SOLID-STATE PROPERTIES AND SOLUBILITY STUDIES OF NOVEL PHARMACEUTICAL COCRystal OF ITRAConAZOLE

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ABSTRACT

Objective: Pharmaceutical cocrystal is a promising method to improve the solubility of active pharmaceutical ingredients (APIs). Itraconazole (ITZ) is a BCS class II antifungal drug with poor aqueous solubility, therefore an attempt was made to improve the solubility of ITZ using cocrystallization technique. In this work, six novel pharmaceutical cocrystals of ITZ with various coformers, including 4-hydroxybenzoic acid (4HBA), trans-cinnamic acid (TCA), suberic acid (SUB), sebacic acid (SBC), 1-hydroxy-2-naphthoic acid (1H2N), and benzamide (BZD) were prepared.

Methods: ITZ cocrystals were prepared by solvent evaporation process. The cocrystals produced were characterized using powder x-ray diffraction (PXRD), differential scanning calorimetry (DSC), thermogravimetric analysis (TGA) and fourier transform infrared (FTIR) spectroscopy. Solubility analysis was performed to evaluate the cocrystals.

Results: PXRD and DSC analysis revealed that the pattern of all ITZ cocrystals was distinguishable from the individual compounds which indicates the formation of new phase. The solubility of ITZ and its cocrystals from highest to lowest after 24 h in 0.1 N HCl solution (pH 1.2) follows the order ITZ-TCA (1.97-fold), ITZ-SRC (1.09-fold), ITZ, ITZ-1H2N (0.58-fold) and ITZ-4HBA (0.46-fold).

Conclusion: This study demonstrates that the selection of coformers has pronounced an impact on the physicochemical properties of ITZ. Based on this study, it can be concluded that cocrystallization offers a valuable way to improve the solubility of ITZ.

Keywords: Crystal engineering, Cocrystal, Itraconazole, Solubility

INTRODUCTION

Itraconazole [ITZ] is a potent synthetic triazole antifungal with activities against various fungal infections including histoplasmosis, blastomycosis and onychomycosis [1]. ITZ belongs to class II of the biopharmaceutics classification system (BCS) with low solubility and high permeability. Its aqueous solubility is estimated at approximately 1 ng/ml at neutral pH and 5 μg/ml at pH 1 which indicate a poor oral bioavailability (55%) [2]. Due to its extremely low solubility, there is a practical demand to improve the solubility and therefore the oral bioavailability of ITZ. Different strategies to improve the aqueous solubility and dissolution rate have been described in the literature, such as cyclodextrin complexation [3], solid dispersions [4] and self-emulsifying drug delivery system (SEDDS) [5]. In addition, adsorption on ordered mesoporous silica has also been reported by other researchers [6].

Crystal engineering has become one of the most effective strategies to improve the physicochemical properties of various active pharmaceutical ingredients (APIs). This concept has widely been explored in designing multicomponent solid forms of APIs which possess unfavorable physicochemical properties. Pharmaceutical polymorphs, cocrystals and salts formations are few examples on the utilization of crystal engineering of overcoming the poor solubility of several APIs [7]. Different polymorphic forms of ITZ were reported in previous publications, which showed three polymorphic forms of ITZ (forms I-III) [8, 9]. Salt formation is the first choice of method to increase solubility, dissolution rate and bioavailability of poorly soluble APIs [10]. Compared to other multicomponent crystals, such as cocrystals or eutectic mixtures, pharmaceutical salts are the most preferred solid-state form to achieve solubility enhancement [11]. Therefore, it is understandable that almost 50% of currently marketed APIs are in the form of salts [10]. However, salt formation is feasible to be done when the API possesses a suitable ionizable site [12]. The utility of salts is also limited by their hygroscopicity character due to the ionic nature of the crystal [13]. On the other hand, the salt formation of very weak base APIs such as ITZ also presents a greater risk of disproportionation [14].

