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Preferences for Attributes of Sodium Oxybate Treatment: A Discrete Choice Experiment in Patients with Narcolepsy

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Purpose: Current US FDA-approved treatments for narcolepsy include sodium oxybate (SXB) and calcium, magnesium, potassium, and sodium oxybates (mixed-salt oxybates), which require 2 nightly doses, 1 at bedtime and another 2.5 to 4 hours later. Once-nightly SXB (ON-SXB; FT218) is under FDA review to treat adults with narcolepsy. This study quantitatively characterized attributes of SXB treatment preferred by individuals with narcolepsy via a discrete choice experiment (DCE) and evaluated preferences for the product profiles of once-nightly vs twice-nightly SXB treatment.

Patients and Methods: Adults with self-reported physician-diagnosed narcolepsy for ≥ 1 year and current or prior twice-nightly SXB treatment were eligible for this 30-minute, web-based study capturing patient experiences and a DCE. Participants responded to a survey instrument using 9-point scales; higher scores indicated greater severity/preference/satisfaction. In the DCE, hundreds of profiles were generated, each combining attributes of twice-nightly SXB and ON-SXB based on clinical trial data. The DCE was analyzed using a hierarchical Bayesian model.

Results: Seventy-five participants were surveyed (50 current and 25 past twice-nightly SXB users). Dosing frequency was the most important attribute of SXB treatment; once nightly was significantly preferred vs twice nightly. The most common reasons for overall product preference were lack of need to wake up in the middle of the night for a second dose (48%), fewer side effects (46%), and ease of administration (32%). Number of nightly doses was the most important driver of taking the medication exactly as directed and reduced anxiety/stress. Participants were significantly more likely to prefer the blinded product profile of once-nightly SXB over twice-nightly SXB (mean rating, 7.5 vs 4.3; $P < 0.05$).

Conclusion: Among the choices presented, dosing frequency was the most important attribute for overall product choice, likelihood to take medication exactly as directed, and reducing anxiety/stress. The ON-SXB blinded profile was significantly preferred over twice-nightly SXB.

Keywords: narcolepsy, patient preference, adherence, sodium oxybate, discrete choice experiment, once-nightly

Plain Language Summary

Currently, people with narcolepsy who take sodium oxybate must take 1 dose at bedtime and another 2.5–4 hours later. The US Food and Drug Administration is reviewing a new sodium oxybate that patients would only take once at bedtime. The authors did this study to understand what people with narcolepsy like about sodium oxybate and whether they would prefer once-nightly or twice-nightly treatment.

Participants answered surveys that asked about their disease and sodium oxybate experience. The authors used a method called a discrete choice experiment to understand patient preferences. In this experiment, participants looked at 20 hypothetical product profiles that each combined different characteristics of once-nightly and twice-nightly sodium oxybate. They answered questions about which product they preferred overall, which they would be more likely to take exactly as directed by their doctor, and with which product they would expect to experience less anxiety/stress when thinking about taking it.

Number of nightly doses was the most important driver of overall preference, taking the medication exactly as directed, and reduced anxiety/stress. The most common reasons for overall product preference were not needing to wake up in the middle of the

night for a second dose (48%), fewer side effects (46%), and ease of administration (32%). Participants significantly preferred once-nightly vs twice nightly dosing. If approved, a once-nightly form of sodium oxybate may result in better adherence and lower anxiety/stress for patients related to taking their medication.

Introduction

Narcolepsy is a chronic disease that is characterized by severe pathologic hypersomnolence and rapid eye movement sleep intrusion phenomena and is associated with reduced health-related quality of life and increased economic burden.¹⁻⁴ Sodium oxybate (SXB) is an effective treatment across all narcolepsy symptom domains, including severe excessive daytime sleepiness (EDS), cataplexy, and disrupted nighttime sleep.⁵⁻⁸ Currently approved oxybate treatments are immediate-release solutions including twice-nightly SXB and twice-nightly calcium, magnesium, potassium, and sodium oxybates (mixed-salts oxybate), which require patients to awaken, often to an alarm, for a second dose 2.5 to 4 hours after the first dose.^{9,10}

Although SXB has transformed the management armamentarium for people with narcolepsy,¹¹ some patients may not be able to take SXB or may discontinue treatment with SXB owing to the negative aspects associated with the twice-nightly dosing requirements;¹¹ thus, a once-nightly formulation may be preferable.

