Neoteric Approach of Fluoxetine Laden Orodispersible Film for Non-compliant Pediatric Patients of Selective Mutism and Obsessive-compulsive Disorder

Seçici Mutizm ve Obsesif Kompulsif Bozukluğu olan Uyumsuz Pediatrik Hastalar için Fluoksetin Ladenin Ağızda Dağılan Filmi için Yeni Yaklaşım

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ABSTRACT

Objectives: The objective of this research was to fabricate, characterize, and optimize fluoxetine laden orodispersible film (ODF), in enhancing dosage forms options for the pediatric population suffering from incapacitating psychotic disorders of selective mutism and obsessive-compulsive disorder, which will be ultimately beneficial in enhancing compliance factor and the quality of pharmacotherapy.

Materials and Methods: Solvent casting technique was used to formulate the ODF formed by natural hydrophilic polymers matrix of hydroxypropyl methylcellulose E15 and pullulan. Propylene glycol as plasticizing agent imparted satisfactory tenacity and flexibility to ODFs. Fourier transform infrared spectroscopy studies were performed to investigate any potential compatibility, and the results revealed no potential interaction between fluoxetine and excipients. Developed ODFs were evaluated for physicochemical properties, content uniformity, in vitro disintegration time, and in vitro dissolution time studies.

Results: The experimental data suggested that different polymer concentrations had a complex effect on content uniformity, in vitro disintegration time, and cumulative percentage drug release from the ODFs. TF7 was the most optimized formulation with a disintegration time of 10.66 sec and 99.37% drug release within 3 min. Additionally, the most optimized fluoxetine ODF was submitted to a Universal Testing Machine for tensile strength and percentage elongation determination. It was also further evaluated by thermogravimetric analysis, scanning electron microscopy and X-ray diffraction.

Conclusion: Fluoxetine ODFs of good pharmaceutical quality can be prepared on a small scale. Therefore, the perspective of using fluoxetine ODFs for individualized pharmacotherapy to ameliorate the compliance issues in selective mutism and OCD pediatric patients can be considered.

Key words: Fluoxetine, HPMC E15, obsessive-compulsive disorder, orodispersible film, pullulan, selective mutism

ÖZ

Amaç: Bu araştırmanın amacı, seçici mutizm ve obsesif-kompulsif bozukluk gibi Inkapasite edici psikotik bozuklukları olan pediatrik populasyon için sonuçta uyum faktörünü ve farmakoterapinin kalitesini artırıma yardımcı olabilecek fluoksetin yüklü ağzıda dağılan film (ODF) imal etmek, karakterize etmek ve optimize etmek.

Gereç ve Yöntemler: Hidroksipropil metil selüloz E15 ve pullulanın doğal hidrofilik polimer matrisi tarafından oluşturulan ODF’yi formülleyerek etmek için çöüzü döküm tekniğini kullanılmıştır. Plastikleştirici madde olarak propilen glikol, ODF’lere tatmin edici dayanıklılık ve esneklik kazandırmıştır.
and excipients, releasing active drugs within seconds on the pliable strip manufactured of hydrophilic film-forming polymers. Orodispersible film (ODF) technology comprises a thin postage stamp-sized oral dispersible films to tackle the challenges. Therefore, this study aimed to fabricate the fluoxetine laden ODFs to improve the drug administration. Factors, among others, might be the smaller dimensions of the film, ease of swallowing, lack of errors, and decreased cost. Moreover, the formation of ODFs ideal for dysphagic patients.

Orodispersible tablets (ODTs) among patients with fear of choking the tablets, making it easier to take. Oral dispersible films (ODFs) are composed of thin films that disintegrate in saliva. ODFs offer substantial benefits like widened surface area, which shortens the disintegration and dissolution time. It ascertains the better accurate and precise dosing compared to other dosage forms like syrup and drop. It is equipped with an oral absorbance feature, which leads to accelerated and enhanced bioavailability while offering less frequent dose schedule. Consequently, it led to enhanced clinical outcomes with minimized side effects. On top of that, ODFs are more palatable than other dosage forms, which enhance patient compliance. Moreover, its pliable nature enhances contact with saliva in the buccal cavity. Needless to mention that excipients incorporated in ODF, such as plasticizer, film stabilizer, saliva stimulating agent, taste masking agent, flavor, and super-disintegrant, must be Generally Regarded as Safe, i.e., GRAS listed according to Food and Drug Administration. In addition, one of the most salient and crucial components for the formation of ODF is the utilization of polymers. The optimal polymer utilization is vital to impart the required critical characteristics to ODF, for instance, solubility, hydrophilicity, pliability, and a pleasant mouthfeel. Recently, ODF technology has garnered massive attention for the delivery of active drugs, prone to deterioration and GI due to enzymes and pH variation. Additionally, ODF offers substantial benefits like widened surface area, which shortens the disintegration and dissolution time. It ascertains the better accurate and precise dosing compared to other dosage forms like syrup and drop. It is equipped with an oral absorbance feature, which leads to accelerated and enhanced bioavailability while offering less frequent dose schedule. Consequently, it led to enhanced clinical outcomes with minimized side effects. On top of that, ODFs are more palatable than other dosage forms, which enhance patient compliance. Moreover, its pliable nature is less fragile than an orally disintegrating tablet (ODT). It requires no water and no need for swallowing the whole film as it disintegrates in saliva. Further, it takes precedence over ODT among patients with fear of choking the tablets, making ODFs ideal for dysphagic patients. While ODFs represent phenomenal advantages, a major obstacle to their widespread application is the limited drug loading capability of ODFs, which only permits the incorporation of low-dose high potency drugs into ODFs. The objective of the current research was to formulate, optimize, and characterize the ODFs to attain faster disintegration leading to faster dissolution and brusk drug absorbance. In addition, our work aims to widen the dosage forms options for pediatric patients with selective mutism and OCD and enhance patient compliance to achieve better therapeutic outcomes. Furthermore, the influence of formulation parameters like (polymer, plasticizer) concerning their concentrations on ODF’s evaluation was also investigated.
MATERIALS AND METHODS

