A Phase I Study of the Pharmacokinetics and Pharmacodynamics of Intranasal Doxylamine in Subjects with Chronic Intermittent Sleep Impairment

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Abstract

Introduction Doxylamine tablets are approved as an over-the-counter sleep aid. We developed a doxylamine succinate intranasal metered-dose delivery system with the expectation of a more rapid onset of action with reduced side-effect potential compared with the oral tablet.

Methods This phase I study randomized 24 adults with chronic intermittent sleep impairment to receive either single doses of intranasal doxylamine succinate 3.2, 6.3, or 12.7 mg or doxylamine succinate 25-mg oral tablet. Doxylamine pharmacokinetics were assessed using non-compartmental methods; pharmacodynamics were evaluated using the Karolinska Sleepiness Scale (KSS) and numerous psychomotor tests. Adverse events (AEs) were monitored.

Results None of the intranasal dose levels produced a mean maximum plasma concentration ($C_{\text{max}}$) above the 50 ng/mL target level or a time to maximum concentration shorter than that of the oral tablet. At the highest intranasal dose, $C_{\text{max}}$ and area under the doxylamine concentration–time curve were approximately 25% of the values achieved with the oral dose. Variation in most pharmacokinetic parameters was higher with intranasal compared with oral dosing. A relationship between plasma doxylamine concentration and KSS change from baseline was evident for the 25-mg tablet and, to a lesser extent, for the 12.7-mg intranasal dose. Changes from baseline in psychomotor parameters did not show a relationship to intranasal dose, and did not distinguish between intranasal versus oral dosing. The most common AEs with intranasal dosing were nasal congestion, nasal dryness, and frontal headache.

Conclusion The nasal spray did not increase doxylamine absorption or systemic bioavailability compared with the oral tablet.

Key Points

An intranasal formulation of the sleep aid doxylamine succinate was developed for the purpose of delivering a more rapid onset of sleep with minimal psychomotor impairment upon awakening than that provided by the currently approved 25-mg oral tablet.

However, at the doses tested, intranasal doxylamine did not increase the absorption or systemic bioavailability of doxylamine succinate compared with the 25-mg oral tablet.

The intranasal spray was well tolerated; the most common adverse events were nasal congestion, nasal dryness, and frontal headache, which were all mild in intensity and transient or intermittent.
1 Introduction

Doxylamine succinate is a first-generation H1-antihistamine with nonspecific anticholinergic and sedative effects that was approved by the US Food and Drug Administration in 1978 as an over-the-counter (OTC) sleep aid [1–3]. The approved OTC product (Unisom® SleepTabs; Chattem, Inc., Chattanooga, TN, USA) is a tablet for oral administration, recommended for use 30 min before bedtime. Nevertheless, clinical studies supporting the efficacy and safety of orally administered doxylamine succinate are limited [3, 4]. In a randomized, double-blind, crossover study, doxylamine at doses of 25 and 50 mg was superior to placebo, with no difference between dose levels, in promoting sleep induction and increasing sleep duration in subjects accustomed to taking a nighttime sleep medication [1].

We sought to develop a new formulation of doxylamine that would deliver the benefits of rapid onset of sleep (i.e., reduced sleep latency) with minimal psychomotor impairment upon awakening. Pelser et al., in their preclinical study conducted in Sprague–Dawley rats, reported that the time to maximum plasma concentrations of doxylamine succinate occurred three times faster and bioavailability was almost three times higher following intranasal administration compared with oral dosing [5]. These findings suggested that doxylamine succinate is rapidly and effectively absorbed from the nasal mucosa, and prompted development of a new metered-dosing delivery system for nasal administration. The intranasal delivery system was designed with the expectation that absorption following nasal dosing would occur more rapidly and with less first-pass metabolism compared with the existing OTC tablets and, consequently, would allow effective drug concentrations in the brain to be achieved more rapidly, leading to a faster onset of action. Due to the faster absorption, it was anticipated that lower doses of nasally administered doxylamine succinate could be used, offering the potential for reduced side effects.

Herein, we report results from the initial dose-ranging pharmacokinetic study that was designed to identify the most appropriate dose of the nasal formulation to use for evaluating its efficacy and tolerability in sleep induction. The primary objective of the study was to obtain pharmacokinetic profiles and estimate pharmacokinetic parameters for three different nasal doses of the doxylamine succinate metered-dosing delivery system compared with those for the existing 25-mg oral tablet. A secondary objective was to compare the nasal and oral doses on psychomotor parameters. Safety was also evaluated.

