Overcoming the Drawbacks of Sulpiride by Means of New Crystal Forms

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Abstract: This study aims at developing new multicomponent crystal forms of sulpiride, an antipsychotic drug. The main goal was to improve its solubility since it belongs to class IV of the BCS. Nine new adducts were obtained by combining the active pharmaceutical ingredient with acid coformers: a salt cocrystal and eight molecular salts. In addition, three novel co-drugs, of which two are molecular salts and one is a cocrystal, were also achieved. All samples were characterized in the solid state by complementary techniques (i.e., infrared spectroscopy, powder X-ray diffraction and solid-state NMR). For systems for which it was possible to obtain good-quality single crystals, the structure was solved by single crystal X-ray diffraction (SCXRD). SCXRD combined with solid-state NMR were used to evaluate the ionic or neutral character of the adducts. In vitro dissolution tests of the new crystal forms were performed and all the adducts display remarkable dissolution properties with respect to pure sulpiride.

Keywords: sulpiride; improved solubility; crystal engineering; solid-state NMR; X-ray diffraction; molecular salts; cocrystals; salt cocrystals; dissolution tests

1. Introduction

Depression and schizophrenia are two major psychotic disorders that interfere with the normal daily life of affected people. The World Health Organization (WHO) data reported that more than 280 million people suffer from depression and 60 million are affected by schizophrenia. Among all antipsychotic drugs, sulpiride (SULP, Scheme 1) is a selective antagonist of dopamine D2 receptors [1]. SULP belongs to the substituted benzamide class, and it is used for the treatment of several psychiatric disorders. Specifically, it is administered orally with the dosage of 200 and 400 mg twice a day as an antipsychotic for schizophrenia and in major depressive disorder, and it is used for the treatment of several psychiactric disorders. Specifically, it is administered orally with the dosage of 200 and 400 mg twice a day as an antipsychotic for schizophrenia and in major depressive disorder, or at a lower dosage of 50 mg three times a day for the treatment of anxiety, gastric and duodenal ulcers, or mild depressive disorders. In the clinical field, SULP has created considerable interest compared to other antidepressant drugs due to numerous advantages, such as low toxicity, fewer extrapyramidal side effects, and a lower affinity for other neuronal receptors, as well as its low cost [2]. However, according to the Biopharmaceutical Classification System (BCS), SULP is classified as class IV because it exhibits low water solubility and limited intestinal permeability [3]. As a result, the drug is slowly and poorly absorbed in the gastrointestinal tract after oral administration. The bioavailability of the drug is approximately 30% and the half-life time is relatively short (6–8 h) [4]. These properties give rise to a high dosage intake, which generally leads to low patient tolerability. Despite these important limitations, SULP remains an effective antipsychotic, thus it is worth developing new strategies to improve its pharmacokinetics. Several drug delivery strategies were developed to enhance its bioavailability, among them microemulsion for nasal administration, microcapsules,
solid dispersions, and nanolipospheres were proposed [5–8]. Instead, a completely different approach was followed by us, since cocrystallization and salification offer a promising chance to improve its performance. It is well known that for most active pharmaceutical ingredients (APIs) there are numerous possible solid forms, such as crystalline or amorphous, single- or multicomponent forms (i.e., polymorphs, salts, cocrystals, hydrates, and solvates), and solid solutions, and each of these has unique physicochemical properties [9]. If the interacting molecules have acidic or basic functional groups, it is possible to observe protonic transfer between the API and the other molecule, called coformer, with formation of a salt [10]. On the other hand, non-ionizable APIs with hydrogen bond (H-bond) donor or acceptor moieties can afford a cocrystal due to the formation of neutral supramolecular synthons [11]. The probability of forming salts or cocrystals is assessable with high success rates through the empirical rule of $\Delta pK_a$ or related models [12], although an experimental assessment of the reaction outcome is always necessary [13,14]. Cocrystallization and salification are among the most effective pharmaceutical development strategies to overcome poor performances of APIs, such as the low aqueous solubility [15]. Other advantages of these crystal forms are the improvement of in vivo pharmacological activity, stability, mechanical properties, and bioavailability, without changing the chemical structure of the APIs. The interest in multicomponent crystal forms also stems from the advantage of being patentable as new solid forms [16]. This kind of approach has been massively used in recent years, as evidenced by the number of publications and the reintroduction into the market of some drugs in the form of salts or cocrystals [17].

![Scheme 1](image)

**Scheme 1.** Chemical structure of SULP with atom numbering. The main functional groups available for supramolecular interactions are highlighted in red (H-bond acceptors) and blue (H-bond donors).

To the best of our knowledge, no polymorphs nor multicomponent crystal forms of SULP have been discovered to date. On the Cambridge Structural Database (CSD) only the structures of the hydrochloride salt, of the racemate and of the S-enantiomer of SULP are reported. Considering the chemical structure of SULP, four different functional groups are available for supramolecular interactions (Scheme 1) to design new crystal forms: the tertiary amine, the ether, the amide, and the sulfonamide. In pure SULP, the ether and the amide groups form an intramolecular interaction (i.e., N-H···O), involving a six-term cycle (S(6) motif); therefore, these two groups are not easily available for further supramolecular interactions. Finally, the molecule has five acceptor sites, three H-bond donors, and a basic group, N3 in Scheme 1, with $pK_a = 9.5$. For supramolecular syntheses the racemate form of SULP was used.