Materials
Fluoxetine was used as an active pharmaceutical ingredient (API) and was generously given by Wilshire Labs (Pvt) Ltd., Lahore, Pakistan. Pullulan, a film-forming polymer, was purchased from Sigma Aldrich. Hydroxypropyl methylcellulose (HPMC) low viscosity E15, a film-forming polymer, and polyvinylpyrrolidone (PVP) (crospovidone), a super-disintegrant, were purchased from Moringa Pharmaceutical Pvt. Ltd., Lahore, Pakistan. Propylene glycol (PG), an excellent plasticizer, was obtained from Sigma Aldrich. Citric acid used as a saliva stimulating agent and fructose as a sweetening agent were obtained from CCL Pharmaceutical Pvt. Ltd., Lahore, Pakistan. Phosphate-Buffer Saline pH 6.8 was purchased from the Pharmaceutical research Lab of the University of Central Punjab, Lahore, Pakistan. All the chemicals were of analytical grade.

Methods
The solvent casting evaporation method reported in previous literature was adapted with slight modification. The procedure involved solubilization of required quantity of film-forming polymers HPMC E15 and pullulan into distilled water. Then, plasticizer PG was solubilized into the hydro-polymeric solution and stirred for 30 min. Required quantities of fluoxetine, crospovidone (super-disintegrant), citric acid, and fructose were solubilized with distilled water in a separate beaker and mixed by stirring for 30 min. The plasticizer and polymeric solution were poured into drug-excipients solution, and the final volume of the formulation was adjusted to 15 mL. The final solution was homogenized at 1000 rpm for 60 min by a highspeed homogenizer. The homogenized solution was kept aside for 1 h to remove all entrapped air bubbles. Next, the homogenized and almost air bubble-free solution was cast in petri dishes and placed in a hot air oven at 45°C for 24 h. Subsequently, the dried film was meticulously peeled off, carved into 2 cm × 2 cm ODFs, wrapped in aluminum foil, and stored in a desiccator until further use. Trials design and composition are shown in Table 1.

Preformulation studies
Fourier transform infrared spectroscopy (FTIR)
FTIR was employed to determine the compatibility between fluoxetine and excipients. The FTIR of fluoxetine and each excipient was performed independently. API and all excipients were in a 1:1 blended ratio. Each chemical was individually admixed with KBr and then scanned over the frequency range of 400 to 4000 cm⁻¹.

Post-formulation studies
Physical appearance
The physical appearance of all batches of ODFs was visually investigated considering multiple factors: Aesthetic appearance, color, ODF surface texture and its symmetry, peel ability of ODF from mold (degree of ease in removing ODF from the mold without cracks and punctures in its surface), stickiness, and its flexibility.

| Trials | Pullulan | HPMC E15 | Fluoxetine | PG | PVP | Citric acid | Fructose | Water |
|--------|----------|----------|------------|----|-----|-------------|----------|-------|
| TF1    | 15%      | 15%      | 10%        | 10%| 10% | 4%          | 4%       | q.s   |
| TF2    | 20%      | 15%      | 10%        | 10%| 10% | 4%          | 4%       | q.s   |
| TF3    | 25%      | 15%      | 10%        | 10%| 10% | 4%          | 4%       | q.s   |
| TF4    | 30%      | 15%      | 10%        | 10%| 10% | 4%          | 4%       | q.s   |
| TF5    | 15%      | 20%      | 10%        | 10%| 10% | 4%          | 4%       | q.s   |
| TF6    | 20%      | 20%      | 10%        | 10%| 10% | 4%          | 4%       | q.s   |
| TF7    | 25%      | 20%      | 10%        | 10%| 10% | 4%          | 4%       | q.s   |
| TF8    | 30%      | 20%      | 10%        | 10%| 10% | 4%          | 4%       | q.s   |
| TF9    | 15%      | 25%      | 10%        | 10%| 10% | 4%          | 4%       | q.s   |
| TF10   | 20%      | 25%      | 10%        | 10%| 10% | 4%          | 4%       | q.s   |
| TF11   | 25%      | 25%      | 10%        | 10%| 10% | 4%          | 4%       | q.s   |
| TF12   | 30%      | 25%      | 10%        | 10%| 10% | 4%          | 4%       | q.s   |
| TF13   | 15%      | 30%      | 10%        | 10%| 10% | 4%          | 4%       | q.s   |
| TF14   | 20%      | 30%      | 10%        | 10%| 10% | 4%          | 4%       | q.s   |
| TF15   | 25%      | 30%      | 10%        | 10%| 10% | 4%          | 4%       | q.s   |
| TF16   | 30%      | 30%      | 10%        | 10%| 10% | 4%          | 4%       | q.s   |