During the past few years, interest in cocrystals research as an alternative way to modify the physicochemical properties of APIs has been increased significantly in the pharmaceutical sector. Pharmaceutical cocrystal may be defined as a molecular complex of an API with one or more cocrystal formers (CCFs) in a well-defined stoichiometry through hydrogen bonds or other non-covalent interactions, such as hydrogen bonds, π-π stacking, and van der Waals interactions [15]. Apart from the potential improvement in solubility aspect [16], pharmaceutical cocrystals have already been proven to be useful in improving stability [17], hygroscopicity [18], mechanical properties [19] and bioavailability, while still maintaining the pharmacological activity of the drug [20]. In addition, cocrystal formation also provides the opportunities for the pharmaceutical industry to create intellectual properties and patents of APIs to extend their life cycle [21].

Pharmaceutical salts and co-crystals of ITZ with various coformers and coformers have previously been reported. Remenar et al. [22] synthesized ITZ cocrystals with 1,4-dicarboxylic acids (fumaric, succinic, l-malic, l- and d-tartaric acid) as the coformers. It was reported that ITZ-l-malic cocrystal showed a similar dissolution rate compared to the commercial product containing amorphous ITZ. Tarsa et al. [23] have reported the formation of ITZ cocrystals and salts with hydrochloric, fumaric, maleic, phosphoric, succinic and 1,5-naphthalene disulfonic acids. The formation of ITZ ditosylate salt with enhanced solubility and dissolution rate has also been studied by Kumar et al. [24]. Furthermore, ITZ cocrystals with oxalic, adipic, malonic, glutaric and pimelic acids were successfully synthesized by other researchers [25].

Crystal engineering strategies is applied in the preparation of novel cocrystals by the identification of a potential functional group, which can be utilized in the formation of supramolecular synthons. As shown in Scheme 1, ITZ possesses triazole group, which is well known to form robust O−H···N heterosynthons with carboxylic acids. Solvent evaporation is the most commonly used method for cocrystallization which includes supersaturation of the solution by evaporation, cooling or addition of solubility changing solvent
In this work, novel pharmaceutical cocrystals of ITZ with 4-hydroxybenzoic acid (4HBA), trans-cinnamic acid (TCA), suberic acid (SUB), sebacic acid (SBC), 1-hydroxy-2-naphthoic acid (1H2N) and benzamide (BZD) were prepared by a solvent evaporation method (see Scheme 1). The physicochemical properties of the prepared ITZ cocrystals were further characterized by powder x-ray diffraction (PXRD), differential scanning calorimetry (DSC), thermogravimetric analysis (TGA), fourier transform infrared (FTIR) spectroscopy and solubility study.

Scheme 1: Experimental condition and product obtained with the stoichiometric ratio in the reaction between ITZ and coformers

MATERIALS AND METHODS

Materials

Itraconazole (ITZ) was purchased from Metrochem API Pvt Ltd (Hyderabad, India). 4-hydroxybenzoic acid (4HBA), trans-cinnamic acid (TCA), suberic acid (SUB), sebacic acid (SBC), 1-hydroxy-2-naphthoic acid (1H2N) and benzamide (BZD) were obtained from Sigma-Aldrich Co. (MO, USA). Tetrahydrofuran (ACS grade), trifluoroethanol (ACS grade), chloroform (ACS grade), trifluoroacetic acid (ACS grade) and acetonitrile (HPLC grade) were obtained from Merck KGaA (Darmstadt, Germany).

Preparation of itraconazole-4-hydroxybenzoic acid cocrystal (ITZ-4HBA)

Molar quantities of ITZ and 4HBA (1:2 mole ratio) were dissolved in 20 ml trifluoroethanol and mixed under sonication at 40 °C for 30 min. The resulting solution was placed into a crystallizing disk and heated at 70 °C for 5 h using a hot plate to evaporate the solvent. The dried solid was collected and placed in the glass vial for further analysis.

Preparation of itraconazole-trans-cinnamic acid cocrystal (ITZ-TCA)

Equimolar quantities of ITZ and TCA (1:1 mole ratio) were dissolved in 20 ml tetrahydrofuran and mixed under sonication at 40 °C for 30 min. The resulting solution was placed into a crystallizing disk and heated at 70 °C for 5 h using a hot plate to evaporate the solvent. The dried solid was collected and placed in the glass vial for further analysis.

