dotted lines indicate optional recursive paths depending on self-assessment of goal achievement.

allows any patient to participate in this guided process using a common end point: what is your goal percentage of good nights? This is akin to how composite end points are used in large RCTs or how “effect size” seeks to render different outcomes on a common scale.

Once the sleep goal and the remedy are chosen, an initial 10-night assessment is undertaken. The precise number of nights is less important than the implications of what value is chosen, as a trade-off between duration of the test, and resolution of probability of a good night. Figure 4 illustrates the challenges with assessing sleep with small numbers of observations. For a binary outcome (good vs bad night), if only one observation is made, the only observable proportion of good nights is 0 or 100% – neither is likely to be the true probability. For two nights, the only observable proportions are 0, 50, or 100% – also a poor resolution of probability. Brief trials, such as one to two nights, create two important inferential risks: 1) overconfidence (if the result happens to

be 100% good) or 2) overpessimism (if the result happens to be 0% good). Consider a fair coin flipped twice, where heads indicates a good night, and tails indicates a bad night: there is a 50% chance that the observed two-flip outcome will be extreme (HH and TT are each 25% chance) rather than the correct estimate of the true probability of 50% (HT and TH are each 25% chance). With increasing number of observations, one increases the resolution of possible observed proportions of good nights. For 10 nights, the observable proportions have a more clinically interpretable coverage of intervals (0, 10, 20%, etc). Those wishing higher resolution would track themselves for additional nights (e.g., 20 nights for 5% intervals).

After the 10-night trial, the resulting observed percentage of good nights is compared to the binomial distribution of 10 “trials” under the assumption that the user-chosen goal probability of good nights has been achieved. If the observed percentage of good nights is within the acceptable “buffer” range, the remedy could be continued, assuming no adverse effects have occurred. For example, a patient might choose a goal of 70% good nights, while recognizing that any given 10-night period might have slightly more or slightly less observed good nights, even if the goal is met, that is, if 0.7 is the “true” probability. If the proportion is too far below the acceptable buffer, a new remedy can be tried (Figure 3, dotted arrow back to “choose therapy” step). If the value is close but not within the buffer range of the goal, then the individual has the option to pursue an additional 10 nights (Figure 3, dotted arrow back to “10-day test” step).

It is up to the individual to decide how much certainty they wish to achieve in estimating their probability of a good night. For any sequence of nights, the maximum likelihood estimate of the true probability of a good night is equal to the observed probability of a good night. The number of nights assessed to derive the observed probability will

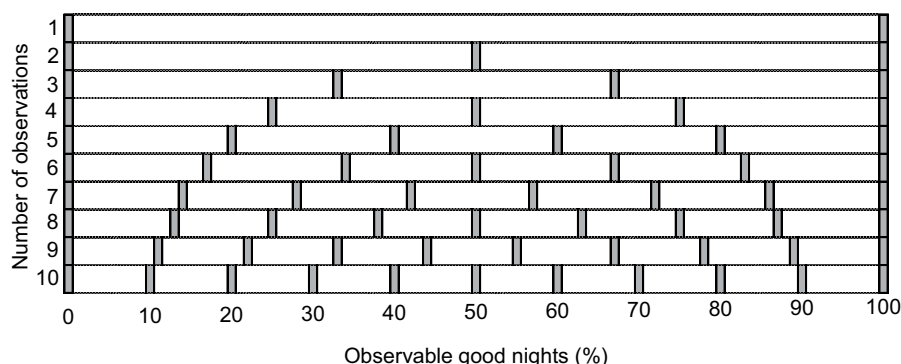


Figure 4 Observable proportions of good nights, assuming binary outcome (good vs bad) across a range of 1–10 nights.

Notes: The X-axis is the percentage of good nights. The Y-axis is the number of nights in a trial of self-testing. The gray bars in each row indicate the possible observed percentage of good nights. For example, in a two-night trial, the only observable proportions are 0, 50, and 100% good nights.