For individuals with narcolepsy, adherence with management is often suboptimal.^{12,13} Suboptimal adherence can result in pervasive symptoms of EDS and persistent cataplexy.¹⁴ For many chronic diseases, adherence is enhanced with once-daily dosing compared with twice-daily dosing.¹⁵⁻¹⁹ Because twice-nightly dosing is more onerous than twice-daily dosing, patients may be more adherent to a formulation taken once at bedtime. A once-nightly SXB (ON-SXB; FT218) formulation has been evaluated by extensive pharmacokinetic studies and a Phase 3 randomized controlled trial;²⁰ the New Drug Application (NDA) was submitted to the US Food and Drug Administration (FDA) for treatment of EDS and cataplexy in adults with narcolepsy with a target action date of October 15, 2021. At that time, the FDA notified the sponsor that their review of the NDA was still ongoing.

Given that twice-nightly sodium oxybate has been the only oxybate option available for nearly 2 decades, clinicians may have become accustomed to prescribing this regimen. Because narcolepsy is a chronic disorder that typically requires lifelong treatment, understanding patient preference is critical when another option becomes available. Thus, a discrete choice experiment (DCE) was undertaken to assess patient preferences and to quantitatively characterize the attributes of treatment preferred by people with narcolepsy. Following completion of the DCE, a blinded product profile exercise was provided to further evaluate patient preferences for a once-nightly vs twice-nightly narcolepsy treatment.

Materials and Methods

Study Design

This web-based, quantitative study employed a survey that was designed to capture heterogeneous patient perspectives. This study was reviewed and approved by Advarra, an independent Institutional Review Board (Advarra, Columbia, MD), and was performed in accordance with the principles stated in the Declaration of Helsinki. An online patient recruitment agency and the patient advocacy group Wake Up Narcolepsy (Worcester, MA) were used to recruit participants, who were compensated for their participation. All participants provided written informed consent.

Participants

Key Inclusion and Exclusion Criteria

Participants were those with self-reported physician-diagnosed narcolepsy for ≥ 1 year; eligible participants were required to confirm that they had undergone a sleep study for the diagnosis. To mask the purpose of the study, included respondents selected “narcolepsy” from a list of related and unrelated conditions; dummy conditions were included in the list to further eliminate people who did not have narcolepsy. Additional key inclusion criteria were prior and/or current use of twice-nightly SXB; age ≥ 18 years; and ability to read and understand English, use a computer, and access the internet. Affiliation with a pharmaceutical company or contract research organization, government agency, or market research/advertising firm was exclusionary.

Survey

The 30-minute, web-based survey included 5 sections: background and patient journey, treatment experience, DCE, static product profile exercise, and closing. All questions within the survey instrument were mandatory for all respondents, and participants could complete the surveys in multiple sittings; if participants did not complete all the assessments, their data were not included in the analysis. The survey instrument included patient demographic data, their narcolepsy symptoms and treatments, and their patient journeys; these surveys were completed before viewing the hypothetical product profiles.

The background and patient journey section included questions that assessed the severity of the participants' narcolepsy symptoms, rated on a scale from 1 (very mild) through 9 (very severe). Treatment experience questions assessed the perceived importance of aspects of narcolepsy treatment, awareness of existing medications for narcolepsy, overall satisfaction with treatments used, and level of satisfaction with twice-nightly SXB. Preferences were rated on a scale from 1 (not at all satisfied) to 9 (extremely satisfied).

Discrete Choice Experiment

In the DCE section, an orthogonal design was generated; each combined attributes of twice-nightly SXB and ON-SXB from the prescribing information and pivotal trial publications (twice-nightly SXB),^{9,21–24} and pivotal trial data (ON-SXB)²⁰ (Figure 1).

Participants were shown 10 choice sets each, with 2 hypothetical product profiles presented in each choice set. Participants were asked to make 3 decisions for each choice set:

- 1) "Which product do you prefer overall?"
- 2) "Which of these products are you more likely to take exactly as directed by your doctor, ie, not skip a dose, not delay a dose, etc.?"
- 3) "With which of these products do you expect you would experience less anxiety/stress when thinking about taking the treatment?"

The first question was intended to evaluate product attributes that were most preferred in overall treatment selection, the second question was intended to identify attributes of narcolepsy treatments to which participants were most likely to be adherent, and the third was intended to identify product attributes that were likely to cause participants less anxiety or stress.