All quantities are expressed in % w/v. HPMC: Hydroxypropyl methylcellulose, PG: Propylene glycol, PVP: Polyvinylpyrrolidone, q.s: Quantum satis
Mechanical characteristics

Weight variation
Five oral strips from each batch were carved into 4 cm² and weighed individually using an electronic weighing balance. The average weight of weighed ODFs was calculated and subtracted from individual strip weight. Less variation of resultant value suggests the efficiency of the method employed and uniform distribution of API and inactive ingredients across the surface of ODF.²⁸

Thickness
Thickness determination of ODF holds great importance in revealing the drug’s even distribution and appropriate thickness, which facilitates ODF’s adhesion capability to the tongue. Consistency in thickness of the film validates the accurate dose embodied in the ODF.²⁸ ODF thickness was measured using calibrated micrometer screw gauge at all the four corners and center points of individual ODF. Mean and standard deviation (SD) were calculated.

Folding fortitude
Folding fortitude manifests the pliability, tenacity, and resilience of ODF. It depicts the capability of ODF to withstand the folding on one plane without rupturing and cracking.²⁹ This test was performed by repeatedly folding three ODF of each batch at a single plane until it cracked, and the value was expressed as folding endurance value.

Drug content uniformity
Drug content uniformity of fabricated ODFs was determined according to El-Setouhy and Abd El-Malak³⁰ with modifications. ODF was cut into 4 cm² and put into a beaker with 50 mL of phosphate buffer (pH 6.8) and stirred for 1 h. Then, the solution was filtered using a syringe filter of 0.45 μm pore size. Absorbance was read at λ max of 263 nm using a ultraviolet (UV) spectrophotometer.

Disintegration test
Currently, there is no method for disintegration test specified in pharmacopeias officially. Among multiple reasons, the major and most demanding solution is a high volume of disintegration medium used in conventional dosage forms. Because high volume does not simulate the biological and physiological condition of a buccal cavity due to limited saliva volume retaining capacity. In this consideration, several disintegration test techniques have been reported in the literature.³¹ By considering the popularity and feasibility, the petri dish method was chosen in which phosphate buffer of pH 6.8 was used as a solvent medium for the in vitro disintegration test.³² ODF was cut into 4 cm² and placed in a petri dish, and previously heated 2.5 mL of phosphate buffer (pH: 6.8) at 37°C was poured in the petri dish and whirled every 10 sec. The time (seconds) when ODF started to disintegrate and the fragment, was noted as in vitro disintegration time.³³,³⁴ Disintegration time for three ODFs of the same batch was determined, and the average was calculated.

In vitro dissolution test
There is no appropriate dissolution method for ODF mentioned in any of the pharmacopeias. Various published methods in previous research of ODF were taken into consideration due to the lack of any authentic official method prescribed and adapted.³⁵,³⁶ Hence, in vitro drug release was determined using USP paddle apparatus type II with 500 mL phosphate buffer (pH 6.8) and temperature set at 37±0.5°C at 50 rpm. ODF of 4 cm² was cut and placed into the dissolution media. An aliquot of 5 mL was taken at 0 min, 0.5 min, 1 min, 1.5 min, 2 min, 2.5 min, 3 min, 5 min, 7 min, 9 min, and 11 min, and immediately replaced with fresh media. Then, the sample was filtered through a filter syringe of 0.45 μm. The absorbance was read at 263 nm by UV visible spectrophotometer.

Scanning electron microscopy (SEM)
Surface morphology and framework of optimized formulation were scanned and examined by SEM. ODF was cut into 2 cm × 2 cm, and its surface morphology was scanned with SEM (model JSM5910JEOL, Japan) at voltage acceleration of 10 kV with a resolving power of max 2.3 nm.

Tensile strength, percent elongation, and Young’s modulus
Mechanical properties of tensile strength, percent elongation, and Young’s modulus were evaluated using Universal Testing Machine (UTM) (100-500KN, Testometric Inc. UK).³⁷ The optimized formulation of 30 mm × 16 mm was placed between two clamps, situated at a distance of 2 cm. One clamp was immotile while another clamp moved in the opposite direction at the speed of 1.00 mm/min.³⁷ At the point of rupturing and cracking, force and elongation values were recorded. Tensile strength, percent elongation, and Young’s modulus were computed by equations below:

\[
\text{Tensile Strength (N/mm}^2\) = \frac{\text{Force at rupture (N)}}{\text{Thickness X width (mm}}^2\) \times 100
\]

\[
\% \text{ Elongation at break} = \frac{\text{Increase in length}}{\text{Initial length}} \times 100
\]

\[
\text{Young's modulus (N/mm}^2\) = \frac{\text{Force at corresponding strain (N)}}{\text{Cross sectional area (mm}}^2\) \times \frac{1}{\text{Corresponding strain}}
\]

X-ray diffractometry
The crystallinity of fluoxetine was estimated using X-ray diffractometry. X-ray diffraction (XRD) of optimized formulation, placebo formulation, and pure drug (fluoxetine) was performed. Drug powder and formulations were scanned in two thetas (θ) in a range from 19° to 70° with a tube voltage of 30 kV and current of 10 mA and the usage of monochromatic copper radiation Cu Ka (k: 2 Å) with a nickel filter.