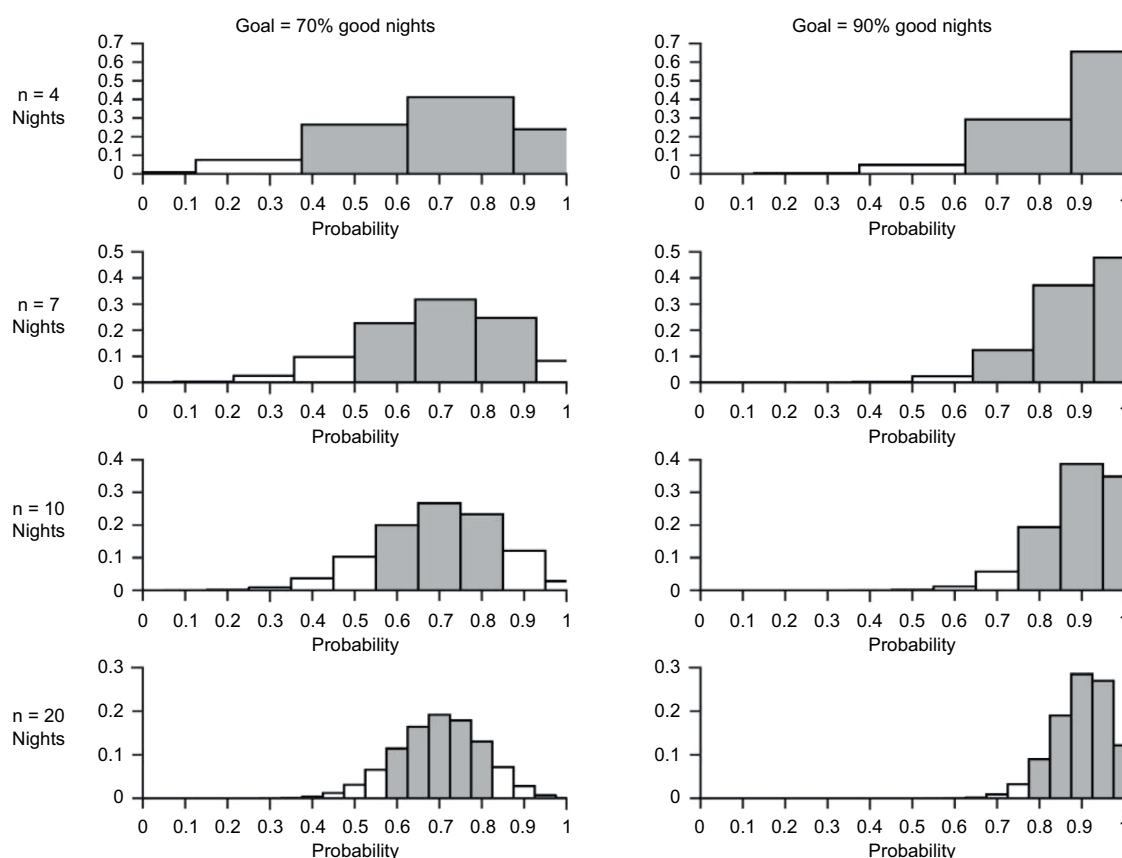


Figure 5 Histograms of binomial distributions across different true probabilities of a good night and different number of nights tested.

Notes: The binomial distribution is shown under the assumption of two self-testing goals: 70% chance of a good night (left column) and 90% chance of a good night (right column). For each of these goal proportions, the distribution is shown for different number of nights of assessment (4, 7, 10, and 20; rows). In each case, the gray bars indicate a buffer around the goal proportion that might be considered acceptably close; this assumed a 10% buffer on either side of the goal, but for four- and seven-night tests, the resolution does not allow this, and hence the buffer extends to the next nearest histogram bin. By convention, bins are centered around the actual observed value, resulting in half-sized bins at the edges of 0 and 1 probability. The y-axes are fractions of occurrences in each panel.

shape how confident one is with that estimate. Figure 5 illustrates the binomial distribution for $n = 4$ nights to $n = 20$ nights (rows), for goal percentage of good nights of 70 or 90% (left and right columns). The gray shading indicates a range of “acceptable” buffer around the goal. This can be adjusted and personalized but is set here for illustration with a bound of $\pm 10\%$ of the goal proportion of good nights. To summarize, our proposed approach has key advantages that draw directly from patient care and translate directly into clinical guidance.

1. Simplifying diary tracking to a common terminology (good vs bad) allows adaptation to any personal definition of what “good” sleep may be. This streamlines diary interpretation and allows the method to generalize. It does not preclude individuals tracking other details, akin to secondary or exploratory aims in a clinical trial.
2. The diary tracking feeds directly into the process. By linking diary tracking results directly with patient-driven decisions using basic statistical methods, the effort of

self-tracking feeds directly into guided but flexible decision making.

3. There is no requirement for baseline diary pattern tracking, because the outcome is purely “goal” focused, rather than the typical clinical trial approach of showing a significant difference from pretreatment baseline values.
4. The method mitigates the risk of reacting to a single night, intuitively paralleling how we could not judge the fairness of a coin based on one toss. Instead of responding to “noise” of individual nights, it provides a context for patients to embrace their own nightly variability so it no longer represents a fear of uncertainty.
5. The results are by definition assured to be relevant to the individual. In this way, we can reconcile the realities of response heterogeneity in a chronic disease with highly individualized causes, contributors, and treatment goals.