Static Product Profile Exercise

In the static product profile exercise, participants were shown blinded product profiles "Product X" (ON-SXB) and "Product Y" (commercially available twice-nightly SXB) side by side and individually. No comparisons were made with twice-nightly mixed-salts oxybate in this study because when the DCE was designed, the medication was investigational with limited information available. Preference was rated on a scale from 1 (not at all preferred) to 9 (strongly preferred).

In the closing section, participants were asked to rate their level of agreement with statements related to narcolepsy symptoms and treatment experience, and to respond to demographic questions.

Data Collection, Management, and Analysis

To test the overall comprehension of the survey and identify potential sources of response error, particularly for the DCE, 6 patients who met inclusion and exclusion criteria were selected to participate in initial, web-based, cognitive interviews. Minor modifications were incorporated based on these interviews before fielding.

The analyses quantitatively described the treatment attribute preferences in narcolepsy in the overall sample. Differences were compared using either *t* tests (mean) or chi-squared tests (proportion). Significance was set at an alpha threshold of 0.05. A hierarchical Bayesian model was used to investigate the patient's preferences of narcolepsy treatment attributes in the DCE. Because of the complexity of DCE studies, traditional statistical-power calculations cannot offer accurate estimates of sample size.²⁵ A hierarchical Bayesian model, as recommended in the International






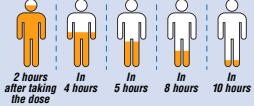
Attribute Description	Attribute	Level 1	Level 2	
Dosing frequency	How many doses are needed?	Two—once at bedtime and once 2.5–4 hours later in the night (you may need to set an alarm to wake up)	One—at bedtime	
Medication form	What is the form of the medicine?	Liquid solution to be titrated (ie, mixed slowly) in water with a syringe 	Sachet of granules (i.e., coarse powder) that is shaken in water 	
Volume of water to be drunk	How much water do I need to have each night with the medicine?	At least half a cup each night 	At least a third of a cup each night 	
How long the medication lasts in the body	How much medicine remains in my body when I wake up in the morning?	This is an immediate-release medicine, and low levels of medicines remain in your body in the morning  *Similar total amount of medicine in the body with both products.	This is an extended-release medicine, and very low levels of medicines remain in your body in the morning  *Similar total amount of medicine in the body with both products.	No restrictions
Side effects	What are the common side-effects with the medicine?	<ul style="list-style-type: none"> Nausea 20% Dizziness 15% Vomiting 11% Sleepiness 8% Bedwetting 7% Tremor 5% 	<ul style="list-style-type: none"> Nausea 1% Dizziness 5% Vomiting 5% Sleepiness 4% Bedwetting 9% Tremor 1% 	
Medication measuring	Does the medicine require any preparation or measurement?	Medicine dose needs to be measured by the patient	Medicine dose is premeasured for the patient	
Information needs	Is there anything else that I should know about?	<p>There is a risk of falling during nighttime walking as you need to wake up for a second dose</p> <p>Sleep is disturbed at least once as you need to wake up for for a second dose</p> <p>Second dose of medicine may be left unattended at night</p>	<p>There is a lower risk of falling during nighttime walking as you do not need to wake up for a second dose</p> <p>Sleep is not disturbed as you do not need to wake up for for a second dose</p> <p>No medicine left unattended at night</p>	Restrictions
Effectiveness of the medication	What is the result of taking the medication at the highest dose?	<ul style="list-style-type: none"> 64% of patients rated their symptoms of narcolepsy as “much improved” or “very much improved” compared to 22% of patients who took a placebo (a version of the medication with no active ingredient) Patients had a 68% median reduction in cataplexy attacks, compared to a 20% reduction in patients who took a placebo Patients were able to stay up 3.3 minutes longer compared to patients on placebo in a test of daytime sleepiness 	<ul style="list-style-type: none"> 72% of patients rated their symptoms of narcolepsy as “much improved” or “very much improved” compared to 32% of patients who took a placebo (a version of the medication with no active ingredient) Patients had a 61% median reduction in cataplexy attacks, compared to a 25% reduction in patients who took a placebo Patients were able to stay up 6.5 minutes longer compared to patients on placebo in a test of daytime sleepiness 	No restrictions