The coformers chosen for the design of the adducts are mainly GRAS [18] (Generally Recognized As Safe) molecules widely employed in both food and pharmaceuticals, and often introduced in drug formulations as excipients. Specifically, the coformers are adipic acid (ADPA), 4-aminobenzoic acid (PABA), caffeic acid (CAFA), fumaric acid (FA), maleic acid (MLEA), malic acid (MLIA), malonic acid (MLOA), nicotinic acid (NA), succinic acid (SA) and the active ingredients are acetazolamide (AZA), ibuprofen (IBU) and indomethacin (IND), see Scheme 2. Among the selected coformers, some are of particular interest not only for the possibility of forming a supramolecular adduct but also for their health benefits [19]. For example, NA is a member of the water-soluble B-vitamin family, and its use results in the reduction of the number of blood lipids and in the risk of myocardial infarctions [20].
Differently, SA is administered as a dietary supplement, particularly for the treatment of dietary deficiencies and imbalances, and CAFA has antioxidant properties that protect against free radical-induced DNA damage [21]. Further, several selected coformers are currently used as pharmaceutical excipients (e.g., ADPA, MLIA, FA, and MLEA), mainly as acidifying, buffering, and flavoring agents.

![Chemical structure of employed coformers with atom numbering.](image)

**Scheme 2.** Chemical structure of employed coformers with atom numbering.

Twelve new adducts were obtained by the slurry technique (see Materials and Methods) and completely characterized by infrared spectroscopy (FTIR-ATR) [22], powder X-ray diffraction (PXRD), $^{13}$C and $^{15}$N solid-state NMR (SSNMR), DFT optimization, and SSNMR calculation that allowed discrimination between salts and cocrystals. For systems for which it was possible to obtain good-quality single crystals, i.e., SULP-ADPA, SULP-FA, SULP-MLEA, SULP-MLOA, SULP-IND, and SULP-AZA, the crystal structure was solved by single crystal X-ray diffraction (SCXRD). Finally, in vitro dissolution tests of the new crystal forms were performed to assess whether the adducts performed better than SULP.

2. Materials and Methods

**Materials.** SULP (N-[(1-ethylpyrrolidin-2-yl)methyl]-2-methoxy-5-sulfamoylbenzamide) was purchased from Tokyo Chemical Industry (TCI, Milan, Italy) with a declared purity > 98% and used for the preparation of adducts without further purification. ADPA, FA, MLEA,
MLIA, MLOA, NA, and SA coformers were purchased from Sigma Aldrich. IBU and AZA were purchased from Alfa Aesar; CAFA from TCI; and PABA from Riedel-deHaën.

**Preparation techniques.** All salts and cocrystals were obtained by means of the slurry technique [23]. In all cases, 100 mg of racemic SULP was mixed with each of the twelve selected coformers, using the appropriate stoichiometric ratio (see Supplementary Materials, Table S1). Then, 1 mL of a solvent chosen from ethanol, methanol, or acetonitrile, depending on the system (see Supplementary Materials, Table S1), was added and left under agitation for 2 days. Once dried, the powdered samples were analyzed and characterized by FTR-ATR, PXRD and SSNMR. For SULP-ADPA, SULP-FA, SULP-MLEA, SULP-MLOA, SULP-IND, and SULP-AZA adducts it was possible to grow a single crystal of appropriate size for SCXRD analysis by the seeding technique. In separate vials, SULP (20 mg) and 1 or 2 equivalents of the respective coformer, depending on the stoichiometry of the adduct (see Supplementary Materials, Table S1), were dissolved in a minimum amount of solvent. The solvent used for the crystallization of the adducts was ethanol, except for SULP-MLEA for which acetonitrile was added. Dissolution was aided by heating, then a spatula tip of the adduct previously synthesized via slurry was added as a nucleation seed. Then, the solutions were left to slowly evaporate at room temperature.

**IR Spectroscopy.** Fourier transform infrared (FT-IR) spectra were recorded on an Equinox 55 (Bruker, Milan, Italy) spectrometer with an ATR reflectance attachment. Spectra were collected in the 400–4000 cm$^{-1}$ range with a resolution of 2 cm$^{-1}$ and 16 scans.

**X-ray Powder Diffraction.** X-ray powder patterns of samples obtained by slurry were recorded on an Xpert Pro (45 kV, 40,000 µA) diffractometer in the Bragg–Brentano geometry, using Cu$-$K$_x$ radiation ($\lambda = 1.5418$ Å) in the 2$\theta$ range between 5$^\circ$ and 50$^\circ$ (continuous scan mode, step size 0.0167$^\circ$, counting time 40 s).