Thermogravimetric analysis (TGA)
TGA helps the researcher to construe the effect of temperature rise on the mass of the sample tested. The sample was subjected to heating, and consequent mass variation was detected by a sensitive balance in a controlled environment. Mass variation occurs due to multiple factors such as sample chemical atrophy and physical processes like drying, vaporization, and
sublimation. The TGA was performed for the thermal analysis of optimized ODF and pure drug (fluoxetine) by gradually increasing temperature from 25°C up to 300°C at the rate of 10°C per minute while continuous exposure to heating by constant nitrogen flow (20 mL/min).

**Statistical analysis**
All calculations were performed using Microsoft Excel® (Microsoft Office 2019, USA). All calculations are expressed as mean ± SD except dissolution studies, which were expressed as mean of the percentage of the drug release.

**RESULTS AND DISCUSSION**
The FTIR spectrums of fluoxetine and blended fluoxetine with polymers and other excipients was observed, and no interaction was detected (not shown).

### Physical appearance
Visual inspection revealed that trial formulations with polymer concentration cumulatively up to 40% were considered as failed batches. The trial number of TF1, TF2, and TF3 were unable to be detached from the petri dish. These trial formulations displayed significant adhesiveness presumably because of the low percentage of polymer and higher PVP concentration (Table 2). This pronounced adhesiveness can be attributed to the hydrophilic and hygroscopic nature of PVP, which ultimately imparts tackiness that could also be seen in TF5 and TF13. ODF batches with relatively higher pullulan content than HPMC rendered stickiness/tackiness and translucency. ODF batches with low pullulan and HPMC content were semi-transparent as the polymer content accumulated, it imparted the translucency to the formulation. ODF batches with lower content of polymer exhibited wrinkles and curves in ODF.

| Trial no. | Visibility | Surface texture | Wrinkles around edges | Flexibility & brittleness | Tackiness | Peelability |
|-----------|------------|-----------------|-----------------------|---------------------------|-----------|-------------|
| TF1       | Semitransparent | Coarse & punctured | -                     | Extremely tacky           | 0 ++      |
| TF2       | Semitransparent | Bubbly, smooth, fragile, punctured | Wrinkled and bent edges | Brittle                     | Extremely tacky | 0 ++ |
| TF3       | Translucent | smooth, bubbly, thin fragile, punctured | Slightly wrinkled edges | Brittle | Extremely tacky | 0 + |
| TF4       | Translucent | Smooth, intact surface | Wrinkleless straightened edges | Flexible | Non-tacky | 1 + |
| TF5       | Translucent | Smooth, bubbly, and intact surface | Inconspicuous wrinkles around edge | Flexible | Tacky | 1 + |
| TF6       | Translucent | Coarse and intact surface | Wrinkleless straightened edges | Flexible | Non-tacky | 1 + |
| TF7       | Translucent | Extremely smooth and intact | Wrinkleless straightened edges | Flexible | Non-tacky | 1 ++ |
| TF8       | Translucent | Smooth and intact | Wrinkleless straightened edges | Flexible | Slightly tacky | 1 + |
| TF9       | Translucent | Punctured surface | Wrinkleless straightened edges | Flexible | Slightly tacky | 0 + |
| TF10      | Translucent | Smooth bubbly and intact | Wrinkleless straightened edges | Flexible | Non-tacky | 1 + |
| TF11      | Translucent | Very smooth and intact | Wrinkleless straightened edges | Flexible | Non-tacky | 1 ++ |
| TF12      | Translucent | Very smooth and intact | Wrinkleless straightened edges | Flexible | Non-tacky | 1 ++ |
| TF13      | Translucent | Extremely bubby, coarse, and intact | Wrinkleless straightened edges | Flexible | Tacky | 0 + |
| TF14      | Translucent | Smooth and intact | Wrinkleless straightened edges | Flexible | Non-tacky | 1 ++ |
| TF15      | Translucent | Slightly coarse thick and intact | Wrinkleless straightened edges | Partial brittleness | Slightly tacky | 0 + |
| TF16      | Translucent | Coarse, thick, and intact | Wrinkleless straightened edges | Brittle | Slightly tacky | 0 + |

1+: Good, 1++: Very good, 0+: Poor, 0++: Very poor
batches. Formulation trials TF5, TF7, TF11, TF12, and TF14 exhibited the exceptional characteristics of having a smooth and intact surface with minimum or no wrinkled edges and phenomenal detachability from petri dish mold. Almost similar physical appearance parameter outcomes were observed in the films of levocetirizine, in which ODF formed with low viscous polymer grades and the ODF with low polymer percentage content were difficult to be peeled from mold. Hence, it can be established that ODFs with low polymer content lacks detachability. Moreover, in levocetirizine ODFs, films with higher pullulan content were translucent in appearance.40