Figure 1 Discrete choice experiment grid. Attribute levels can be shown with any other combination of attribute levels. Levels are restricted by frequency of administration, ie “no risk of falls during nighttime waking” was always shown with “once a night at bedtime.” In each choice set, the same 8 attributes were viewed by the respondent, but with a different mix of level 1 and level 2 from each attribute in each product profile that did not have restrictions. For example, Patient A may have seen the following product profile: twice nightly, 1/3 cup of water required, very low levels of medication in the body in the morning, higher side effects, dose needs to be measured by the patient, risk of falling, sleep disturbed once per night, second dose left unattended, and 72% rating symptoms as much improved. This profile was paired with another profile, ie, twice nightly, 1/2 cup of water required, low levels of medication in the body in the morning, higher side effects, dose needs to be measured by the patient, risk of falling, sleep disturbed once per night, second dose left unattended, and 64% rating symptoms as very much improved. After making selections between the 2 profiles, Patient A would have seen 2 additional profiles until 10 choice sets had been evaluated.

Society for Pharmacoeconomics and Outcomes Research guideline for conjoint analysis,²⁶ can be successfully implemented on a sample size of 75 US adult narcolepsy patients; thus, a sample size of 75 participants was targeted for this study.

Results

Participants

In total, 3200 individuals received an invitation to participate in the study. Of these, 241 recipients completed the screener and 75 participants qualified for the study, which was fielded from June to September 2020. Disqualifications were based on the screening criteria. The 166 disqualified individuals had the following exclusionary characteristics: not adults; did not report a narcolepsy diagnosis; were not diagnosed via a sleep study; had never used twice-nightly SXB; were employed by a pharmaceutical company, contract research organization, government agency, or market research/advertising firm; or participated in narcolepsy research in the past month. Owing to the online nature of the recruitment, the number of individuals who explicitly refused to participate is unknown. Fifty participants were receiving current twice-nightly SXB therapy and 25 were past users of twice-nightly SXB. Of the participants, 77% were non-Hispanic white and 83% were female. The mean age was 39 years, and most participants had private insurance (Table 1). More

Table 1 Demographic Characteristics

Characteristic		Patients, % (N=75)
Age	18–34 y	37
	35–44 y	31
	≥45 y	32
Gender	Male	16
	Female	83
	Other	1
Race/ethnicity	Non-Hispanic White	77
	Hispanic or Latino	11
	Non-Hispanic Black or African American	7
	Native American or American Indian	0
	Asian/Pacific Islander	3
	Others	3
Highest level of education	Less than a 4-year college degree	45
	4-year college degree	39
	More than a college degree	15
Employment status	Employed for wages	52
	Other (self-employed, retired, out of work, etc.)	48
Household income per year	<\$60,000	42
	\$60,000–<\$120,000	44
	≥\$120,000	13
Insurance status	Private/commercial insurance (via employer or self-purchased)	73
	Public insurance ^a	44
	Uninsured	1

Notes: ^aIncludes Medicaid, VA, DOD, and Medicare.

Abbreviations: DOD, US Department of Defense; VA, US Department of Veterans Affairs.

than 50% of participants were incorrectly diagnosed with another condition before being correctly diagnosed with narcolepsy (depression, 79%; anxiety, 50%; insomnia, 26%).

Survey: Burden of Narcolepsy and Unmet Need

The most common symptoms of narcolepsy reported by the study population were EDS and poor nighttime sleep, which 93% and 86% of participants, respectively, experienced “fairly often,” “usually,” or “almost always” at diagnosis for narcolepsy. Most participants experienced cataplexy either “rarely” (28% at initial presentation, 25% at diagnosis) or not at all (33% at initial presentation, 24% at diagnosis). The symptoms of tiredness, EDS, and poor nighttime sleep were also the most severe symptoms, with symptom severity rated 8.0, 7.6, and 7.0, respectively.

When rating their level of agreement with statements about the burden of narcolepsy, participants reported that they strongly preferred a treatment administered fewer times (Figure 2). Moreover, participants found waking up to take a second dose stressful and experienced anxiety around taking their second dose. The participants were generally satisfied with the efficacy and safety of treatment with twice-nightly SXB (mean ratings, 5.9–7.9), but were less satisfied with aspects related to taking their medication (frequency of taking the medication, mean rating, 4.8). Efficacy was rated by participants as the most important attribute of a narcolepsy medication (Figure 3). Other important attributes were safety, ability to measure the correct dose, dosing frequency, and unattended prepared medication.