Preparation of itraconazole-suberic acid cocrystal (ITZ-SUB)

Equimolar quantities of ITZ and SUB (1:1 mole ratio) were dissolved in 20 ml tetrahydrofuran and mixed under sonication at 40 °C for 30 min. The resulting solution was placed into a crystallizing disk and heated at 70 °C for 5 h using a hot plate to evaporate the solvent. The dried solid was collected and placed in the glass vial for further analysis.

Preparation of itraconazole-benzamide cocrystal (ITZ-BZD)

Molar quantities of ITZ and BZD (1:2 mole ratios) were dissolved in 20 ml tetrahydrofuran and mixed under sonication at 40 °C for 30 min. The resulting solution was placed into a crystallizing disk and heated at 70 °C for 5 h using a hot plate to evaporate the solvent. The dried solid was collected and placed in the glass vial for further analysis.

Preparation of itraconazole-1-hydroxy-2-naphthoic acid cocrystal (ITZ-1H2N)

Molar quantities of ITZ and 1H2N (2:1-mole ratios) were dissolved in 20 ml tetrahydrofuran and chloroform (1:1, v/v) solutions and mixed under sonication at 40 °C for 30 min. The resulting solution was placed into a crystallizing disk and then heated at 70 °C for 5 h using a hot plate to evaporate the solvent. The dried solid was collected and placed in the glass vial for further analysis.

Preparation of itraconazole-sebacic acid cocrystal (ITZ-SBC)

Molar quantities of ITZ and SBC (1:2 mole ratios) were dissolved in 20 ml tetrahydrofuran and chloroform (1:1, v/v) solutions and mixed under sonication at 40 °C for 30 min. The resulting solution was placed into a crystallizing disk and then heated at 70 °C for 5 h using a hot plate to evaporate the solvent. The dried solid was collected and placed in the glass vial for further analysis.

Powder x-ray diffraction (PXRD)

The PXRD patterns were collected by a Rigaku Ultima IV X-ray diffractometer (Rigaku Co., Tokyo, Japan) using Cu Kα radiation (λ = 1.54 Å), a tube voltage of 40 kV and a tube current of 40 mA. Data were collected from 2 to 40 ° at a continuous scan rate of 4 °/min.

Differential scanning calorimetry (DSC)

Thermal analysis of the samples was performed on a DSC Q20 (TA Instruments Inc., New Castle, DE, USA) which was calibrated for temperature and cell constants using indium. Samples (2-5 mg) crimped in aluminum pans were analyzed from 50 to 250 °C at a heating rate of 10 °C/min. Samples were continuously purged with nitrogen at 50 ml/min. The peak transition temperatures of samples were analyzed using Universal Analysis software (TA Instruments Inc., New Castle, DE, USA).

Thermogravimetric analysis (TGA)

TGA was performed on a TGA Q50 (TA Instruments Inc., New Castle, DE, USA) instrument. Approximately 2-5 mg samples were heated
from 50 to 400 °C in open aluminium pans at a rate of 10 °C/min under a nitrogen purge at a flow rate of 50 ml/min. TGA data were analyzed using Universal Analysis software (TA Instruments Inc., New Castle, DE, USA).

**Fourier transform infrared (FTIR) spectroscopy**

FTIR spectra of the compounds were recorded on an FTIR type ALPHA infrared spectrometer (BRUKER, MA, USA) in platinum attenuated total reflectance (ATR) mode at a wavenumber range of 4000-700 cm$^{-1}$ with a resolution of 4 cm$^{-1}$.

**High-performance liquid chromatography (HPLC)**

Concentrations of ITZ in solutions were determined by Waters Alliance HPLC system which includes Waters e2695 separation module, Waters 2489 UV detector and 4.6 × 150 mm Atlantis dC18, 5 μm column (Waters Corporation, Milford, MA). The mobile phase consisted of acetonitrile: trifluoroacetic acid 0.1% (55:45, %v/v) at a flow rate of 1.0 ml/min. ITZ was detected at 261 nm. The injection volume was 20 µl. Data acquisition and analysis were performed using Empower 2.0 software (Waters Corporation, Milford, MA).