**Solid-State NMR.** Solid-state NMR spectra were acquired with a Bruker Avance II 400 Ultra Shield instrument, operating at 400.23, 100.63, and 40.56 MHz, respectively, for $^1$H, $^{13}$C, and $^{15}$N nuclei. The powdered samples were packed into cylindrical zirconia rotors with a 4 mm o.d. and an 80 µL volume. A certain amount of sample was collected from the batch and used without further preparation to fill the rotor. $^{13}$C CPMAS spectra were acquired at a spinning speed of 12 kHz, using a ramp cross-polarization pulse sequence with a 90$^\circ$ $^1$H pulse of 3.60 µs, a contact time of 3 ms, optimized recycle delays between 3 and 15 s, and a number of scans in the range 200–1000, depending on the sample. $^{15}$N CPMAS spectra were acquired at an spinning speed of 9 kHz using a ramp cross-polarization pulse sequence with a 90$^\circ$ $^1$H pulse of 3.60 µs, a contact time of 4 ms, optimized recycle delays between 3 and 15 s, and a number of scans in the range 20,000–50,000, depending on the sample. For all spectra, a two-pulse phase modulation (TPPM) decoupling scheme was used, with a radiofrequency field of 69.4 kHz. The $^{13}$C and $^{15}$N chemical shift scales were calibrated through the signals of $\gamma$-glycine ($^{13}$C methylenic peak at 43.7 ppm and $^{15}$N peak at 33.4 ppm with reference to NH$_3$).

**Single Crystal X-ray Diffraction.** SCXRD analysis was performed on selected single crystal samples of SULP-ADPA, SULP-FA, SULP-MLEA, SULP-MLOA, SULP-IND, and SULP-AZA on a Bruker D8 Venture diffractometer equipped with a kappa goniometer and a Photon II detector. Low temperature data collections (200 K) were performed under nitrogen flux by means of an Oxford cryostream. Microfocused Cu$-$K$_x$ radiation ($\lambda = 1.541846$ Å) was used for SULP-ADPA, SULP-FA, SULP-MLOA, and SULP-AZA, while microfocused Mo$-$K$_x$ radiation ($\lambda = 0.71073$ Å) was used for SULP-MLEA and SULP-IND. Lorentz polarization and absorption correction were applied. Data were post-processed using APEX3 Crystallography Software Suite (Bruker AXS Inc., Madison, Wisconsin, USA). Structures were solved by direct methods using SHELXT [24] and refined by full-matrix least-squares on all $F^2$ using SHELXL [25] implemented in Olex2.15 [26]. Anisotropic displacement parameters were refined except for hydrogen atoms. SULP-FA and SULP-IND crystals were poorly diffracting at higher 20 values with $1/\sigma > 3$ below the limit acknowledged by the IUCr. This returned quite a high $R_1$ value for these two structures. SULP-AZA was instead refined as twinned crystal. Table 1 reports crystal
Table 1. Crystal data and structure refinement details for SULP-ADPA, SULP-FA, SULP-MLEA, SULP-MLOA, SULP-IND, and SULP-AZA.