Discrete Choice Experiment

For the participants in the DCE, the number of doses was found to be the most important driver of product choice, taking the medication exactly as directed, and stress/anxiety (Figure 4). Relative preference weight of a once-nightly dosing schedule for likelihood to take the product exactly as described was statistically significantly higher ($P<0.001$) compared to twice-nightly dosing (relative preference weight, ± 119.6) (Figure A1). This trend was also observed with overall

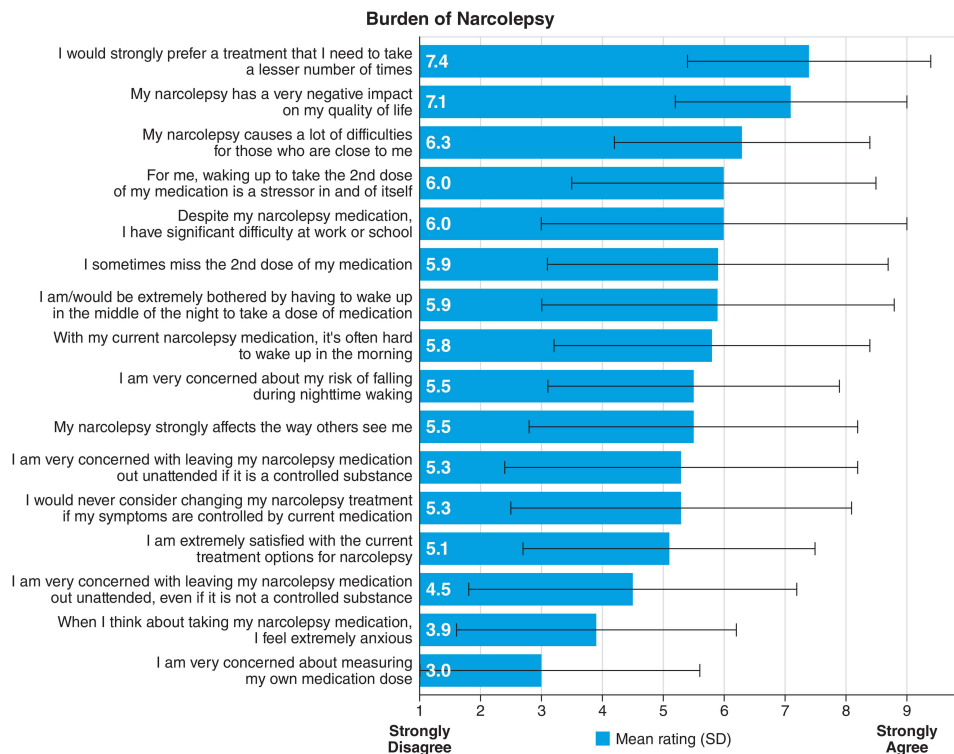


Figure 2 Burden of narcolepsy. Participants indicated their level of agreement or disagreement with each statement on a scale of 1–9, where 1=completely disagree and 9=completely agree.

preference for once-nightly vs twice-nightly dosing (relative preference weight, ± 90.5) and reduced anxiety/stress (relative preference weight, ± 92.5) (Figure A1). The most common reasons for overall product preference were lack of need to wake up in the middle of the night to take the second dose (48%), fewer side effects (46%), and ease of taking/handling (32%) (Table 2).

Static Product Profile Exercise

ON-SXB was statistically significantly preferred over twice-nightly SXB owing to its once-nightly dosing schedule (all significant at an α of <0.05). Preference for ON-SXB over twice-nightly SXB was driven by aspects of its efficacy, safety, and dosing schedule (Table 3). The overall level of preference for ON-SXB vs twice-nightly SXB was 7.5 vs 4.3, respectively; likelihood to take as directed was 7.9 vs 5.9, respectively; and likelihood to experience stress/anxiety with taking was 4.5 vs 5.9, respectively. Fewer side effects were frequently mentioned in qualitative responses as a driver of preference for ON-SXB over twice-nightly SXB. ON-SXB was also viewed as more of an advancement in the treatment of narcolepsy than twice-nightly SXB; 27% of respondents rated twice-nightly SXB as “no advancement,” compared with 3% of respondents for ON-SXB, and 24% of patients rated ON-SXB as a “very significant advancement,” compared with 4% for twice-nightly SXB.