**Determination of drug content**

Accurately weighed amount of each of ITZ cocrystal was dissolved in tetrahydrofuran. The solution was filtered through 0.22 µm PTFE syringe filter (Whatman, USA). ITZ contents were assayed by HPLC ($n = 3$).

**Results and Discussion**

The formation of cocrystal or salt is generally guided by a thumb rule of $\Delta pK_a$ ($\Delta pK_a = pK_a (\text{base}) - pK_a (\text{acid})$) value between API and coformer. In a previous study [27], it is highlighted that if $\Delta pK_a < -1$, cocrystal formation is expected, whereas in the region $\Delta pK_a > 4$, the salt is more common. If $\Delta pK_a$ lies in between $-1 \leq \Delta pK_a \leq 4$, then the prediction of proton transfer is ambiguous. With regards to the ambiguity, the resultant product may be a salt or cocrystal, therefore, the cocrystals are further needed to be analyzed [27]. The $pK_a$ values of ITZ and coformers and $\Delta pK_a$ values are listed in table 1.

**Table 1: $pK_a$ values of ITZ and organic acids**

| Sample | $pK_a$ | $\Delta pK_a$ |
|--------|--------|---------------|
| ITZ    | 3.70   | -             |
| TCA    | 4.44   | -0.74         |
| 4HBA   | 4.54   | -0.84         |
| SUB    | 4.15   | -0.45         |
| 1H2N   | 3.02   | 0.68          |
| SBC    | 4.72   | -1.02         |
| BZD    | 23.35  | -19.65        |

**Powder x-ray diffraction (PXRD) analysis**

PXRD is a reliable technique to identify the formation of a new crystalline phase in solid state. Every crystalline phase of a compound exhibited its own characteristic PXRD pattern, thus PXRD analysis is commonly used to distinguish the resulting products from the starting materials [28]. PXRD patterns of ITZ, coformers, physical mixture between ITZ and coformer (PM) and their multicomponent crystals are shown in fig. 1. The details of characteristic diffraction peaks are presented in table 2. PXRD spectrum in fig. 1 revealed that novel crystalline forms which were distinct from the starting components have been generated. This can be explained on the basis of changes in internal crystal structure due to the interaction between API and coformers [29].

*Fig. 1: Powder X-ray diffractograms of ITZ and its cocrystal*
Table 2: The characteristics diffraction peaks of ITZ, coformers and its multicomponent crystals

|       | 2θ (degrees)                                      |
|-------|--------------------------------------------------|
| ITZ   | 14.140; 14.440; 17.500; 17.960; 20.340; 23.460   |
| TCA   | 8.840; 9.800; 18.400; 22.880; 25.380; 29.480     |
| ITZ-TCA | 4.220; 14.300; 16.640; 18.520; 21.020; 23.560   |
| 4HBA  | 17.640; 19.520; 22.080; 24.500; 26.880; 29.940   |
| ITZ-4HBA | 10.320; 16.040; 19.560; 20.600; 20.840; 26.280 |
| SUB   | 9.960; 20.040; 21.540; 24.860; 28.740           |
| ITZ-SUB | 3.980; 6.160; 12.960; 18.620; 19.520; 21.720   |
| 1H2N  | 10.300; 12.120; 14.760; 17.080; 22.520; 26.480  |
| ITZ-1H2N | 11.160; 16.980; 17.460; 18.720; 22.220; 22.880 |
| SBC   | 7.980; 19.440; 21.400; 23.980; 26.320; 29.980   |
| ITZ-SBC | 14.080; 17.380; 20.400; 21.520; 22.320; 24.100  |
| BZD   | 8.020; 16.080; 18.060; 22.460; 26.600; 28.740   |
| ITZ-BZD | 4.820; 11.080; 12.380; 16.480; 19.660; 21.580   |