| Identification code | SULP-FA | SULP-ADPA | SULP-MLEA | SULP-MLOA | SULP-IND | SULP-AZA |
|---------------------|---------|----------|----------|----------|---------|---------|
| Empirical formula   | C34H56N6O12S2 | C34H56N6O12S2 | C19H27N3O8S | C19H27N3O8S | C19H21CIN4O6S | C19H28N2O7S3 |
| Formula weight      | 798.92  | 831.00   | 457.49   | 445.48   | 717.22   | 563.67   |
| Temperature/K       | 200.00  | 150.00   | 200.00   | 200.00   | 200.00   | 200.00   |
| Crystal system      | triclinic | triclinic | monoclinic | monoclinic | triclinic | monoclinic |
| Space group         | \( P\bar{T} \) | \( P\bar{T} \) | \( Pn \) | \( P2_1/c \) | \( P\bar{T} \) | \( P2_1/c \) |
| \( a/\AA \)         | 7.3227(9) | 7.2641(4) | 7.9084(5) | 7.4255(2) | 7.2881(13) | 9.6257(4) |
| \( b/\AA \)         | 8.0884(10) | 8.2224(4) | 10.8794(7) | 35.7096(11) | 8.0909(17) | 11.5202(5) |
| \( c/\AA \)         | 16.641(2) | 17.7641(9) | 12.4918(8) | 8.1883(3) | 29.704(6) | 22.5198(10) |
| \( \alpha/\degree \) | 81.35(4) | 84.51(3) | 90 | 90 | 93.65(6) | 90 |
| \( \beta/\degree \) | 86.017(4) | 82.479(3) | 92.660(2) | 102.812(10) | 92.35(11) | 98.67(3) |
| \( \gamma/\degree \) | 76.489(4) | 78.243(3) | 90 | 90 | 101.309(5) | 90 |
| Volume/\AA^3        | 946.9(2) | 1027.20(9) | 1073.62(12) | 2117.17(12) | 1711.5(6) | 2468.65(19) |
| \( Z \)             | 1       | 1        | 2        | 2        | 4        | 4        |
| \( \rho_{calc}/\text{g/cm}^3 \) | 1.401  | 1.343 | 1.415 | 1.398 | 1.392 | 1.517 |
| \( \mu/\text{mm}^{-1} \) | 1.871 | 1.743 | 2.020 | 1.806 | 2.333 | 3.237 |
| \( F(000) \)        | 424.0   | 444.0   | 484.0   | 944.0   | 756.0   | 1184.0   |
| \( \sigma \)        | 0.04 \times 0.04 \times 0.07 \times 0.05 \times 0.07 \times 0.05 \times 0.06 \times 0.04 \times 0.04 \times 0.02 |
| Crystal size/mm^3   | 0.03 \times 0.03 \times 0.02 \times 0.02 \times 0.04 \times 0.04 \times 0.04 \times 0.02 \times 0.02 |
| Radiation            | CuKα, CuKα, CuKα, MoKα, CuKα, MoKα, CuKα |
| \( \lambda = 1.54178 \) | (\( \lambda = 1.54178 \)) | (\( \lambda = 0.71073 \)) | (\( \lambda = 1.54178 \)) | (\( \lambda = 0.71073 \)) | (\( \lambda = 1.54178 \)) |
| 20 range for data collection/\degree | 5.374 to 89.052 | 5.03 to 149.294 | 4.968 to 52.826 | 4.95 to 150.01 | 4.128 to 52.998 | 7.942 to 150.688 |
| Index ranges        | –6 \leq h \leq 6 | –8 \leq h \leq 9 | –9 \leq h \leq 9 | –9 \leq h \leq 8 | –9 \leq h \leq 8 | –11 \leq h \leq 11 |
| Reflections collected | 3913 | 18659 | 19091 | 44139 | 49909 | 5017 |
| Independent reflections | \( R_{\text{int}} = 0.0701 \) | \( R_{\text{int}} = 0.0601 \) | \( R_{\text{int}} = 0.0830 \) | \( R_{\text{int}} = 0.0422 \) | \( R_{\text{int}} = 0.1496 \) | \( R_{\text{int}} = n/a \) |
| \( R_{\sigma} \) | 0.0134 | 0.0426 | 0.0684 | 0.0219 | 0.0970 | 0.0700 |
| Data/restraints/parameters | 1443/0/217 | 4182/0/257 | 4278/2/298 | 4351/0/282 | 7033/0/449 | 5017/0/333 |
| Goodness-of-fit on F^2 | 1.017 | 1.021 | 1.071 | 1.167 | 1.057 | 1.075 |
| Final R indexes \([I>2\sigma(I)]\) | \( R_1 = 0.0762 \) | \( R_1 = 0.0460 \) | \( R_1 = 0.0510 \) | \( R_1 = 0.0808 \) | \( R_1 = 0.1235 \) | \( R_1 = 0.1036 \) |
| Final R indexes \([\text{all data}]\) | \( wR_2 = 0.1885 \) | \( wR_2 = 0.1174 \) | \( wR_2 = 0.0985 \) | \( wR_2 = 0.1926 \) | \( wR_2 = 0.3402 \) | \( wR_2 = 0.2760 \) |
| Largest diff. \( \text{peak/hole/Å}^3 \) | 0.86/–0.34 | 0.41/–0.69 | 0.21/–0.23 | 0.84/–0.59 | 1.19/–0.55 | 0.94/–0.62 |

Data collection and refinement results. ORTEP diagrams are reported in Supplementary Materials. A table with all the H-bond interactions can be found in the Supplementary Materials (Table S3). Crystallographic data for all structures have been deposited at the Cambridge Crystallographic Data Centre under deposition number CCDC 2175373-2175378. Copies of these data can be obtained free of charge via [www.ccdc.cam.ac.uk/data_request/cif](http://www.ccdc.cam.ac.uk/data_request/cif) (accessed on 8 July 2022) or by emailing data_request@ccdc.cam.ac.uk, or by contacting The Cambridge Crystallographic Data Centre, 12 Union Road, Cambridge CB2 1EZ, UK; Fax: +44-1223-336033.
In vitro dissolution studies. Prior to dissolution, solubility measurements of raw SULP were carried by adding an excess amount of the drug to 10 mL of distilled water. The suspensions were kept under agitation in the dark, at 37 °C for 70 h, to ensure that equilibrium was attained, and then filtered through a membrane filter (pore size 0.22 µm). The value of 1.1930 ± 0.1297 g/L (mean ± S.D, n = 3) as SULP water solubility at 37 °C was obtained, in agreement to literature data [27]. For the in vitro dissolution test, a dissolution apparatus (Hanson SRplus Dissolution Test Station, Chatsworth, Los Angeles, CA, USA), equipped with a paddle rotating at 100 rpm, was employed. An accurately weighed sample of adduct as a powder (100–50 µm particle diameter class), containing a suitable amount (72.19 mg) of SULP for sink conditions (C < 0.2 C_s) was dissolved into 950 mL of freshly distilled water, maintained at 37 ± 0.1 °C as dissolution medium. The aqueous solution was filtered and continuously pumped with a peristaltic pump (Mod.SP 311 Velp Scientifica, Milano, Italy) to a flow cell in a spectrophotometer (Biochrom Libra S12, Biochrom, Cambridge, UK) and absorbance values were recorded at the maximum wavelength of the drug (291 nm). The coformers did not interfere with the UV analysis, with the exception of INDO, AZA, CAFA, and PABA, laying on the same wavelength range of SULP. The results were the average of triplicate experiments, and standard deviations did not exceed 5% of mean value. The same procedure was followed for samples of pure drug, as a powder (after selection of the same particle diameter class).