Discussion

For 2 decades, twice-nightly SXB has been an effective treatment for symptoms of EDS and cataplexy in narcolepsy.^{21,23,24} Recently, ON-SXB was demonstrated to be highly effective for alleviating symptoms of EDS and cataplexy.²⁰

Patient preferences for twice-nightly or once-nightly formulations of SXB have not previously been investigated because there were no once-nightly options available. This DCE was undertaken to elucidate patient preference for when a once-nightly SXB formulation is available. Of note, the survey completed before the DCE identified that poor nighttime sleep was nearly as common as EDS (85% vs 94%, respectively); both were identified by these participants as among the

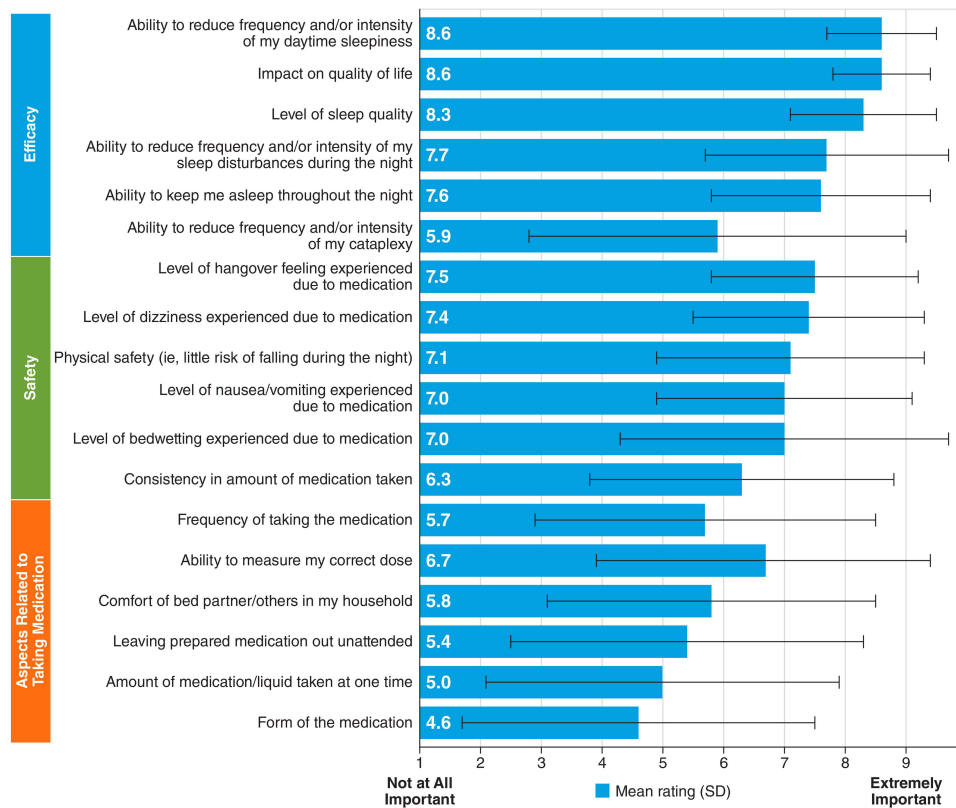


Figure 3 Importance of aspects of sodium oxybate treatment for narcolepsy. Participants rated the importance of various aspects of a narcolepsy treatment on a scale of 1–9, where 1 = not at all important and 9 = extremely important.

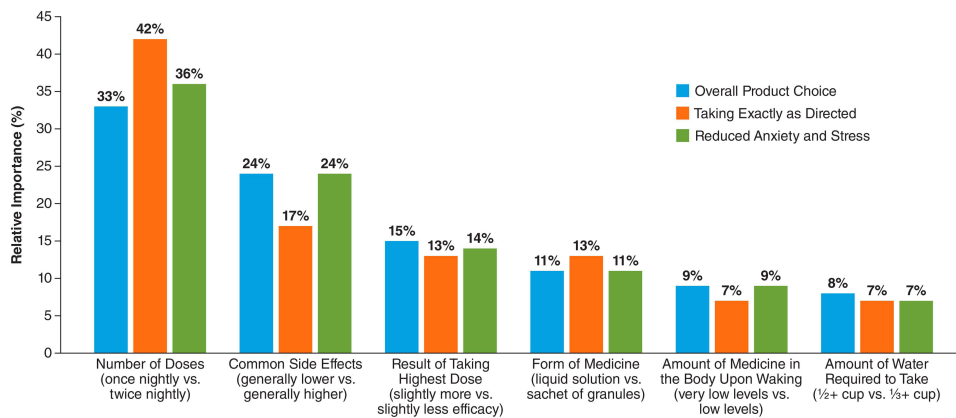


Figure 4 Drivers of product choice and usage.