2 Methods

Healthy male and female subjects aged 18–60 years were eligible if they had a self-reported history of chronic intermittent difficulty with sleep at night for 2–5 nights per week for at least 1 week per month over the last 3 months, and agreed to not use caffeine-containing products starting 24 h before the first dose of study medication and continuing throughout the entire study period. Eligible females of childbearing potential were required to practice an effective method of contraception. Subjects with a history of glaucoma, respiratory disease, or diabetes mellitus were excluded, as were men with difficulty urinating due to an enlarged prostate and women who were pregnant or breastfeeding. Other exclusionary criteria were use of nicotine-containing products, hemoglobin level < 12.0 g/dL, blood donation within the past 2 months, and alcohol or substance abuse within the past 2 years. Prescription medications were not allowed within the past 30 days except for stable doses of lipid-lowering drugs, antihypertensive drugs, and oral contraceptives. Herbal or nutritional supplements except for vitamins and minerals were prohibited within 7 days, and any OTC medication was prohibited within 48 h before the first study session.

2.1 Study Design

This phase I, open-label, 4-arm crossover study (GSK study number V7341104) was conducted in December 2010 at Celerion, Inc. (Tempe, AZ, USA). The study consisted of four dosing periods, each separated by a washout of 72 h. Eligible subjects entered the study site on the day before the first dosing period and remained confined to the site for the entire study. Subjects who took any antihistamine or sleep medication required a washout period of at least 10 days before admission to the study site. Adult subjects were randomly assigned (1:1:1:1) to treatment sequence and received one study treatment in each dosing period, which included doxylamine succinate 3.2, 6.3, or 12.7 mg delivered by intranasal metered-dose spray or a doxylamine succinate 25-mg oral tablet. The intranasal delivery product contained doxylamine succinate at a concentration of 31.7 mg/mL. Each metered dose of spray (0.1 mL) delivered 3.2 mg of doxylamine succinate to the nasal cavity. Study medication was administered as one spray in one nostril for the 3.2-mg dose, one spray in each nostril for the 6.3-mg dose, and two sprays in each nostril for the 12.7-mg dose. Study treatments were administered in the morning after an overnight fast. The randomization schedule was provided by the Biostatistics Department of GlaxoSmithKline Consumer Healthcare.
The study was conducted in accordance with ethical principles originating in the Declaration of Helsinki and in compliance with the International Council for Harmonisation Guideline for Good Clinical Practice and all applicable regulations. The study protocol was approved by Celerion Institutional Review Board before subjects were enrolled. All subjects provided written informed consent before participating.

### 2.2 Pharmacokinetics

Blood samples (3 mL each) were collected before and at 10, 15, 20, 30, 45, 60, 75, 90, 120, and 150 min, and 3, 4, 5, 6, 8, 12, and 24 h after administration of study medication in vacutainers containing potassium ethylenediaminetetraacetic acid as anticoagulant. The tubes were mixed by inversion, placed in an ice-water bath, and centrifuged at 1300 × g for 10 min at 5 °C. The plasma was divided into two equal aliquots and stored frozen at −20 °C in high-density propylene tubes. Plasma doxylamine concentrations were determined using a validated liquid chromatography-tandem mass spectrometry method having a lower limit of quantification of 0.2 ng/mL. Pharmacokinetic parameters were calculated using noncompartmental methods on Phoenix® WinNonlin® version 5.1 software (Certara USA Inc., Princeton, NJ, USA). Variables included the area under the plasma doxylamine concentration–time curve from time zero to 8 h (AUC0–8h), estimated using the trapezoidal rule, the AUC extrapolated from time zero to infinity (AUC 0–inf), the highest observed plasma doxylamine concentration (Cmax), the time to highest observed plasma doxylamine concentration (tmax), and the doxylamine elimination half-life (t1/2).

