Proportional dose of rapid-onset opioid in breakthrough cancer pain management
An open-label, multicenter study

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Abstract
Background: The management of breakthrough pain (BTP) in cancer patients is a challenge. It is clinically useful to evaluate the effectiveness of rapid-onset opioid at a starting dose in proportional to the background opioid regimen. This open-label, multicenter, noncomparative study aimed to assess the efficacy and safety of proportional doses of fentanyl buccal soluble film (FBSF) in patients with breakthrough cancer pain.

Methods: Thirty patients aged 20 to 70, experiencing 1 to 3 BTP per day, receiving regimens equivalent to 60 to 360 mg/day of oral morphine or 25 to 150 μg/h of transdermal fentanyl ≥1 week, were prospectively recruited. FBSF was administered proportionally based on their current opioid regimen for baseline pain. The percentage of patients requiring dose titration was evaluated. For each BTP episode, changes in pain intensity at 30 minutes (PID30) after dosing, patient’s satisfaction, the percentage of episodes requiring rescue medication, and adverse events (AEs) were recorded.

Results: The percentage of patients who required dose titration was 21.4% (6/28) and 12.0% (3/25) in the full analysis set and per-protocol populations, respectively. The average PID30 was 3.9, and a pain score ≤3 was achieved in 95.1% of the events. Eight out of 367 (2.2%) BTP episodes needed rescue medication. The majority of subjects (75.8%) rated their experience of pain management as good to excellent. A total of 6 drug-related AEs were reported by 3 (10.7%) patients in the safety population.

Conclusions: FBSF dose in proportional to the regimen of opioid for baseline pain management is efficacious and well tolerated for the treatment of cancer patients with BTP.

Abbreviations: AE = adverse events, ATC = around-the-clock, BEMA = BioErodible MucoAdhesive, BTP = breakthrough pain, CI = confidence interval, Cmax = maximum plasma concentration, FAS = full analysis set, FBSF = fentanyl buccal soluble film, FBT = fentanyl buccal tablet, FPNS = fentanyl pectin nasal spray, PI = pain intensity, PID30 = pain intensity difference at 30 minutes, PP = per-protocol, ROO = rapid-onset opioid, SAE = serious adverse event, SD = standard deviation.

Keywords: breakthrough cancer pain, fentanyl buccal soluble film, palliative care, proportional dose

1. Introduction

Breakthrough pain (BTP) is defined as a transitory exacerbation of pain experienced by cancer patients, who are currently under stable management for chronic pain.1,2 Despite receiving a regular dose of opioid, a sudden attack of relentless pain is an unquestionable burden for cancer patients and adversely affect their quality of life. Adequate analgesia should be achieved for cancer patients’ benefit.

With the characteristics of rapid onset and short duration, rapid-onset opioids (ROOs) are recommended for the treatment of BTP. Fentanyl buccal soluble film (FBSF; Onsolis, Breakyl, Painkyl) is one of the formulations of fentanyl, a potent synthetic opioid pain medication. Established using a new drug delivery system called BioErodible MucoAdhesive (BEMA), FBSF is comprised of 2 layers, a bioadhesive layer containing fentanyl citrate and an inactive layer that help prevent the active drug from diffusion.3,4 As a transmucosal form of ROOs, this formulation allows FBSF to be absorbed quickly and also avoids first-pass metabolism.

To appropriately and optimally manage BTP, a critical point is to quickly achieve an adequate dose for each cancer patient individually via an efficient way. To date, there is no literature...
proportional dose of FBSF based on patients' regimen for baseline pain control is a feasible approach in this regard.\(^4\) Thus, it would be of clinical significance to assess the efficacy of FBSF at a dose proportional to the around-the-clock (ATC) opioid regimen.

The aim of this study was to evaluate the effectiveness and safety of proportional doses of FBSF in patients with BTP. The primary objective was to evaluate the efficacy of proportional doses of FBSF by identifying the percentage of patients requiring dose titration. Changes in pain intensity (PI), subjects' satisfaction, and percentage of episodes requiring rescue medication were analyzed as secondary endpoints. Adverse events (AEs) were recorded from a safety aspect. In addition, to provide further information, the relationship between ATC opioid dose and FBSF effective dose was also investigated. Herein, we report that proportional dose of FBSF based on patients' ATC doses of analgesics provides an effective means for BTP management with good tolerance.