most severe symptoms they experienced (severity rating, 7.0 and 7.6, respectively). Among the numerous US Food and Drug Administration (FDA)–approved treatments for narcolepsy, only SXB is taken at night and improves nocturnal sleep; however, with the traditional, immediate-release formulations, there is a requisite forced awakening for the consumption of the second dose. In the postmarketing experience for twice-nightly SXB, falls leading to injury have occurred after patients rise from bed.⁹ Thus, the twice-nightly SXB prescribing information was updated in 2014 to include language advising patients to remain in bed after taking both doses. Given the burden of this chronic condition on patients, reducing the dosing frequency has the potential to improve adherence to the prescribed regimen and decrease the stress and anxiety associated with having to take a second, middle-of-the-night dose. This hypothesis was supported

Table 2 Most Common Reasons for Product Preference, Taking Exactly as Directed, and Less Anxiety/Stress

Reason	Frequency of Mention, % ^a		
	Overall Preference (Total Number of Selections ^b =680)	More Likely to Take Exactly as Directed (Total Number of Selections ^b =137)	More Likely to Experience Less Stress/Anxiety When Taking (Total Number of Selections ^b =143)
No need to wake up in the middle of the night to take second dose	48	47	20
Fewer side effects	46	18	54
Easier to take/handle	32	28	13
Low levels of medication remaining in the body in the morning (ie, less potential for medication “hangover”)	31	17	15
Will not disturb my bed partner or others in my household	28	20	13
More peace of mind	26	12	13
Decreased concern about measuring the dose correctly	25	32	20
I am more likely to take this product consistently	24	26	7
Decreased concern about leaving medication unattended	24	12	14
Other	12	4	6

Notes: ^aParticipants were asked to select their reason(s) for which product they prefer to take overall, reason(s) for which product they are more likely to take exactly as directed by a doctor, and reason(s) for which product they are more likely to take with less stress/anxiety when thinking about the treatment. Respondents were only prompted to answer the second 2 questions if the profile they selected as “more likely to take exactly as directed” and/or “more likely to experience less stress/anxiety when taking” was different from the profile they preferred overall. ^bRespondents could select multiple reasons for their product preference; the total number of reasons that were selected across all participants for each “overall preference,” “more likely to take exactly as directed,” and “more likely to experience less stress/anxiety when taking” are represented here.

Table 3 Expected Satisfaction with ON-SXB and Twice-Nightly SXB

Attribute		Mean Rating*		P value
		ON-SXB	Twice-Nightly SXB	
Efficacy	Level of sleep quality	7.8	6.3	<0.001
	Ability to reduce frequency and/or intensity of my daytime sleepiness	7.8	5.7	<0.001
	Ability to keep me asleep throughout the night	7.8	5.2	<0.001
	Impact on quality of life	7.7	6.5	<0.001
	Ability to reduce frequency and/or intensity of my sleep disturbances during the night	7.6	6.4	<0.001
	Ability to reduce frequency and/or intensity of my cataplexy	7.4	6.6	0.002
Safety/Adverse Reactions	Consistency in amount of medication taken	8.0	5.3	<0.001
	Level of nausea/vomiting experienced due to medication	7.6	5.9	<0.001
	Physical safety (ie, little risk of falling during the night)	7.5	4.9	<0.001
	Level of dizziness experienced due to medication	7.2	4.3	<0.001
	Level of bedwetting experienced due to medication	5.6	4.5	0.001
Aspects Related to Taking the Medication	Leaving prepared medication out unattended	8.4	5.4	<0.001
	Comfort of bed partner/others in my household	8.3	5.1	<0.001
	Frequency of taking the medication	8.2	4.1	<0.001
	Amount of medication/liquid taken at one time	7.9	6.5	<0.001
	Ability to measure my correct dose	7.8	6.9	0.010
	Form of the medication	7.0	6.7	0.300

Notes: *Patients rated their satisfaction with various efficacy, administration, and stress/anxiety related aspects of ON-SXB and twice-nightly SXB on a 1–9 scale, where 1 = not at all satisfied and 9 = extremely satisfied.