### 2.3 Pharmacodynamics

The pharmacodynamic evaluation included the Karolinska Sleepiness Scale (KSS) and psychomotor testing. The KSS is a 9-point assessment tool that includes descriptors of 1 for very alert, 3 for alert—normal level, 5 for neither alert nor sleepy, 7 for sleepy—but no effort to keep awake, and 9 for very sleepy, great effort to keep awake, fighting sleep [6]. Assessments were made before and at 10, 15, 20, 30, 45, 60, 75, 90, 120, 150, and 180 min after study drug dosing. Computer-administered psychomotor tests, including simple reaction time, choice reaction time, digit vigilance, and numeric working memory, were evaluated before and at 3, 4, 5, 6, 8, 12, and 24 h after study drug dosing using Cognitive Drug Research (CDR) system 1.3 software (United BioSource Corp., Blue Bell, PA, USA). The following pharmacodynamic parameters were collected: simple reaction time speed; digit vigilance speed, percentage targets detected, and number of false alarms; choice reaction time speed and percentage accuracy; numeric reaction time speed and percentage accuracy; power of attention (computed as the sum of simple reaction time, choice reaction time, and digit vigilance speed); and continuity of attention (computed as 0.45 × digit variance + 0.50 × choice reaction time accuracy − digit vigilance false alarms).

### 2.4 Safety

Adverse events (AEs) were monitored throughout the entire study and were evaluated by the investigator in terms of their intensity and relationship to study treatment. In addition, clinical laboratory testing, vital signs, 12-lead electrocardiograms, and physical examinations were performed at screening and at discharge from the study site.

### 2.5 Statistics

The sample size for this study was determined based on the number of subjects needed to derive pharmacokinetic profiles and was not sized for any statistical inferences. Subjects who received at least one dose of study medication were included in the safety analysis. Subjects who received study medication and did not have any protocol deviations that might affect plasma doxylamine concentrations were included in the pharmacokinetic analysis. Pharmacokinetic and pharmacodynamic parameters were evaluated for each study treatment using descriptive statistics. AEs were coded using the Medical Dictionary for Regulatory Activities. AEs and other safety parameters were summarized descriptively.

### 3 Results

#### 3.1 Subjects

Eighty-nine subjects were screened for eligibility; of these, 24 subjects met eligibility criteria, were randomized to treatment sequence, and completed all four treatment periods. All 24 subjects were included in the pharmacokinetic and safety populations. The study population had a mean age of 35.9 years; 71% were male, and 96% were White (Table 1).

#### 3.2 Pharmacokinetics

The mean plasma doxylamine–time curves by study treatment are shown in Fig. 1. Six of the 24 subjects (25%) achieved the target plasma doxylamine concentration of 50 ng/mL following administration of the 12.7-mg intranasal dose. In contrast, none of the subjects achieved this
target with the two lower doxylamine intranasal doses, whereas all subjects reached the target with the 25-mg oral dose. Maximum plasma doxylamine concentrations were achieved approximately 2 h after intranasal or oral dosing (Table 2). The $C_{\text{max}}$ and AUC$_{0-8\text{h}}$ increased with intranasal doxylamine dose in a slightly less than dose-proportional manner; at the 3.2-, 6.3-, and 12.7-mg doses, mean $C_{\text{max}}$ values were 12.6, 18.7, and 32.9 ng/mL, respectively, and mean AUC$_{0-8\text{h}}$ values were 74.8, 111.2, and 192.6 ng·h/mL, respectively. At the highest intranasal dose evaluated, the $C_{\text{max}}$ and AUC$_{0-8\text{h}}$ were approximately 25% of the values achieved with the 25-mg oral dose. The mean AUC$_{0-\infty}$ following the 12.7-mg intranasal dose was one-third of that following the 25-mg oral dose (632 and 1865 ng·h/mL, respectively). Mean $t_{\text{1/2}}$ did not differ across study treatments, ranging from 10.2 to 11.4 h for the intranasal doses and 10.3 h for the oral dose. Notably, the coefficient of variation for most of the pharmacokinetic parameters was much higher with the intranasal doses than with the oral dose.