Thermal analysis

Thermal analytical techniques, such as DSC and TGA, are commonly used to analyze the properties of a material and investigate the possible interactions between multiple components in a formulation. DSC is a very useful thermoanalytical method in the characterization of solid-state interactions between drug and coformers through the appearance, shifts or disappearance of endothermal effects [19]. DSC thermograms of ITZ, coformers and ITZ cocrystals are shown in fig. 2. Melting temperature data from DSC thermograms are summarized in table 3. The distinct cocrystals melting point compared to those of the individual components indicated the interaction between ITZ and coformers to produce novel crystalline phase. DSC thermograms of ITZ cocrystals, except ITZ-BZD and ITZ-SBC, showed a single and sharp melting endotherm which indicated the purity of cocrystals. In the case of ITZ-BZD cocrystal, an additional small endothermic peak can be observed after the melting point which may be caused by the decomposition, as confirmed by the TGA curve. Thermogram of ITZ-SBC also showed an additional small endothermic peak which is very close to the major endotherm at 123.50 °C which may be caused by the presence of small excess of starting compounds that forms the eutectic phase. The altered melting points of ITZ cocrystals as compared to ITZ and each coformer might be attributable to the intermolecular interaction [hydrogen bonding interaction] between API and coformers that might alter the packing arrangement, crystal lattice and change in crystal structure molecules in the cocrystals [29, 30].

A statistical study by Perlovich [31] on 727 cocrystal systems indicated that majority of cocrystals (55.3%) had melting points in between those of the drug and coformers, while 15.8% of cocrystals possessed higher melting point and 28.9% showed lower melting point than those of individual compounds. An analysis of the correlation between melting points of coformers and cocrystals can provide simple rules for the rational choice of coformers in the design of cocrystals with desirable thermal properties [32]. Melting points of cocrystals were found to be correlated to melting points of coformers in a linear regression. A very good correlation coefficient of 0.9426 was found in this study (fig. 3), which means that melting points of cocrystals were well-correlated to the melting points of coformers. Therefore, it is possible to modify the melting point of ITZ cocrystals by considering the melting point of the coformers. Such association has previously been published for a series of AMG 517 cocrystals with various acids [32].

![Fig. 2: DSC thermograms of ITZ and its cocrystals](image-url)
Table 3: Melting point of ITZ, coformers and ITZ cocrystals

| Sample     | Melting point of ITZ or coformers (°C) | Melting point of ITZ cocrystal (°C) |
|------------|--------------------------------------|------------------------------------|
| ITZ        | 168.88                               | --                                 |
| ITZ-TCA    | 133.97                               | 142.35                             |
| ITZ-4HBA   | 215.19                               | 203.54                             |
| ITZ-SUB    | 143.49                               | 137.21                             |
| ITZ-1H2N   | 194.77                               | 173.84                             |
| ITZ-SBC    | 134.87                               | 123.50                             |
| ITZ-BZD    | 126.75                               | 125.61                             |

![Graph](image)

Fig. 3: Correlation between melting point (m. p) cocrystals versus melting point (m. p) coformers

![Graph](image)

Fig. 4: TGA thermograms of (a) ITZ and coformers and (b) ITZ cocrystals (b.1 indicating zone of coformer’s elimination; b.2 indicating zone of ITZ decomposition or degradation)

Table 4: Theoretical and experimental weight loss analysis in TGA

| Sample     | Mole ratio of ITZ: ccf | Theoretical weight loss (%) | Experimental weight loss (%) |
|------------|------------------------|-------------------------------|------------------------------|
| ITZ-TCA    | 1:1                    | 17.35                         | 16.99                        |
| ITZ-4HBA   | 1:2                    | 28.13                         | 26.86                        |
| ITZ-SUB    | 1:1                    | 19.80                         | 20.20                        |
| ITZ-1H2N   | 1:1                    | 21.06                         | 18.40                        |
| ITZ-SBC    | 1:2                    | 36.44                         | 37.10                        |
| ITZ-BZD    | 1:2                    | 25.56                         | 23.84                        |

TGA was conducted to analyze the changes in cocrystal weight with regards to the changes in temperature (fig. 4a-b). Fig. 4b shows that TGA curves can be divided into two zones that imply the decomposition of ITZ cocrystals in a two-step process. The first thermal event is a step of weight loss that agreed well (in percentiles) to the coformer composition in cocrystal, indicating that this component (coformer) is released prior to decomposition of the residual ITZ (table 4, fig. 4b). Similar behavior has been reported previously for a series of cocrystals with AMG 517 [32] and acetazolamide [33].