Weight variation and thickness
Weight variation and thickness tests were performed on five ODFs of all retrieved batches. TF1, TF2, TF3, and TF9 batches were unable to be detached and retrieved from mold. Therefore, these batches were not included in both tests. All ODF batches qualified for the % weight variation according to USP pharmacopeial limit of ± 10% for dosage form with 130 mg or less weight. Weight variation was within the range of 72.67 mg±0.12-102.42 mg±1.41 (Table 3). The thickness of ODFs was recorded in the range of 0.11 mm±0.0089-0.63 mm±0.0549. These findings were in accordance with Nair et al.,29 where the thickness range of the typical film must be within the range of 50 μm-1000 μm. The optimum and homogenous thickness of the film is requisite for its uniform drug distribution, which ultimately has a profound effect on its content uniformity.41,42 Uniform drying of ODF is a crucial stage in providing the uniform thickness of the ODF batch. The recorded thickness values were almost uniform in all trials suggesting the homogenous thickness of the ODF batch. The recorded thickness values were uniform in all trials suggesting the homogenous distribution of all ingredients in the ODF. In addition, findings also highlighted the validity of uniform drying in a hot air oven at 45°C. The ODF with higher thickness values contributes toward diminished pliability and consequently low values in folding fortitude evaluation.43

Folding fortitude
Folding fortitude was observed by rotating the ODF at a single plane of 180° until it broke. A plasticizer is supposed to impart major pliability properties along with main polymers. In this context, plasticizer plays its role by entrapping itself into the polymer matrix and consequently rupturing and weakening the polymer-polymer linkages and augmenting the motility of polymer strands.44 The folding fortitude of all retrieved ODF trial formulations was within the scale of 81.66±7.63-372.33±1.57 (Table 3). It was deduced that ODF with a relatively high pullulan content is more pliable and records higher folding fortitude value. In contrast, the ODF with relatively higher HPMC E15 tended to show diminished flexibility and exhibited lowered folding endurance. This deduction was supported by analyzing the recorded folding endurance values of TF5, TF13, TF14, and TF15. All mentioned trial formulations were formulated with relatively higher HPMC E15 than pullulan, which imparted the diminished pliability to ODFs and consequently poor folding endurance. This finding corroborated with ELMeshad and El Hagrasy,45 who found that mosapride ODFs formed with HPMC are stiff and lack pliability.

The influence of plasticizer concentration was also observed in the study of clobazam ODFs formation, where the increase in plasticizer concentration imparts enhanced pliability to ODF.46 There is no authentic, official pharmacopeial value range for folding endurance; hence the ODF with more than 250 folding fortitude values were regarded as ODF with good folding fortitude attribute.31

Content uniformity
Drug content homogeneity was examined to ascertain the homogenous and precise distribution of fluoxetine in all successfully retrieved ODF trial batches. Three ODFs out of each trial formulation batch were evaluated using a UV spectrophotometer. Drug content must be within 85-115% to be

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### Table 3. Weight variation, thickness, folding fortitude, content uniformity, and disintegration time of trial formulations

| Sr. no. | Trial no. | Weight variation (mg) ± standard deviation (n=5) | Thickness mean (mm) ± standard deviation (n=5) | Folding fortitude mean ± standard deviation (n=3) | Drug content uniformity (%) mean ± standard deviation (n=3) | Mean disintegration time (sec) ± standard deviation (n=3) |
|---------|-----------|-------------------------------------------------|-----------------------------------------------|--------------------------------------------------|--------------------------------------------------|--------------------------------------------------|
| 1       | TF4       | 82.55±0.17                                      | 0.16±0.01                                      | 276.33±1.52                                      | 80.09±0.07                                       | 20.33±0.57                                       |
| 2       | TF5       | 72.67±0.12                                      | 0.11±0.01                                      | 140.33±4.16                                      | 81.33±5.04                                       | 19.66±0.53                                       |
| 3       | TF6       | 76.68±0.13                                      | 0.14±0.00                                      | 232.66±3.05                                      | 113.58±0.45                                      | 26.66±1.15                                       |
| 4       | TF7       | 83.66±0.51                                      | 0.12±0.01                                      | 372.33±1.57                                      | 98.23±0.10                                       | 10.66±1.15                                       |
| 5       | TF8       | 88.84±0.07                                      | 0.21±0.02                                      | 294.66±1.63                                      | 73.28±0.15                                       | 39±2                                             |
| 6       | TF10      | 83.97±0.05                                      | 0.17±0.01                                      | 287.33±2.30                                      | 90.73±0.62                                       | 20.33±0.57                                       |
| 7       | TF11      | 88.27±0.12                                      | 0.13±0.00                                      | 310.33±1.57                                      | 96.68±0.43                                       | 22±1                                             |
| 8       | TF12      | 92.85±0.13                                      | 0.27±0.07                                      | 320.33±0.57                                      | 82.47±0.22                                       | 41.33±0.57                                       |
| 9       | TF13      | 82.23±0.18                                      | 0.20±0.01                                      | 180.33±1.52                                      | 106.85±2.28                                      | 14±2                                             |
| 10      | TF14      | 88.39±0.85                                      | 0.22±0.01                                      | 201.66±2.08                                      | 118.82±0.57                                      | 30.33±1.52                                       |
| 11      | TF15      | 95.05±1.25                                      | 0.52±0.03                                      | 81.66±7.63                                       | 89.41±0.25                                       | 44.66±2.08                                       |
| 12      | TF16      | 102.42±1.41                                     | 0.63±0.05                                      | 161.66±10.40                                     | 84.39±0.06                                       | 48.33±2.57                                       |
regarded as a successful batch. Drug load of 10 mg per ODF of 4 cm², which corresponds to 2.5 mg/cm², was targeted to be achieved in all ODF trial batches, whereas the ranges of drug content in fluoxetine ODFs were found to be from 73.28%±0.15 to 118.82%±0.57 (Table 3).