Disadvantages of the method are also recognized. That the outcomes of sleep are forced into a simplified binary answer may strike some individuals as oversimplified in

that they cannot comfortably render their complex issue into such a categorization. Certainly, multifactor outcomes can be modeled but require larger self-testing durations to analyze in this manner (akin to the standard practice of defining one outcome, often a composite outcome, in clinical trials, to establish trial power). Further, we recognize that the process does not engage any placebo role. However, the costs and infrastructure required to conduct placebo-controlled testing, which necessarily involves research protocols rather than routine clinical practice, are circumvented. Additionally, the individual's goals of therapy may not involve statistical proof of difference from placebo or statistical proof of difference from baseline – the two major goals of prospective randomized trials. Finally, the results of any individual's testing may not generalize beyond that individual. However, combining individualized results can inform future population studies, and a meta-analysis of n-of-1 trials, for example, has been reported.³³

Conclusion

The adaptive method naturally integrates with what already happens in a qualitative manner for patient self-assessments to provide a structure upon which already accepted clinical goals can be actively supported. The goal-oriented strategy of self-testing is distinct from the traditional statistical comparison of superiority of postintervention sleep versus baseline sleep, which may resonate less with patients who may have goals not well captured by traditional methods. Instead, the approach augments usual care (i.e., open label) of prescribing while remaining personalized. For patients and providers who wish to consider these agents after careful discussion and consideration of the uncertainties regarding safety and efficacy, such a system could provide a useful and practical clinical framework that serves multiple clinical goals.

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Supplementary materials

Remedy	Risks (from PDR and UpToDate)
5-HTP	Avoid with carbidopa, antidepressants
Albizia julibrissin	
Angelica archangelica	UV sensitivity; blood thinning
Anise (Pimpinella)	Blood thinning
Ashwagandha	
Betony	
Bitter Orange (Neroli)	UV sensitivity
Black Horehound	
Black nightshade	
Bog Bean	Avoid in GI diseases
Borage	GI upset; avoid in epilepsy and schizophrenia
Bugleweed	Avoid in thyroid disease
Butterbur	Must have alkaloid-free preparation (carcinogenic; hepatotoxic)
California Poppy	
Catnip (Nepeta)	
Catuaba	
Celery seed	Avoid in renal disease; photosensitivity; hypoglycemic
Chamomile (German)	Blood thinning
Chaste Tree Berry	GI upset; dizziness; confusion; itching; avoid with dopaminergics
Corn Poppy	
Cowslip	
Cypress	Possible renal effects at high dose
Dan-shen (Chinese red sage)	
Dong Quai (<i>Angelica sinensis</i>)	GI upset; blood thinning; UV sensitivity
False Schisandra	
Fo-ti	
Gardenia	
Ginkgo biloba	Numerous, including seizure; blood thinning; GI upset; multiple drug-interactions
Ginseng (Panax)	Numerous AEs & drug interactions; altered blood sugar; estrogenic; hypertension; cardioactive
Ginseng (Siberian)	
Gotu Kola	UV sensitivity; blood sugar and lipid increase; infertility
Hawthorn	
Heather	
Hops	Avoid in depression, breast cancer; rare hematologic and anaphylactic
Ignatia	
Jamaican Dogwood	
Jasmine	

Figure S1 Natural remedies (alphabetical, A–J), with risks as summarized by two sources (Herbal Medicine PDR, and UpToDate).

Abbreviations: AEs, adverse effects; GI, gastro-intestinal; PDR, *Physician's Desk Reference for Herbal Medicines*; UV, ultraviolet light.

Remedy	Risks (from PDR and UpToDate)
Jatamansi	
Kava	Depression; dyskinesia; liver toxicity; numerous others and drug interactions
Lavender (English)	(none for aroma; do not ingest)
Lemon Balm	
Lemon Verbena	
Lemon-Wood (Schisandra)	
Linden	
Male Fern	GI upset; avoid if diabetic, anemic, cardiac or hepatic or renal disease
Melilot (sweet clover)	Liver enzyme elevations
Mugwort	
Nerve Root (Lady's Slipper)	
Nutmeg (and Mace)	
Oats (Avena sativa)	Avoid in gluten sensitivity; reduced statin absorption; possible increase triglycerides
Pasque Flower	
Passion Flower	
Peppermint	Avoid in acid reflux, gall bladder & liver disease; reduces CCB effects; blocks CYP1A2, CYP2E
Poppyseed	Multiple AEs
Rauwolfia (serpentwood)	Avoid in depression, pheochromocytoma, ulcers; CNS activity; avoid w/digitalis
Red-Spur Valerian	
Rehmannia (Chinese foxglove)	
Reishi Mushroom	
Rhodiola	Avoid in bipolar
Saffron	
Schisandra (Wu-Wei-Zi)	GI upset; avoid in epilepsy, hypertension or intracranial pressure
Senburi	
Skullcap	Liver injury
St. John's Wort	Numerous AEs and drug interactions; lead contamination
Sumbul	
Sweet Vernal Grass	Hepatic injury; blood thinning
Sweet Violet	
Sweet Woodruff	Hepatic injury; blood thinning
Tarragon	
Valerian	Numerous AEs and drug interactions; liver injury
Water Hyssop	
Wild Lettuce	
Yarrow	Infertility; avoid with iron supplements; trace thujone contamination
Ylang Ylang oil	
Zyzyphus (Da-Zao)	Possible liver injury

Figure S2 Natural remedies (alphabetical, J–Z), with risks as summarized by two sources (Herbal Medicine PDR, and UpToDate).

Abbreviations: AEs, adverse effects; CCB, calcium channel blocker; CNS, central nervous system; GI, gastro-intestinal; PDR, *Physician's Desk Reference for Herbal Medicines*.

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