Abbreviations: ON-SXB, once-nightly sodium oxybate; SXB, sodium oxybate.

by the results of the DCE, in which the number of doses (1 vs 2) was identified as the most important overall driver of patient preference.

The ability to predict patient compliance with treatment is particularly important in chronic diseases, such as narcolepsy and epilepsy, in which nonadherence to medication can result in poor disease control. For example, for individuals with epilepsy, adherence to medication has been associated with the tolerability of treatment, dosing, interference with everyday life, and patients' belief that their treatment will be effective.^{27,28} Because nonadherence leads to poor seizure control,²⁷ understanding patient behavior is necessary to improve treatment compliance. Our findings suggest that the characteristics influencing the management of narcolepsy treatment may be similar to those affecting management of epilepsy. For individuals with narcolepsy, the availability of a once-nightly formulation of SXB may reduce their anxiety about taking their medication, reduce nocturnal adverse events, and increase the perceived benefits of treatment vs the perceived barriers compared with the twice-nightly formulation.

Discordance may exist between healthcare providers' impressions of what matters to patients in a treatment and what patients report matters to them in a treatment. In particular, regarding SXB, patients may be concerned about losing access to an efficacious treatment, and thus may not be entirely candid with their healthcare provider about their concerns when no other options exist. Thus, a future DCE that assesses healthcare providers' perceptions of patients' treatment preference is warranted; it may reveal disconnects between patient and provider perceptions.

Limitations of this study include patient self-reported physician diagnosis of narcolepsy via a sleep study. The sleep study was not defined for the patient, and thus it is unknown whether polysomnography (PSG) and a multiple sleep latency test (MSLT) were included in the diagnosis. However, for a qualified physician to make an appropriate diagnosis of narcolepsy, the "sleep study" must include both PSG and MSLT. Moreover, the screening questions included confounders that were designed to select for and ensure that the participant truly had a diagnosis of narcolepsy. Participants did not differentiate between type 1 and type 2 narcolepsy; given the reported rates of cataplexy, it is probable that the study population included more participants with type 2 than type 1 narcolepsy. The population skewed predominantly non-Hispanic white and female, as do many of the clinical trials, which may limit generalizability. A second immediate-release mixed-salts oxybate was FDA approved after the DCE was designed and thus was not evaluated. This mixed-salts oxybate also requires the same, middle-of-the-night dosing regimen rather than a single bedtime dose, which was identified by participants in this study as the most important driver of overall treatment choice.

Conclusions

SXB dosing frequency (once nightly vs twice nightly) was the most important attribute when considering patient preference for overall product choice, likelihood to take exactly as directed, and decreased anxiety/stress. If approved, FT218, a once-nightly SXB formulation, may result in better adherence and lower anxiety/stress for patients related to taking their medication.

Data Sharing Statement

The data underlying this article will be shared on reasonable request to the corresponding author; data will be stored for a minimum of 10 years after completion of the study.

Ethics Approval and Informed Consent

This study was reviewed and approved by a US Institutional Review Board before study initiation, and all participants provided written informed consent.

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Author Contributions

All authors made a significant contribution to the work reported, whether that is in the conception, study design, execution, acquisition of data, analysis, and interpretation, or in all these areas; took part in drafting, revising, or critically reviewing the article; gave final approval of the version to be published; have agreed on the journal to which the article has been submitted; and agree to be accountable for all aspects of the work.

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Disclosure

J. Dubow is a consultant to and a stockholder and former employee of Avadel Pharmaceuticals. A.Y. Avidan serves on advisory boards for and has received consulting fees from Avadel Pharmaceuticals, Eisai, Harmony Biosciences, Merck Pharmaceuticals, Jazz Pharmaceuticals, and Idorsia Pharmaceuticals; he is a member of the speakers bureaus for and has received honoraria from Eisai and Harmony Biosciences. B. Corser is a member of the speakers bureaus of Jazz Pharmaceuticals, Merck & Co., Inc., Eisai, and Harmony Biosciences. He is an advisor for and has received consulting fees and honoraria from Avadel Pharmaceuticals. A. Athavale is an employee of Trinity Life Sciences. D. Seiden is an employee of Avadel Pharmaceuticals. C. Kushida is a consultant of Avadel Pharmaceuticals and XW Pharma. He reports grants and/or personal fees from XW Pharma, Jazz Pharmaceuticals, NLS Pharmaceuticals, and Avadel Pharmaceuticals, outside the submitted work. The authors report no other conflicts of interest in this work.

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