Disintegration time

As European pharmacopoeia publishes that ODF must disintegrate as placed in a buccal cavity. However, it does not declare any authentic method and maximal acceptable time for disintegration. Centre of drug evaluation and research states that the disintegration time range should be within the limits of 0-30 sec, so the same criterion was selected for ODF. PVP was employed as the super-disintegrant in a concentration of 160 mg per ODF batch. The PVP performs rapid disintegration by absorbing water through capillary action and expands, ultimately increasing hydrostatic pressure, which is required to disintegrate ODF readily. Notably, the disintegration time ascended with the aggravation of polymer content in the ODF trials. Furthermore, the constant concentration of super-disintegrant in all ODFs was sparse to induce the disintegration in ODF of such high polymer content. Therefore, it can be assumed that the concentration of super-disintegrant must be commensurate with polymer content in ODF, and its higher concentration will lead to faster disintegration. Moreover, high polymer content could also be the cause to seal the capillary pores and ultimately block the influx of liquid into ODF, resulting in delayed disintegration time.

ODF trial batches recorded the disintegration time equal to or less than 30 sec were regarded as the successful ODF in terms of disintegration time characterization (Table 3). TF7 manifested itself with an exceptional and phenomenal disintegration time of just 10.66 sec. After keen analysis of disintegration time correlated to polymer percentage, it was inferred that ODFs formulated with 45% of polymer content revealed themselves with exceptionally short disintegration time up to 19 sec. The recorded data showed that PVP proved itself as a competent super-disintegrant for the ODF formulation, although its efficacy is contingent on incorporating polymer concentration.

In vitro dissolution studies

No official drug release method of ODF is prescribed in pharmacopoeias to be referred to for in vitro drug release characterization. For drug release, large volumes of media were used, whereas it did not conform to the limited saliva volume capacity of the buccal cavity. Additionally, the media used is not a bio-relevant medium and does not conform to physiological conditions of the buccal cavity. Due to the unavailability of artificial saliva in the research lab, phosphate buffer of pH 6.8 was used in dissolution apparatus type II, and absorbance was recorded at 263 nm. The dissolution apparatus used only permits the sampling to be taken at the minimum intervals of 30 sec, and it is not possible to withdraw the samples less than 30 sec. All the ODF batches exhibited a gradual increase in the percentage of drug release over the 11-min assay runtime. The percentage of drug release of ODF also varied along the consecutive 11 min of assay runtime (Table 4).

It was due to various concentration combinations of polymers, pullulan, and HPMC. The fastest drug dissolution was observed in TF7, which almost completely released (99.37%) of fluoxetine within 3 min (Figure 1). It was deduced from the recorded data that ODF with lower polymer content tended to exhibit fast drug release. ODF formulated with total polymer content between 35% and 45% faster releasing the fluoxetine than other ODF batches, reaching their maximum drug release in 5 min (Figure 1a).

ODFs formulated with a higher polymer concentration (50-60%) combination of pullulan and HPMC E15 showed a slow drug release pattern (Figure 1b). Similar outcomes were observed in the levothyroxine ODF formulation, where films formed with a higher percentage of polymer content tended to slow down the release of levothyroxine. It was concluded that

| Table 4. Cumulative percentage of drug release of fluoxetine orodispersible film batches (in vitro dissolution studies) |
|---|---|---|---|---|---|---|---|---|---|---|
| Time (min) | 0 | 0.5 | 1 | 1.5 | 2 | 2.5 | 3 | 5 | 7 | 9 | 11 |
| TF4 | 0 | 15.65 | 26.98 | 39.31 | 55.51 | 66.30 | 76.01 | 80.14 | 80.71 | - | - |
| TF5 | 0 | 13.71 | 30.15 | 42.15 | 50.01 | 59.81 | 72.15 | 83.91 | 84.42 | - | - |
| TF6 | 0 | 7.30 | 18.95 | 32.33 | 45.12 | 56.13 | 68.31 | 86.15 | 103.21 | - | - |
| TF7 | 0 | 23.13 | 41.15 | 66.15 | 82.15 | 96.75 | 99.37 | - | - | - | - |
| TF8 | 0 | 5.15 | 12.31 | 22.15 | 38.01 | 57.60 | 69.81 | 80.15 | 81.12 | 81.16 | 81.19 |
| TF10 | 0 | 16.71 | 29.15 | 41.65 | 59.36 | 73.12 | 80.12 | 98.15 | - | - | - |
| TF11 | 0 | 9.16 | 18.15 | 25.79 | 38.29 | 52.76 | 65.90 | 83.15 | 97.61 | - | - |
| TF12 | 0 | 4.9 | 9.53 | 18.15 | 26.15 | 39.56 | 50.25 | 67.53 | 85.93 | 98.47 | - |
| TF13 | 0 | 19.45 | 37.26 | 54.57 | 71.77 | 86.89 | 98.35 | 102.4 | - | - | - |
| TF14 | 0 | 12.17 | 20.65 | 30.45 | 43.25 | 57.48 | 67.38 | 84.74 | 98.30 | 113.15 | - |
| TF15 | 0 | 7.80 | 14.16 | 22.15 | 33.67 | 49.56 | 63.21 | 75.5 | 84.56 | 87.75 | 87.81 |
| TF16 | 0 | 5.90 | 9.40 | 12.45 | 18.45 | 22.56 | 32.76 | 49.65 | 62.43 | 78.57 | 89.35 |
CPDR slowed down in ODFs with higher polymer content. This was presumably due to higher polymer quantity, which could cause the generation of robust matrix layer by close and in-depth contact among the swollen matrix’s molecular structures of, which possibly participated in the slow drug release phenomenon.  