### 3.3 Pharmacodynamics

Mean baseline scores on the KSS ranged from 2.7 to 3.3 across the four treatment periods. Mean KSS scores increased following administration of study treatment, generally reaching a maximum at 90 min post-dose (Fig. 2). Changes from baseline in KSS were consistent with the doxylamine pharmacokinetics. The magnitude of the effect increased with intranasal dose (change from baseline: 1.5, 1.8, and 2.6 for the 3.2-, 6.3-, and 12.7-mg doses, respectively) and was greatest with the 25-mg oral dose (change from baseline: 3.2). The pharmacokinetic–pharmacodynamic relationship was evaluated for each treatment. The correlation between plasma doxylamine concentrations versus the change from baseline in KSS

![Mean Plasma Doxylamine Concentration vs. Time](image)

**Fig. 1** Mean plasma doxylamine concentration–time curves by treatment group. The horizontal line indicates the target plasma doxylamine concentration of 50 ng/mL. SD standard deviation

### Table 1 Demographics of study subjects

| Characteristic               | Subjects ($n = 24$) |
|-----------------------------|---------------------|
| Age (years)                 |                     |
| Mean (SD)                   | 35.9 (8.00)         |
| Median (range)              | 33.5 (25–58)        |
| Gender, $n$ (%)             |                     |
| Male                        | 17 (70.8)           |
| Female                      | 7 (29.2)            |
| Race, $n$ (%)               |                     |
| White                       | 23 (95.8)           |
| American Indian or Alaska native | 1 (4.2)       |
| Height, mean (SD) (cm)      | 168.0 (9.5)         |
| Weight, mean (SD) (kg)      | 78.0 (8.38)         |

SD standard deviation
Table 2 Pharmacokinetic parameters, pharmacokinetic analysis population

| Parameter                      | Doxylamine dose | Oral tablet 25 mg (n = 24) |
|-------------------------------|-----------------|---------------------------|
|                               | Intranasal spray| 3.2 mg (n = 24)           |
|                               |                 | 6.3 mg (n = 24)           |
|                               |                 | 12.7 mg (n = 24)          |
| AUC0–8h (ng·h/mL)             |                 |                           |
| Mean (SD)                     | 74.8 (35.13)    | 111.2 (52.37)             |
| Median (range)                | 81.1 (19.1–128.1)| 117.7 (40.9–232.3)       |
| CV (%)                        | 46.9            | 47.1                      |
| Cmax (ng/mL)                  |                 |                           |
| Mean (SD)                     | 12.6 (6.20)     | 18.7 (9.53)               |
| Median (range)                | 12.9 (2.7–21.9) | 18.9 (6.0–38.4)           |
| CV (%)                        | 49.3            | 50.9                      |
| tmax (h)                      |                 |                           |
| Mean (SD)                     | 2.0 (0.89)      | 2.0 (0.91)                |
| Median (range)                | 2.0 (0.8–5.0)   | 2.0 (0.3–5.0)             |
| CV (%)                        | 44.8            | 45.1                      |
| t1/2 (h)                      |                 |                           |
| Mean (SD)                     | 10.2 (1.49)     | 11.4 (1.31)               |
| Median (range)                | 10.2 (8.0–12.7) | 11.8 (8.5–12.8)           |
| CV (%)                        | 14.5            | 11.6                      |

*AU*C0–8h area under the plasma doxylamine concentration–time curve between time zero and 8 h, Cmax, maximum plasma doxylamine concentration, CV coefficient of variation, SD standard deviation, t1/2 doxylamine elimination half-life, tmax, time to maximum plasma doxylamine concentration

Fig. 2 Mean changes from baseline (± SE) in KSS scores over time by treatment group. KSS Karolinska Sleepiness Scale, SE standard error

score was best demonstrated for the 25-mg oral dose. However, a drug concentration–effect relationship was also evident for the intranasal doses, particularly for 12.7 mg, where changes in KSS were associated with smaller increases in plasma doxylamine concentration than were observed with the oral dose (Fig. 3a, b).

Changes from baseline in psychomotor parameters were generally variable over time, did not show a relationship to intranasal dose, and did not distinguish between intranasal
versus oral dosing. The mean changes from baseline in simple reaction time and digit vigilance speed are shown in Fig. 4a, b.

3.4 Safety

A total of 14 AEs were observed in 10 subjects who received intranasal doxylamine; all were rated as mild in intensity and were transient or intermittent. The most common AEs were nasal congestion (n = 4), nasal dryness (n = 2), and frontal headache (n = 2), which were all observed following administration of an intranasal dose. No serious AEs were observed. No significant changes in clinical laboratory values or other safety parameters were observed during the study. No AEs were reported for subjects who received oral doxylamine.