2. Methods

2.1. Study design

This was an open-label, multicenter, noncomparative study conducted at 3 clinical sites in Taiwan between January 2015 and June 2016. The trial was carried out in full accordance with the World Medical Association's Declaration of Helsinki and the Good Clinical Practice approved by the International Conference on Harmonization. The study protocol was approved by the institutional review board at each study site and written informed consent was obtained from all patients.

2.2. Patients

Subjects who were eligible to enter the trial should regularly experience 1 to 3 BTP episodes per day that required additional opioids for pain control. Subjects were receiving a stable regimen of opioids equivalent to 60 to 360 mg/day of oral morphine or 25 to 150 μg/h of transdermal fentanyl for 1 week or longer. At least partial relief of BTP was achieved by use of opioid therapy. All patients were between 20 and 70 years of age and were able to correctly self-administer study medication or had a caregiver to help correctly apply the study medication. In addition, subjects were willing and able to complete patient diary when pain episode occurred.

Patients who had rapidly escalating pain, histories of hypersensitivity or intolerance to fentanyl, or cardiopulmonary disease that would increase the risk of respiratory depression were excluded from the study. Patients with psychiatric/cognitive or neurological impairment that would limit their ability to understand or complete the diary were also excluded. Patients with moderate to severe mucositis or abnormal oral mucosa (that would impede drug absorption), with recent history or current evidence of alcohol or other drug substance abuse, use of an investigational drug within 4 weeks preceding the study, or patients who were pregnant, nursing, or had positive pregnancy test were not allowed to enter the study.

2.3. Study procedure

The study consisted a screening period, a treatment period, and a safety follow-up period. After screening, eligible subjects started with a proportional dose of FBSF (Painkyl/Onsolis; TTY Biopharm Company Limited/BioDelivery Sciences International, Inc) based on their ATC doses of analgesics (Table 1). If the ATC dose was between 2 dose levels listed in Table 1, the lower level dose was used for conversion. If adequate pain relief was not achieved, the patient may use a rescue medication at 30 minutes after dosing and titrated the dose of FBSF by 200 μg at each subsequent BTP episode until adequate pain relief was achieved. A certain dose of FBSF that achieved adequate pain relief with tolerable side effects for 2 consecutive BTP episodes was considered as an effective dose. The treatment of study medication was administered for a maximum period of 2 weeks (treatment period) unless lack of effect (cannot achieve adequate pain relief after administration of rescue medication), intolerable toxicity or consent withdrawal.

2.4. Assessments

The efficacy of FBSF dose proportional to the baseline opioid regimen was evaluated by identifying the percentage of patients requiring dose titration. The secondary endpoints included the difference in pain intensity 30 minutes (PID30) after dosing, subjects' satisfaction, and percentage of episodes requiring rescue medication.

PI was evaluated using an 11-point numeric scale with 0 = “no pain” to 10 = “worst pain.” For each BTP episode, PID30 was calculated by subtracting the pain score obtained 30 minutes after dosing from pain score obtained at baseline. The events of pain relief (pain scores ≤ 3 at 30 minutes after dosing) from severe (score 7–10) or moderate (score 4–6) pain were also counted and analyzed. A 5-point (poor, fair, good, very good, and excellent) categorical scale was used to assess the performance of study medication by questionnaire. At every episode, subjects recorded whether a rescue medication was taken after administration of study medication.

For safety measurement, the occurrence of AEs and serious adverse events (SAEs) was documented during and after study drug treatment. The severity and relationship of each AE and SAE were also recorded.

2.5. Statistical analysis

Full analysis set (FAS) contained subjects who received at least 1 dose of FBSF without major protocol violation. Per-protocol (PP) population included subjects who completed study treatment period. The safety population was defined as subjects who were exposed to at least 1 dose of FBSF and were available for follow-

| Table 1 Dose of fentanyl buccal soluble film converted from current regimen of opioid. |
|-----------------|-----------------|-----------------|-----------------|
| **ATC dose**    | **Morphine IV or SC, mg/day** | **Transdermal fentanyl Oral, mg/day** | **FBSF μg/h** |
| 20              | 60              | 25              | 200             |
| 40              | 120             | 50              | 400             |
| 60              | 180             | 75              | 600             |
| 80              | 240             | 100             | 800             |
| 100             | 300             | 125             | 1000            |
| 120             | 360             | 150             | 1200            |