DFT optimization and Solid-State NMR calculation. Experimental crystal structures of SULP adducts and pure SULP were fully optimized at the DFT level using Quantum Espresso [28] (v. 6.4.1), employing the nonlocal vdW-DF2 [29] method and the PBE [30,31] pseudopotentials, with an energy cut-off of 60 Ry [32]. Optimized structures were visualized and compared to the experimental one using the Mercury utility “crystal packing similarity”. The root-mean square deviation of the overlay of the experimental and optimized structures with a cluster of 20 molecules (RMSD20) is shown in Table S2 in the Supplementary Materials. The solid-state NMR calculation was performed using the Gauge Including Projected Augmented Wave (GIPAW) [33] with an energy cut-off of 80 Ry. The obtained absolute isotropic magnetic shielding (σ_{iso}) values were converted into isotropic chemical shifts (δ_{iso}) relative to the absolute magnetic shielding of DABCO and used as reference substance, applying Equation (1).

\[
\delta_{iso}(calc) = \sigma_{iso}(ref) - \sigma_{iso}(calc) \tag{1}
\]

Experimental chemical shifts, δ_{iso}(exp) were plotted against σ_{iso}(calc) values, resulting in the reference shielding constants, \(\sigma_{iso}(ref)\) [34] values of 120.59 and 212.22 for \(^{13}\)C and \(^{15}\)N, respectively.

3. Results and Discussion

The probability of SULP to establish supramolecular interactions with different functional groups was studied by Mercury [35]. N3 (see Scheme 1) tends to interact preferentially with H-bond donor groups, such as OH or COOH; a high probability of forming supramolecular synthons is also related to the sulfonamide group, which may act as both an H-bond donor as well as an acceptor through O and NH groups, respectively (Figure 1).

A new series of crystal forms of SULP were obtained by means of solution cocrystallization techniques, as reported in the Experimental Section. Specifically, three co-drugs (of which two were molecular salts and one a cocrystal), one salt cocrystal [36], and eight molecular salts were obtained. For SULP-ADPA, SULP-FA, SULP-MLEA, SULP-MLOA, SULP-IND, and SULP-AZA, it was possible to solve the structure from SCXRD data. In the case of SULP-PABA, SULP-CAFA, SULP-MLIA, SULP-NA, SULP-SA, and SULP-IBU for which no X-ray structure was available, the structural characterization relied on complementary spectroscopic analyses only. FTIR-ATR spectra (Figures S1–S12 in the Supplementary Materials) and X-ray powder diffractograms (Figures S13–S24 in the Supplementary Materials) were used mainly to identify the formation of new crystalline phases. The ionic character of all adducts was assessed by means of \(^{13}\)C and \(^{15}\)N CPMAS
SSNMR experiments supported by SCXRD, when available. In fact, it is well-known that $^{13}$C and $^{15}$N SSNMR represent excellent methods for detecting protonic transfers since these induce relevant modifications in the position of the signals of the involved groups [37]. Focusing on our systems, a carboxylic acid group is present in each coformer: a high-frequency shift of its signal in $^{13}$C CPMAS spectrum of the adduct indicates a salt formation. Conversely, a low-frequency shift highlights the achievement of a cocrystal. For systems for which the protonation state was ambiguous from $^{13}$C data, $^{15}$N CPMAS spectra and ab initio calculations provided unequivocal evidence.

**Figure 1.** Full interaction map of SULP. Blue color indicates the probability of forming interactions with NH groups, red with COOH groups, pink with OH group, and orange π-π interactions.

### 3.1. Crystal Structures

**SULP-ADPA, SULP-FA, SULP-MLEA, SULP-MLOA,** and **SULP-AZA** crystallized as anhydrous salts with the exception of **SULP-IND** that crystallized as a monohydrate salt. The position of the hydrogen atom at the pyrrolidinic nitrogen (N3) was experimentally determined. The ether group of SULP is always involved in the formation of the intramolecular S(6) H-bond ring with the close amidic group, which prevents them from being further involved in other intermolecular interactions. Comparisons of diffractograms from experimental powders with those calculated by Mercury from the derived structures are shown in the Supplementary Materials (Figures S25–S30). This allowed us to confirm that the single crystals selected for the analyses were representative of the bulk.

**SULP-ADPA** crystallizes in the $P\overline{1}$ space group in a 2:1 stoichiometric ratio. Each adipate ion bridges four symmetry-related hydrogenated SULP molecules through the pyrrolidine ring (N3⋯O8′/O10′ = 2.64(2) Å) and the NH$_2$ group (N21⋯O7′/O9′ = 2.78(1) Å) (Figure 2a). The coformers are arranged within the crystal structure in alternated columns that run along the crystallographic b axis (Figure 2b). Additionally, the SULP molecules form symmetry-related dimers with the C=O of the amidic group interacting with the amine decoration of the adjacent molecules (N21⋯O11′ = 2.89(2) Å), thus forming an $R_2^2(16)$ H-bond ring.