**Fourier transform infrared (FTIR) spectroscopy**

Fourier transform infrared (FTIR) spectroscopy analysis can be used to verify the formation of multicomponent crystals. The changes in vibrational frequencies of specific functional groups of the product compared to their starting components can be directly correlated...
with the changes in hydrogen bonding due to formation of multicomponent crystals [34]. The FTIR spectra for ITZ, coformers and ITZ cocrystal are shown in fig. 5a, and table 5 represents the list of relevant IR bands of ITZ, coformers and cocrystals [35]. The comparison of FTIR spectrum between ITZ cocrystals and the starting components showed numerous changes which indicate the obtained new multicomponent crystal.

In the formation of ITZ-TCA, ITZ-4HBA, ITZ-SUB, ITZ-1H2N and ITZ-SBC, the changes in OH stretching frequency imply that these functional groups participate in the hydrogen bonds which resulted in new multicomponent crystals formation. Based on the changes in the frequency of these functional groups, we hypothesized that ITZ and those coformers were involved in strong O−H···N hydrogen bond to form new multicomponent crystals (fig. 5b). On the other hand, the shifting in spectral peaks have also been observed for the NH2 scissor and rocking mode functional groups in ITZ-BZD which indicate its participation in the hydrogen bonding between the ITZ and BZD. We hypothesized that strong N−H···N hydrogen bond was likely to be involved in the formation of new ITZ-BZD multicomponent crystals (fig. 5b).

FTIR analysis can also be used to determine whether proton transfer from carboxylic acids had occurred, which can be used to differentiate the formed product between salt and cocrystal. Generally, the carbonyl stretch C=O of carboxylic acid (COOH) showed an intense band at 1750-1680 cm\(^{-1}\). In the formation of a salt species, there was a typical carboxylate anion which have two carbonyl stretching bands, i.e. a strong asymmetrical band below 1600 cm\(^{-1}\) and a weaker symmetrical band near 1400 cm\(^{-1}\) [35,36]. The carbonyl group of TCA, 4HBA, SUB, 1H2N and SBC in new ITZ multicomponent crystals exhibits a distinct peak at 1680-1710 cm\(^{-1}\), indicating that the carboxylic acid group is neutral rather than negatively charged. Therefore, proton transfer does not occur between ITZ and organic acids that were used in this study, thus confirming that cocrystal were formed.

**Table 5: FTIR stretching frequencies (cm\(^{-1}\)) of ITZ and its cocrystals**

| Functional group | Frequency (cm\(^{-1}\)) |
|------------------|------------------------|
| O−H streatch     | ITZ 2516.71            |
|                  | ITZ-TCA 2535.31        |
|                  | ITZ-4HBA 2524.69       |
|                  | ITZ-SUB 2877.87        |
|                  | ITZ-1H2N 2834.69       |
|                  | ITZ-SBC 3034.33        |
|                  | ITZ-BZD 2916.41        |
| C=O stretch      | ITZ 1695.78            |
|                  | ITZ-TCA 1710.87        |
|                  | ITZ-4HBA 1681.41       |
|                  | ITZ-SUB 1695.96        |
|                  | ITZ-1H2N 1683.51       |
|                  | ITZ-SBC 1689.35        |
|                  | ITZ-BZD 1687.38        |
| C=N stretch      | ITZ 1452.98            |
|                  | ITZ-TCA 1451.88        |
|                  | ITZ-4HBA 1450.43       |
|                  | ITZ-SUB 1451.24        |
|                  | ITZ-1H2N 1449.67       |
|                  | ITZ-SBC 1450.72        |
|                  | ITZ-BZD 1447.44        |
| C=N stretch      | ITZ 1613.30            |
|                  | ITZ-TCA 1648.81        |
|                  | ITZ-4HBA 1597.12       |
|                  | ITZ-SUB 1610.46        |
|                  | ITZ-1H2N 1633.23       |
|                  | ITZ-SBC 1584.54        |
|                  | ITZ-BZD 1647.32        |
| NH2 scissor      | ITZ 1611.7            |
|                  | ITZ-TCA -              |
|                  | ITZ-4HBA -             |
|                  | ITZ-SUB -              |
|                  | ITZ-1H2N -             |
|                  | ITZ-SBC -              |
|                 | ITZ-BZD -              |
| NH2 rocking      | ITZ 1134.04            |
|                  | ITZ-TCA -              |
|                  | ITZ-4HBA -             |
|                  | ITZ-SUB -              |
|                  | ITZ-1H2N -             |
|                  | ITZ-SBC -              |
|                  | ITZ-BZD -              |

Determination of drug content
ITZ content in the ITZ cocrystals was determined by HPLC. The percentage of ITZ content in cocrystals is shown in Table 6.