*ATC = around-the-clock, BTP = breakthrough pain, FBSF = fentanyl buccal soluble film, IV = intravenous, SC = subcutaneous.*
Subjects Enrolled

3.2. Efficacy

In the PP populations, 60%, 12%, 8%, 16%, and 4% of the patients achieved a final effective FBSF dose of 200, 400, 600, 800, and 1200 µg, respectively (Table 3). There were 3 subjects [12.0%; 95% confidence interval (CI): 2.6, 31.2] in the PP population who required dose titration. The correlation between ATC dose and effective dose is illustrated in Figure 2, and a positive correlation was identified (Spearman rank correlation; \( r_s = 0.80; P < .0001 \)).

In the PP population, a total of 367 BTP events were recorded during the treatment period. At 30 minutes after FBSF administration, a decrease in PI was observed, with a mean PID30 of 3.9 (Table 4). A pain relief (pain scores <3) from severe and moderate pain was achieved in 81.6% and 98.6% of the events, respectively. Only 8 out of 367 BTP episodes required rescue medication (2.2%; 95% CI: 1.0, 4.3). Of the 367 episodes recorded, 75.8% of the events were rated as good or above (Fig. 3).

3.3. Overall safety

A total of 46 AEs was recorded in the safety population. Overall, 40 (87.0%) AEs recorded in 20 patients were not considered to be drug related. There were 6 drug-related AEs reported by 3

| Table 2 | Patient characteristics (full analysis set). |
|---|---|
| FAS (N = 28) |  |
| Sex, n (%) |  |
| Male | 15 (53.6) |
| Female | 13 (46.4) |
| Age, y |  |
| Mean (SD) | 53.3 (9.4) |
| Median (range) | 52.2 (28.6, 69.6) |
| Height, cm |  |
| Mean (SD) | 162.3 (8.8) |
| Median (range) | 159.5 (146.0–181.0) |
| Weight, kg |  |
| Mean (SD) | 57.5 (8.3) |
| Median (range) | 58.0 (43.0–70.6) |
| BMI, kg/m² |  |
| Mean (SD) | 21.9 (2.8) |
| Median (range) | 21.5 (16.0–28.3) |
| Cancer type, n (%) |  |
| Lung cancer | 8 (28.6) |
| GI/pancreatic/CRC/rectal/HCC | 7 (25.0) |
| GU/GYN | 6 (21.4) |
| Breast cancer | 4 (14.3) |
| H&N/NPC/esophageal | 3 (10.7) |
| Baseline ATC dose (equivalent oral morphine), mg/day |  |
| Median (range) | 75 (60–360) |
| Baseline BTP score (FAS BTP = 383), events (%) |  |
| 7–10 | 78 (28.3) |
| 4–6 | 305 (79.6) |

| Table 3 | Effective dose of fentanyl buccal soluble film in the per-protocol population. |
|---|---|
| Dosage, µg | Starting dose | Final dose |
| | N % | N % |
| 200 | 18 | 72.0 | 15 | 60.0 |
| 400 | 2 | 8.0 | 3 | 12.0 |
| 600 | 1 | 4.0 | 2 | 8.0 |
| 800 | 3 | 12.0 | 4 | 16.0 |
| 1200 | 1 | 4.0 | 1 | 4.0 |

\( N \text{ is confidence interval.} \)
subjects (10.7% of the safety population), including skin itching (3.6%), nausea (3.6%), dizziness (7.2%), vomiting (3.6%), and anorexia (3.6%). All AEs were of grade 1 to 2 in severity (Table 5). Seven SAEs were reported by 7 patients. None of these events were considered to be drug related.

4. Discussion

This was an open-label, noncomparative study aimed to assess the efficacy and safety of FBSF dosage in proportional to the background opioid regimen. Dose proportional to the basal opioid regimen has been investigated in fentanyl buccal tablet (FBT)[5,6] but not FBSF. In fact, only a limited number of studies that associated with FBSF are currently available. To our knowledge, there is no study focusing on FBSF dose proportional to ATC regimen, and no literature specifically focusing on Asian in particular. In addition to the low interindividual variability (coefficients of variation 7%–11%) of FBSF.[7] Fentanyl maximum plasma concentration ($C_{\text{max}}$) increased in a linear manner after administration of FBSF doses of 200–1200μg.[8] Moreover, in a randomized controlled study comparing dose titration with proportional doses, the number of episodes requiring rescue medication was significantly higher in patients underwent dose titration of FBT for the first episode of BTP.[9] These favorable features of FBSF and the advantage of proportional dose prompt us to further explore the proportionality between the BTP dose of FBSF and baseline opioid regimen.