**Figure 2.** (a) Intermolecular interactions established between adipate and surrounding SULP molecules (dashed blue lines). ESDs are omitted for the sake of clarity. (b) Crystal packing of **SULP-ADPA** along the (010) direction. Color code C = grey, N = blue, O = red, S = yellow. ADPA ions are highlighted with spacefill style shadow. Hydrogen atoms are omitted for the sake of clarity.
SULP-FA is isostructural with SULP-ADPA and crystallized in the space group $P$ in a 2:1 stoichiometric ratio (Figure 3a,b). The resulting interactions are $N3\cdots O6'/O8'$ = 2.69(2) Å and $N21\cdots O5'/O7'$ = 2.82(1) Å (Figure 3a). A symmetry-related SULP dimer as observed for SULP-ADPA is present ($N21\cdots O11'$ = 2.98(2) Å), thus forming an $R_2^2(16)$ H-bond ring.

![Figure 3](image)

Figure 3. (a) Intermolecular interactions established between fumarate and the surrounding hydrogenated SULP molecules (dashed blue lines). ESDs are omitted for the sake of clarity. (b) Crystal packing of SULP-FA along the (010) direction. Color code C = grey, N = blue, O = red, S = yellow. FA ions are highlighted with spacefill style shadow. Hydrogen atoms are omitted for the sake of clarity.

SULP-MLEA crystallizes in the $Pn$ space group in a 1:1 stoichiometric ratio (Figure 4a,b). Hydrogenated SULP and maleate counterions are arranged in columns that run along the crystallographic $a$ axis in an alternated fashion within the crystal structure, as observed in Figure 4b. The $N3\cdots O6'$ distance is 2.78(3) Å. Each maleate moiety bridges two additional hydrogenated SULP molecules (Figure 4a) via an H-bond through their $NH_2$ group ($N21\cdots O7'$ = 2.83(1) Å and $N21\cdots O5'$ = 2.84(2) Å, respectively). No significant intermolecular homomeric interactions among SULP molecules are observed.

![Figure 4](image)

Figure 4. (a) Intermolecular interactions established between maleate moiety and surrounding hydrogenated SULP molecules (dashed blue lines). ESDs are omitted for the sake of clarity. (b) Crystal packing of SULP-MLEA along (101) direction. Color code C = grey, N = blue, O = red, S = yellow. MLEA ions are highlighted with spacefill style shadow. Hydrogen atoms are omitted for the sake of clarity.

SULP-MLOA crystallized in the $P2_1/c$ space group in a 1:1 stoichiometric ratio (Figure 5a–c). The SULP molecules form symmetry-related dimers with the C=O of the amide group interacting with amine decoration of the adjacent molecules (2.91(1) Å), thus forming an $R_2^2(16)$ H-bond ring (Figure 5b). Conversely, from what has been observed in the SULP-ADPA and SULP-FA structures, the malonate ion bridged only two hydrogenated SULP molecules, respectively through the pyrrolidine ring (N3\cdots O5' = 2.72(2) Å) and the NH$_2$ group (N21\cdots O4' = 2.80(1) Å) (Figure 5a). Malonate ions form zigzag chains that run along the crystallographic $c$ axis. The SULP and malonate counterions are arranged in an alternated fashion within the crystal structure, as observed in Figure 5c.
**Figure 5.** (a) Intermolecular interactions established between malonate moiety and surrounding SULP molecules (dashed blue lines). (b) Homomeric interactions between SULP dimers are also reported. ESDs are omitted for the sake of clarity. (c) Crystal packing of SULP-MLOA along (101) direction. Color code C = grey, N = blue, O = red, S = yellow. MLOA ions are highlighted with spacefill style shadow. Hydrogen atoms are omitted for the sake of clarity.

**Figure 6.** (a) Intermolecular interactions established between IND anions and the hydrogenated SULP molecules (dashed blue lines). Homomeric interaction between SULP dimers are also reported. ESDs are omitted for the sake of clarity. (b) Crystal packing of SULP-IND along (010) direction. Color code C = grey, N = blue, O = red, S = yellow, Cl = green. IND ions are highlighted with spacefill style shadow. Hydration water molecules are highlighted with blue spacefill style shadow. Hydrogen atoms are omitted for the sake of clarity.

**SULP-IND** crystallized in the $P\bar{1}$ space group as a monohydrated salt in a 1:1 stoichiometric ratio. The SULP molecules form symmetry-related dimers with the C=O of the amidic group interacting with the amine decoration of the adjacent molecules (N21····O11′ 3.00(1) Å), thus forming an $R_2^2(16)$ H-bond ring. The pyrrolidinic group link an IND molecule through its carboxylic group (N3···O3′ = 2.75(2) Å). Additionally, the SULP molecule bridges a water molecule to an adjacent IND molecule (S=O23···O$_\text{water}$ = 2.93(2) Å; O$_\text{water}$···C=O2′ = 2.89(1) Å) (Figure 6a). Coformers are arranged in columns that run along the crystallographic $b$ axis (Figure 6b).