Analysis and selection of optimized formulation

The most optimized formulation was selected by evaluating the characterization data of all ODF batches. The selection was based on the criteria of ODF with instant detachability/peel ability from petri dish mold, rapid maximum drug release in a minimum period, the briefest disintegration time, acceptable folding endurance, and content uniformity. The results showed that TF7 possessed the most desired properties. TF7 was then reformulated with the same concentration and procedure and further evaluated for mechanical properties such as SEM, XRD, and TGA.

Tensile strength, percent elongation, and Young’s modulus

The main objective of the tensile test was to evaluate the fortitude and plasticity of TF7. The TF7 of 30 mm×16 mm was tested in UTM by mounting it between two tensioning clamps, and the motile clamp was set at the speed of 1.0 mm/min. Then load at break was observed, which ruptured the ODF at 0.1200 N. It was noted that the sample was ruptured at the middle of ODF instead of ODF at clamps.

It is essential for the finished product to meet the requisite parameter criteria for its required competent functioning. Hence, to achieve this aspect, critical quality attributes (CQA) are supposed to be specified. Classical ODF must be physically robust and pliable. These traits can be interpreted as classical ODF must possess high tensile strength and high percent elongation at rupture and low value of Young’s modulus. According to CQA of mechanical properties of ODF, corresponding values should be as tensile strength ≥2 N/mm², % elongation >10%, Young’s modulus <550 N/mm². The mechanical properties of TF7: Tensile strength was 5.76 N/mm², % elongation was 38.85%, and Young’s modulus was 280.37 N/mm². The results indicated the robustness of the TF7 structure (see detailed results in Table 5).

Therefore, TF7 is robust, flexible, and tough. The concentration of incorporated plasticizer (PG) has positive effects on tensile strength, and % elongation could be due to bonds formation between PG (plasticizer) and polymer (pullulan & HPMC E15), thereby imparting adequate flexibility and fortitude to ODF to endure and resist the rupture. However, it was found that plasticizer concentration has a negative effect on disintegration time. It is also to be considered that much higher elongation is not desirable because it could generate the problem of elongation at edges while cutting the ODF batches, which could yield inhomogeneous ODFs, and diversify drug load. Therefore,

| Area (mm²) | 16.000 |
| Diameter (mm) | 16.000 |
| Elongation @ break (mm) | 11.657 |
| Elongation @ peak (mm) | 0.5470 |
| Elongation @ yield (mm) | 0.4910 |
| Energy @ break (N.m) | 0.0016 |
| Energy @ peak (N.m) | 0.0024 |
| Energy @ yield (N.m) | 0.0020 |
| Load @ break (N) | 0.1200 |
| Load @ peak (N) | 7.1700 |
| Load @ yield (N) | 7.0100 |
| Plastic strain @ break (%) | 38.877 |
| Strain @ break (%) | 38.857 |
| Strain @ peak (%) | 1.8233 |
| Strain @ yield (%) | 1.6367 |
| Stress @ break (N/mm²) | 0.0577 |
| Stress @ peak (N/mm²) | 3.4471 |
| Stress @ yield (N/mm²) | 3.3702 |
| Young’s modulus (N/mm²) | 280.37 |

Figure 1. Dissolution profile of all trial ODFs: (a) Dissolution profile of ODFs with 35-45% content of polymer and (b) dissolution profile of ODFs with 50-60% content of polymer

ODFs: Orodispersible films
optimal incorporation of appropriate plasticizer concentration holds key importance in the formation of classical ODF with adequate physical attributes.\textsuperscript{52}

**X-ray diffractometry**

The XRD patterns investigation of pure fluoxetine powder showed clear and sharp peaks, implying that it is pure and crystalline. Peak signals were distinctively manifested at two theta (\(\theta\)): 20.30\(^\circ\), 21.94\(^\circ\), 23.79\(^\circ\), 27.94\(^\circ\), which substantiated the high crystallinity of fluoxetine. The findings of Childs et al.\textsuperscript{53} also corroborated the XRD pattern of the current investigation. XRD patterns of placebo formulation (TF0) showed no signal of fluoxetine peak as it was devoid of fluoxetine. TF0 gave no distinct peak in its XRD analysis pattern, verified its incorporated excipients’ amorphous nature and lack of crystallinity. XRD investigation of TF7 manifested the peak signals of fluoxetine, which substantiated the efficient loading of fluoxetine into the TF7 and indicated the fluoxetine recrystallization phenomena (Figure 2). However, peak signal intensities of TF7 were less pronounced and showed minor aberration compared to peak intensities of pure fluoxetine. Due to the already detected 98.23% content uniformity of TF7, it can be conclusively affirmed that fluoxetine did not decompose, but rather fluoxetine presumably recrystallized in another refitting.