The design of the conversion table (Table 1) is based on experiences in clinical practices, as an oral BTP medication is generally given in doses of 1/6 of the ATC dose.[10] Although the absolute availability of fentanyl from FBSF is approximately 71%, approximately 51% of the administered FBSF is immediately absorbed through the buccal mucosa, and the remaining 20% is absorbed later from the gastrointestinal tract.[11] Thus, approximately 100μg fentanyl is immediately

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**Table 4**

Analysis of pain intensity difference at 30 minutes after dosing in the per-protocol population (breakthrough pain events = 367).

| BTP event=367 | Mean (SD) | Median (range) |
|---------------|-----------|----------------|
| PID30         | 3.9 (1.3) | 4 (0, 9)       |

| BTP event=367 | Event | % (95% CI) |
|---------------|-------|------------|
| Pain score ≤ 3| 349   | 95.1 (92.4, 97.1) |
| Pain relief from severe pain (7–10) | 62/76 | 81.6% |
| Pain relief from moderate pain (4–6) | 287/291 | 98.6% |

| BTP event=367 | Event | % (95% CI) |
|---------------|-------|------------|
| Requiring rescue medication | 8 | 2.2 (1.0, 4.3) |

BTP = breakthrough pain, CI = confidence interval, PID30 = pain intensity difference at 30 minutes, SD = standard deviation.

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**Figure 2.** The correlation between around-the-clock (ATC) dose and effective dose of fentanyl buccal soluble film [FBSF; the per-protocol (PP) population, N=25] was displayed. A total of 25 patients completed the treatment period were included in the PP population. For each patient, the ATC dose of oral morphine (mg/day) and its corresponding effective FBSF dose (μg) are presented. A positive correlation was identified between the ATC dose and the effective FBSF dose (Spearman rank correlation; $r_s=0.80; P < .0001$).

**Figure 3.** Overall satisfaction in the per-protocol (PP) population [N=25, breakthrough pain (BTP)=367] was shown. The pie chart represents the patients’ satisfaction at 30 minutes after taking fentanyl buccal soluble film (FBSF). A total of 367 episodes were recorded in the PP population. Of the 367 episodes recorded, 75.8% of the events were rated as good to excellent.
Notably, although around one-fourth of the events were rated as excellent, and only 0.8% of the events were rated as poor. Required rescue medication during the treatment period. Also, 98.6% of the events, respectively. Thus, it suggested that FBSF from a severe and moderate episode was achieved in 81.6% and was effectively relieved in these subjects. The results mentioned reduced from moderate (PI rated 4 – 6) to mild (PI rated 0 – 3). In our study, a positive correlation between the effective dose and the ATC dose was found. Although few subjects were under high-dose ATC and FBSF treatment, equianalgesic ratios provided in this study offer a reference for increased efficacy after severe BTP episode. With that being said, proper management of medication is required. The occurrence of overdose could be reduced through enhancing patient education and the collaboration between prescriber and educational professionals/pharmacists.

In the present study, one of the exclusion criteria was patients with moderate to severe mucositis. In fact, all patients enrolled had no medical histories or commodities of mucositis. In an open-label, single-dose study using 200 μg FBSF, opioid-naive patients with grade I mucositis were associated with decreased fentanyl exposure as compared with matched controls. No application site irritation was reported by study subjects. The study suggests that application of FBSF to an area of grade I mucositis does not cause increased fentanyl exposure or oral mucosal irritation. Although the Cmax values were lower in the oral mucositis cohort, it suggested that the difference is not clinically relevant, and dose adjustment is not required.

Previous literature of BFTs and oral transmucosal fentanyl citrate suggests that there was no correlation between the effective dose of BTP medication and background opioid dose (fixed schedule dose). Opposite to the aforementioned studies, a study conducted by Hagen et al using pooled data from 3 trials showed a statistically significant relationship between BTP dose and ATC dose. In our study, a positive correlation between the FBSF effective dose and the ATC dose was found. Although few subjects were under high-dose ATC and FBSF treatment, equianalgesic ratios provided in this study offer a reference estimate for physicians to convert ATC opioid dose to short-acting FBSF dose, which is always a challenge for transmucosal immediate-release fentanyl.