Analysis of solubility and stability in solution

Solubility is defined as the concentration of a substance in solution that is at equilibrium with an excess amount of the undissolved substance [37]. Solubility has a significant impact on the bioavailability of API with poor aqueous solubility. ITZ is a BCS class II drug with low aqueous solubility, thus the formation of cocrystal with high aqueous solubility and good stability is desirable to improve its bioavailability. In order to evaluate the solubility of ITZ cocrystals, slurry experiments were performed in 0.1 N HCl solution (pH 1.2) at 37 °C for 24 h (results are shown in Table 7). Solubility of ITZ-BZD and ITZ-SUB could not be determined since the cocrystal was partially converted to ITZ within 24 h (Table 7, Fig. 6). ITZ-TCA cocrystal showed the highest solubility, which is 1.97 times higher than the solubility of ITZ. ITZ-SBC cocrystals showed slight improvements in the solubility of ITZ. In the case of other ITZ cocrystals (ITZ-1H2N and ITZ-4HBA), solubility were found to be lower than the solubility of ITZ. It has been previously proposed that cocrystal solubility is directly proportional to the solubility of its components, thus for solubility improvement, it is a common strategy to employ a coformer with a high aqueous solubility in order to cocrystallize with a poorly soluble drug [38]. In this study, coformer solubilities did not show a clear correlation with cocrystal solubilities [39]. It is interesting that the melting point (m.p.) of the cocrystals in this study showed a semi-empirical inverse relationship to the solubility (Fig. 7). Except for the ITZ-SBC cocrystal, there is an inverse correlation between the melting points of the cocrystals and their solubilities. ITZ-4HBA exhibits the highest melting point and hence the lowest solubility. Similar results have also been reported previously by other researchers for other APIs [38, 40].

| Sample       | Solubility of ITZ or coformers (ppm) | Solubility of ITZ cocrystal (ppm) |
|--------------|-------------------------------------|----------------------------------|
| ITZ          | 5                                   | ---                              |
| ITZ-TCA      | 546                                 | 9.846±0.04 (x1.97)               |
| ITZ-SBC      | 1000                                | 5.439±0.08 (x1.09)               |
| ITZ-1H2N     | 100                                 | 2.935±0.04 (x0.58)               |
| ITZ-4HBA     | 5000                                | 2.307±0.12 (x0.46)               |

*The values in the parenthesis specifies the extent of increase in solubility of ITZ molecules in cocrystals relative to the pure ITZ.

![Fig. 6: Powder X-ray diffractograms of ITZ cocrystals before and after solubility study in 0.1N HCl (pH=1.2) at 37 °C (AS)](image)

![Fig. 7: Correlation plot between solubility of cocrystals vs melting point of cocrystals](image)

CONCLUSION

In summary, we reported the synthesis of six new cocrystals of itraconazole (ITZ-4HBA, ITZ-TCA, ITZ-SUB, ITZ-SBC, ITZ-1H2N and ITZ-BZD). The solid-state properties of ITZ cocrystals were systematically evaluated by PXRD, DSC, TGA, and FTIR analysis. The solubility of ITZ cocrystals can be either improved or decreased compared to pure ITZ. The improved solubility of ITZ-TCA (1.97-fold), and ITZ-SBC cocrystals (1.09-fold) and decreased the solubility of ITZ-1H2N (0.58-fold) and ITZ-4HBA cocrystals (0.46-fold) as compared to the pure ITZ were determined after 24 h in 0.1 N HCl solution (pH 1.2) at 37 °C. Thus, this study proved cocrystallization to be a promising alternative in positively modifying the solubility of ITZ.

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CONFLICT OF INTERESTS
All the author have contributed equally

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