ODF technology is typically focused on water-soluble drugs, and the ideal case dictates that after solvent evaporation, the drug retains its dissolved form in the ODF matrix and does not crystallize. Whereas during experimentation, it usually differs from the ideal situation.\textsuperscript{54} Fluoxetine is a white powder drug with crystalline form, which exists in multiple polymorph crystalline forms. The results indicated that fluoxetine stays in crystalline form in ODFs, which could exert its multi-faceted effects. On the one hand, this crystallinity refers to the enhanced inherent stability of the drug in a dosage form. On the other hand, a stable crystal form of the drug may display inadequate solubility, dissolution rate, and effects on pharmacokinetics.\textsuperscript{55} Here it is noteworthy that recrystallization of fluoxetine in TF7 can exert its excessive influence on the disintegration properties, and dissolution, which may lead to problematic bioavailability.\textsuperscript{23} However, these influences need to be explored further in future studies, especially concerning its in vivo effects.

**SEM**

The SEM was performed for the morphological comparison of TF7 with TF0. Naked eye visual evaluation of TF7 and TF0 ostensibly reveal not much difference in their surface morphology; both ODFs exhibit relatively smooth surfaces. However, it was observed that the surface structure of TF7 and TF0 varied from each other. Both samples showed coarse surfaces on higher resolution images of SEM. TF7 showed drug particles on its surface, but TF0 had no crystal-like drug particles presented on it (Figure 3).

It was observed in SEM images that fluoxetine recrystallized and formed a needle-like structure in TF7. In comparison, TF0 was devoid of such needle-like crystal structures. The XRD pattern of TF7 can also validate the recrystallization phenomena of fluoxetine in SEM of TF7. Fluoxetine recrystallization could contribute to the coarseness or roughness of the TF7 surface observed under high resolution. Previous studies suggest that the crystalline nature of drugs may severely influence the mechanical characteristics of ODF by imparting more brittleness and less transparency.\textsuperscript{56} However, as per our results, recrystallization of fluoxetine in TF7 could not negatively display its impact on final dosage, presumably owing to excellent polymer selection and plasticizer role.

**TGA**

The optimized formulation of TF7 and pure drug fluoxetine were subjected to TGA. It was found that fluoxetine showed initial weight loss at 165\(^\circ\)C and ensued by frequent weight loss around 208\(^\circ\)C, which elucidated the initiation of fluoxetine decomposition. As the temperature reached 228\(^\circ\)C, an abrupt and massive plummet in the mass of fluoxetine was spotted, which conspicuously correspond to the decomposition of fluoxetine.

The commencement of decline in the mass of TF7 can be observed in the initial stage of heating exposure. This mass decline can be presumably attributed to the evaporation of its entrapped water molecules and not the degradation of polymers in ODF. The degradation profile of TF7 is also attributed to

![Figure 2. X-ray diffraction patterns of fluoxetine, TF7, and TF0](image)

![Figure 3. Scanning electron microscopy images of TF0 and TF7](image)
the incorporated excipients. As ODF are highly susceptible to moisture uptake and regarded as hygroscopic, it is crucial to attribute the initial weight loss up to 100°C due to evaporation of water molecules. According to previously reported data, the TGA profile of PG suggested that PG degradation initiated at low temperature.57

It can be inferred from the data that TF7 comprised a higher percentage of polymers, and the ability of both polymers to retain water molecules in their matrices cannot be ignored while inspecting the TGA profile of formulation. Initial weight loss can be attributed to drying and water evaporation, followed by PG’s early degradation tendency. In addition, considerable mass decomposition spotted after 220°C can certainly be ascribed to fluoxetine decomposition as elucidated in the TGA of fluoxetine (Figure 4).

CONCLUSION

ODFs fabricated with cumulative percentage content of hydrophilic film-forming polymers (pullulan and HPMC E15) within the range of 35-45% resulted in shorter disintegration time and faster percentage drug release. PG exerts excellent plasticizing characteristics in formulating ODFs, and it imparted satisfactory tenacity and flexibility to ODFs. Conclusively, as the formulation of fluoxetine ODF was successful and has been thoroughly characterized with unobjectionable results, this dosage form sets a precedent and future prospect for further uptake of its in vivo evaluation by the scientific community and ensuing compliance studies in pediatrics patients of selective mutism and OCD. It is hypothesized that the convenience will persuade pediatric psychiatric patients in the need of fluoxetine of ODF. There is also an imperative necessity of standardized methods and official guidelines for the evaluation techniques of ODF for efficient quality analysis.

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