Collectively, with the high prevalence and pervasive impact on cancer patients, BTP should be well-managed. As an immediate-release, rapid-onset form of fentanyl, FBSF serves as a new option for physicians in ameliorating patients’ quality of life. The results of the present study demonstrated that FBSF dose in proportional to the regimen of opioid for baseline pain management was efficacious and was well tolerated for the treatment of cancer patients suffering BTP. This was the first study investigating the feasibility of proportional dose for FBSF. For the reasons that BTP presents varied characteristics among patients with different background pain treatment for at least 1 week were recruited, and the ATC dose could not be adjusted after entry into the treatment period. Hence, the disease progression itself may affect and underestimate the results of efficacy evaluation.

In the PP population, only 3 subjects (12.0%; 95% CI: 2.6, 31.2) required further dose titration, all of whom started at a dose of 200 μg and were identified with a final dose of 400, 600, and 800 μg FBSF. Notably, the majority (80.0%) of the subjects received ATC doses equivalent to 60 to 120mg/day of oral morphine, which is because that patients with high ATC doses tended to be excluded from the study due to physical conditions and disease progression. Thus, in the present study, 72% of the subjects were found with FBSF final doses of 200 or 400 μg.

In the management of BTP, the strategy of proportional dose possesses several advantages in comparison with traditional dose titration. Using dose proportional to background opioid regimen shortens the time needed for identifying an effective dose. Although dose titration is apparently a safe way to determine an effective FBSF dose, it is time consuming and potentially reduces patients’ compliance. As effective doses were directly identified in 88% of the subjects without the need of further titration, it indicates that the FBSF starting dose converted from regimens used in chronic pain therapy provides a practical approach for FBSF administration.

The analyses of secondary endpoints (difference in PI, patients’ satisfaction, and episodes required rescue medication) further support the feasibility of starting FBSF treatment dose in proportional to chronic pain therapy. It was observed that the mean PID30 was 3.9, with an SD of 1.3. Nevertheless, a severe pain episode (PI rated 7 – 10) being relieved is different from a PI reduced from moderate (PI rated 4 – 6) to mild (PI 0 – 3). In our results, a pain relief (defined as a PI score ≤3 after treatment) from a severe and moderate episode was achieved in 81.6% and 98.6% of the events, respectively. Thus, it suggested that FBSF provides effective pain relief from both severe and moderate pain.

In the PP population, only 2.2% (8/367) of the BTP episodes required rescue medication during the treatment period. Also, approximately 75.8% of the events were rated as good to excellent, and only 0.8% of the events were rated as poor. Notably, although around one-fourth of the events were rated as fair, the majority of these episodes (87.2%; 75/86 events) displayed a postmedication pain score ≤3, indicating the pain was effectively relieved in these subjects. The results mentioned above reflect the efficacy of a proportional dose of FBSF. However, limited by the study design, only patients under

Table 5
Incidence of drug-related adverse events in the full analysis set.

| Adverse event, n (%) | Grades 1–2 | Grades ≥3 |
|----------------------|------------|-----------|
| Dizziness            | 2 (7.2)    | –         |
| Skin itching         | 1 (3.6)    | –         |
| Anorexia             | 1 (3.6)    | –         |
| Nausea               | 1 (3.6)    | –         |
| Vomiting             | 1 (3.6)    | –         |

absorbed from a 200-μg FBSF, which corresponds to 1/6 of a transdermal fentanyl dose of 25 μg/h (i.e., 600 μg/day). In addition, a maximum of 4 times a day is allowed for FBSF application. For a patient with an effective dose of 200 μg, the maximum FBSF dose is 800 μg. Since the absolute availability of fentanyl is 71%, approximately 568 μg of fentanyl enters one’s systematic circulation eventually, which equals to 23.7 μg/h FBSF, a dose close to corresponding 25 μg/h in the conversion table.
types of cancer, future studies may be conducted to explore the efficacy and safety profiles for patients with certain categories of cancer. A long-term study of FB SF with larger subject number may be needed as well for further safety evaluations.

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