**SULP-AZA** crystallized in the $P2_1/c$ space group in a 1:1 stoichiometric ratio. AZA is largely decorated with H-bond donor and acceptor groups; thus, it is surrounded by four SULP molecules, labelled from i to iv in Figure 7a. SULP i interacts through its pyrrolidinic ring with the thiadiazole ring of its counterion (N3···N7′ = 2.90(4) Å). SULP ii and iii both interact with their SNH$_2$ group, respectively, with the S=O (N21···O10′ 2.96(3) Å) and amidic C=O (N21···O3′ = 2.95(2) Å) groups of the AZA. SULP iv acted as an H-bond acceptor through its C=O amidic group with the SNH$_2$ (O11···N13′ = 2.86(5) Å) of the AZA molecules. An intramolecular S(6) ring is also present in the SULP molecule (N9···O14 = 2.63(4) Å). Coformers are arranged in columns that run along the crystallographic $b$ axis (Figure 7b).
the formation of the molecular salt since the N4 signal of the acid group of AZA shifts by 53 ppm towards higher frequencies, in perfect agreement with the chemical shift values reported in the literature upon the deprotonation of amides bound to strongly electron-attracting groups [39]. In contrast, for the SULP-MLEA and SULP-IND adducts, where the $^{13}$C and $^{15}$N chemical shifts are ambiguous, ab initio calculations proved crucial to discriminate with certainty between salt or cocystal formation. For instance, in the case of SULP-MLEA the N3 signal undergoes a high-frequency shift of 1 ppm on passing from a N3···H$_2$N21 to N3$^+$-H, while usually a larger shift is expected ($\approx$5 ppm) [40]. The $^{15}$N CPMAS spectra are reported in the Supplementary Materials (Figure S39).
The results of the DFT optimizations suggested salt formation in all the crystal structures of the SULP adducts since in each of the lowest-energy structures the hydrogen is bonded to N3. All optimized lattice parameters and RMSDs are reported in Table S2 in the Supplementary Materials. Concerning SULP-MLEA and SULP-IND, the computed chemical shifts confirm the experimental ambiguous positions of the $^{13}$C and $^{15}$N signals related to the COO$^-$ and N3 groups. This indicates that, in these two particular cases, other effects (e.g., packing, electronics, etc.) concur to the observed unexpected positions. Complete $^{13}$C and $^{15}$N experimental and computed chemical shifts and relative RMSEs for all SULP adducts are shown in Tables S4–S9 in the Supplementary Materials.

Furthermore, by comparing the chemical shift values of the carboxylic carbon of the pure coformer with those recorded for SULP-PABA, SULP-CAFA, SULP-NA, and SULP-SA adducts (from 174.4 to 176.2 ppm; from 175.5 to 178.9 ppm; from 167.3 to 170.6 ppm; from 180.3 to 181.0 ppm, respectively), the formation of the molecular salts could be deduced, as a result of protonic transfer from the acid to SULP. The stochiometric API:coformer ratio is 1:1 for SULP-CAFA, SULP-NA, and SULP-SA, while SULP-PABA is characterized by two independent molecules of PABA and two independent molecules of SULP in the unit cell, as observed from the characteristic splitting of all $^{13}$C signals. The identification of the protonation state of the SULP-MLIA adduct is more challenging: two SULP molecules and two MLIA molecules are clearly present in the asymmetric unit. Due to the shape and intensity of the signal related to the carboxylic group, it is assumed that there is one protonated acid group (177.8 ppm) and three deprotonated acid groups (180.5 ppm). Thus, the adduct could be better defined as a salt cocystal since it is composed by both salified and neutral molecules in its unit cell. Finally, by evaluating the shift of the carboxylic carbon in the $^{13}$C CPMAS spectrum of SULP-IBU, the formation of a new cocystal form, with a stoichiometric ratio of 1:1, was detected. In fact, the signal moves

![Figure 8. $^{13}$C (100 MHz) CPMAS spectra of SULP (with assignment) and of all the 12 achieved adducts, acquired with a spinning speed of 12 kHz at room temperature. The COOH signals of the pure coformers are represented by the colored dashed lines in each spectrum to highlight the shift undergone upon cocrysatllization. Colored peaks represent signals ascribable to the coformer. Striped peaks result from the overlap of coformer signals with those of SULP. The numbering of the SULP atoms refers to Scheme 1.](image-url)
toward lower frequencies from 182.9 to 179.2 ppm. The chemical shift reported in the literature for the protonated carboxylic group of IBU, involved in an H-bond interaction with a nitrogen atom, in an (IBU)$_2$(4,4′-bipyridyl) cocrystal is 177 ppm [41], a value very close to that recorded in our case. Consequently, the establishment of an interaction via H-bonding involving the H-bond donor carboxylic group of IBU and an H-bond acceptor site of SULP, most likely the N3 group, was surmised, resulting in the breakup of the IBU COOH···COOH homosynthon, present in pure IBU, in favor of the formation of a COOH···N heterosynthon.