4 Discussion

This study was conducted to select an appropriate dose of the doxylamine succinate nasal spray for subsequent clinical evaluation compared with the existing 25-mg OTC tablet. The results of the pharmacokinetic analysis demonstrated that intranasal administration of doxylamine succinate at doses of 3.2 and 6.3 mg did not achieve the target plasma concentration of 50 ng/mL, whereas the 12.7-mg intranasal dose achieved the target concentration.
in only 25% of subjects. Moreover, the AUC_{0–8h} values following intranasal administration of doxylamine succinate were lower than that obtained following oral dosing, indicating that intranasal bioavailability at the three dose levels tested was lower than that for the existing 25-mg OTC tablet. These findings differ from a previous study conducted in rats, which showed that intranasal administration resulted in more rapid absorption and higher bioavailability compared with oral administration [5].

Pharmacokinetic data for orally administered doxylamine succinate are limited. A study in 16 healthy male volunteers given a single 25-mg tablet of doxylamine succinate with 240 mL of water found a mean C_{max} of 99 ng/mL, with individual values ranging from 60 to 138 ng/mL [7]. The mean C_{max} of 137.9 ng/mL (range 96.5–164.0 ng/mL) reported herein with the 25-mg oral OTC tablet was somewhat higher, possibly reflecting differences in oral tablet formulation and study population. However, the t_{max} of 2.4 h and t_{1/2} of 10.1 h reported in healthy male volunteers in the previous study [7] are similar to the levels found in our study (mean t_{max} of 2.1 h and t_{1/2} of 10.3 h). No other study of the pharmacokinetics of doxylamine succinate oral tablets in adults was found in a MEDLINE search using the terms ‘doxylamine’ and ‘pharmacokinetics’.

Fig. 4 Mean changes from baseline (± SE) in simple reaction time (a) and digit vigilance speed (b) over time by treatment group. SE standard error
Changes from baseline in KSS scores were generally consistent with the pharmacokinetics of doxylamine succinate. The effect on KSS increased with the intranasal dose, and the magnitude of the effect was greatest with the oral dose. However, the psychomotor parameters generally varied over time, did not show a relationship to the intranasal spray and OTC tablet. As a result, a proper dose–effect relationship could not be established for the doxylamine succinate nasal spray formulation.

It is unclear whether the lower bioavailability of intranasal doxylamine succinate is due to the route of administration, the formulation, or some other factor or combination of factors. One could speculate that the inclusion of a permeation enhancer could maximize the systemic bioavailability of intranasal doxylamine succinate. These enhancers, such as the commercially available dodecyl maltoside (Intravail®; Aegis Therapeutics, LLC, San Diego, CA, USA), are designed to improve the absorption of pharmacologically active drug by enhancing membrane permeability rather than increasing solubility, as has been demonstrated independently for both intranasal sumatriptan and hydromorphone [8–10].

5 Conclusion

In summary, although the pharmacokinetics of the doxylamine succinate nasal spray appeared dose-related, none of the three dose levels produced a mean $C_{\text{max}}$ above the target level of 50 ng/mL or a $t_{\text{max}}$ shorter than that of the existing OTC tablet. Therefore, the nasal spray at the doses tested does not increase the absorption or systemic bioavailability of doxylamine succinate compared with the 25-mg oral tablet. Future studies with higher dose levels of doxylamine succinate nasal spray should be considered.

Acknowledgments This study was sponsored by GlaxoSmithKline Consumer Healthcare. Medical writing assistance was provided by Barry Weichman, PhD, and Kristin Larsen, PhD, of Peloton Advantage and was funded by GlaxoSmithKline Consumer Healthcare. GlaxoSmithKline Consumer Healthcare provided a full review of the article.

Compliance with Ethical Standards

Conflict of interest Mark Allison is an employee of Celerion. Cecilia Hale is an employee of Hurley Consulting Associates and was an employee of GlaxoSmithKline at the time of study conduct.

Research involving human participants The study was conducted in accordance with ethical principles originating in the Declaration of Helsinki and in compliance with the International Council for Harmonisation Guideline for Good Clinical Practice and all applicable regulations. The study protocol was approved by Celerion Institutional Review Board before subjects were enrolled.

Informed consent Informed consent was obtained from all individual participants included in the study.

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