3.3. In Vitro Dissolution Tests

SULP concentration during dissolution tests was quantified by UV absorbance at 291 nm; UV scans from 500 to 190 nm were carried out to check the UV profiles. Dissolution tests were conducted only on SULP-ADPA, SULP-FA, SULP-MLEA, SULP-MLIA, SULP-MLOA, SULP-NA, SULP-SA, and SULP-IBU since for the others the absorbances of pure coformers, INDO, AZA, CAFA, and PABA, lay on the same wavelength of SULP. Pure SULP dissolves almost completely within 1 h, reaching concentrations of approximately 0.08 g/L, while all the new crystal forms completely dissolve in less than 10 min, as visible from Figure 9. More specifically, SULP-ADPA, SULP-FA, SULP-MLEA, SULP-MLOA, SULP-NA, and SULP-SA exhibit almost superposable dissolution profiles, dissolving the entire drug amount within 3 min, whereas SULP-IBU and SULP-MLIA are solubilized in 10 min. No recrystallization events are evident over 1 h of analysis, attesting to the stability in the solution. It is noteworthy that the gain in the dissolution rate is neither dependent on the drug-to-coformer stoichiometry nor the water affinity of the coformer. In fact, the highly soluble MLIA provides one of the slowest performances, almost comparable to that of IBU, a poorly soluble API. Furthermore, SA and FA, although present in a lower concentration, offer the same dissolution enhancement as equimolar (or even more concentrated) coformers. The features of the adducts in solution appear more determined by the drug ionic state rather than the adduct components (i.e., coformers). In fact, the cocrystals (e.g., SULP-IBU) are slightly slower, while the saline forms (e.g., SULP-ADPA) are faster in their dissolution. The proposed SULP dissolution enhancement, achieved by creating multicomponent systems, is particularly promising for developing solid oral dosage forms. It is reasonable to assume that the dissolution improvement also results in a bioavailability enhancement, which ultimately leads to a reduction in the therapeutic dose and the side effects, characteristics that need to be verified with appropriate in vivo studies, which go well beyond the aim of the paper.

Figure 9. Dissolution profiles of pure SULP (black) and adducts: SULP-ADPA (light blue), SULP-FA (grey), SULP-MLEA (pink), SULP-MLIA (orange), SULP-MLOA (yellow), SULP-NA (blue), SULP-SA (purple), SULP-IBU (green).
4. Conclusions

The main focus of this work was the design of new salts and cocrystals of SULP aimed at improving the dissolution rate and water solubility of this API. Experimental screening was then carried out using different promising coformers for the formation of supramolecular synthons with SULP. Twelve new multicomponent crystal forms were obtained: three co-drugs of which two are molecular salts and one is a cocrystal; a salt cocrystal; and eight molecular salts. All samples were characterized in the solid state by complementary techniques to evaluate the ionic or neutral character of the adducts. For SULP-ADPA, SULP-FA, SULP-MLEA, SULP-MLOA, and SULP-IND it was possible to solve their crystal structures via SCXRD. Among the 12 selected coformers, some are of particular pharmacological interest because they are GRAS molecules with positive biological effects on human health. For example, NA is a water soluble and essential vitamin of the B group, SA has a role as a nutraceutical, anti-ulcer drug, micronutrient, and key metabolite, while CAFA acts as an antioxidant and prevents oxidative stress. In addition, other coformers are currently in use as common pharmaceutical excipients [42] (e.g., ADPA, MLIA, FA, and MLEA); this suggests that the binary cocrystals can constitute a premixed functional product. Although it is unlikely that the adducts with AZA, IBU, and IND will find clinical application, the provided results represent an effective way to use supramolecular synthons for obtaining co-drugs that are generally interesting whenever drug coadministration is relevant for a pathology [43]. This paper shows how it was possible to overcome the drawbacks of SULP through the design of new crystal forms. Indeed, all adducts have remarkable dissolution properties with respect to pure SULP that are very promising for eventual commercial use.

5. Patent

The following patent was filed, resulting from the work reported in this manuscript: R. Gobetto, M. R. Chierotti, R. Birolo, F. Bravetti, S. Bordignon, Crystalline Compounds of Sulpiride (Nr. 102022000011363).

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/pharmaceutics14091754/s1. Table S1. Synthetic conditions for the preparation of the adducts; Table S2. Lattice parameters and RMSD20 of the optimised crystal structures; Figures S1–S12. FTIR-ATR spectra; Figures S13–S24. Experimental X-ray powder patterns; Figures S25–S30. Experimental and calculated X-ray powder diffractionograms; Figures S31–S36. ORTEP diagrams; Table S3. H-bonds interaction for all the crystal structures; Figure S37. $^{13}$C CPMAS spectra of the 12 coformers; Figures S38 and S39. $^{15}$N CPMAS spectra of the adducts; Tables S4–S9 $^{13}$C and $^{15}$N experimental and computed chemical shifts and relative RMSEs for the adducts.

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