Interplay between Polymorphism and Isostructurality in the 2-Fur- and 2-Thenaldehyde Semi- and Thiosemicarbazones

Marcin Swiatkowski, Agata Trzesowska-Kruszynska, Agnieszka Danielewicz, Paulina Sobczak and Rafal Kruszynski *

Institute of General and Ecological Chemistry, Lodz University of Technology, Zeromskiego 116, 90-924 Lodz, Poland; marcin.swiatkowski@p.lodz.pl (M.S.); agata.trzesowska@p.lodz.pl (A.T.-K.); aga.danielewicz@wp.pl (A.D.); paulinasobczak97zdw@onet.pl (P.S.)

* Correspondence: rafal.kruszynski@p.lodz.pl; Tel.: +48-42-631-31-37

Abstract: The four compounds, namely: 5-nitro-2-furaldehyde thiosemicarbazone (1); 5-nitro-2-thiophene thiosemicarbazone (2); 5-nitro-2-furaldehyde semicarbazone (3); and 5-nitro-2-thiophene semicarbazone (4) were synthesized and crystallized. The three new crystal structures of 1, 2, and 4 were determined and compared to three already known crystal structures of 3. Additionally, two new polymorphic forms of 1 solvate were synthesized and studied. The influence of the exchange of 2-thiophene to 2-furaldehyde as well as thiosemicarbazone and semicarbazone on the self-assembly of supramolecular nets was elucidated and discussed in terms of the formed synthons and assemblies accompanied by Full Interaction Maps analysis. Changes in the strength of IR oscillators caused by the molecular and crystal packing effects are described and explained in terms of changes of electron density.

Keywords: polymorphism; isostructurality; thiosemicarbazone; semicarbazone

1. Introduction

Knowledge about non-covalent interactions increases with each passing year [1–5], but is still insufficient to enable the complete design and prediction of the crystal structure of organic compounds, even with the usage of computational crystal structure prediction. Application of computational methods allows for the prognostication of crystal packing on the basis of the structural formula, but these methods still lead to ambiguous results or give an incorrect build of the crystal net in some cases [6,7]. Through the years, crystal engineering principles have been developed on the basis of crystallographic data. The hydrogen bond rules [8,9], exchange rule [10,11], synthon hierarchy for some functional group [12–16], and molecular tectonics [17–19] are the most important principles among all of the studied ones. They are very helpful in predicting the results of crystal formation, but are still insufficient. Better understanding of the nature of intermolecular interactions and the ability to foresee the molecular structure are the key aspects for the engineering and control of crystal packing and, hence, the physical and chemical properties.

The molecular geometry (including conformation and specific positions of functional group) as well as the intermolecular interactions existing between molecules have an influence on the crystal packing (the mutual arrangement of molecules in the crystal net). Molecular shape prediction is especially problematic for flexible molecules. It has been shown that similarly shaped molecules, not necessarily showing the chemical similarity, adopt the same packing arrangement [20]. Different conformers of the same molecules can have a different spatial arrangement of molecules [21]. Molecules
do not always adopt the lowest energy conformer, which is balanced by the possibility of the formation of stabilizing inter- and intramolecular interactions. Some small changes in the molecular structure might result in significant changes in crystal packing. Nevertheless, specific functional groups can be interchanged without affecting the crystal structure. Such groups should not be involved in any hydrogen bond or electrostatic interactions [11]. Thus, the interplay between these two factors affects the arrangement of the molecules in the solid state.

The presented study demonstrates the complexity of the problem of the self-assembly of different isomorphous molecules (i.e., 5-nitro-2-furaldehyde thiosemicarbazone (1), 5-nitro-2-thiophene thiosemicarbazone (2), 5-nitro-2-furaldehyde semicarbazone (3), 5-nitro-2-thiophene semicarbazone (4), Scheme S1). Only one compound of this group was previously structurally determined (i.e., the 3 [17–19]) and it created three monoclinic polymorphic forms 3α [22], 3β, and 3γ [23,24]. The introduction of additional species (different acids) to 3 distinctly affects the present synthons and hydrogen bonding schemes. The presence of additional hydrogen bond donors and acceptors and, more importantly, the presence of additional non-isomorphous species in the crystal net causes the impossibility of the formation of similar crystals [24]. The studied compounds are effectively isomolecular (i.e., have the same configuration (E) about the imine double bond, possess heteroatoms at the same sites of molecule and heteroatoms (O and S) [11], which possess the same electron configuration of the valence shell). As two heteroatoms are present in each molecule, a total of four combinations could be attained and consequently four compounds were studied. Such an approach allows a comparison of compounds with gently tuned molecular properties as well as the study of the slight expansion of the atomic core size on the self-assembly processes, in which very similar hydrogen-bonding groups compete during synthon formation. Additionally, in all four cases, the molecular space filling is practically the same, thus it has little influence on the crystal packing, and permits study of the impact of the interactions themselves (this is not possible in the case of studying compounds that possess other structurally dissimilar species in the crystal net [24]).

2. Results and Discussion

2.1. Synthesis

The pure compounds 1, 2, and 4 were synthesized in only one polymorphic form (Table 1). Recrystallization from different solvents always led to the starting form in the case of compounds 2 and 3. The use of dmf (pure or in mixture with other solvents) in the crystallization of 1 led to the formation of two polymorphic forms of dmf solvate of 1. The 5-nitro-2-furaldehyde thiosemicarbazone dimethylformamide solvate 1·dmfα was created during the slow evaporation of the dmf solution of 1, while 1·dmfβ was crystallized from the MeOH:dmf (1:1 v/v) solvent mixture (Table 1). Exchanging MeOH for EtOH or i-PrOH in the mixture does not affect the final form, which suggests that the presence of the short chain alcohol is a necessary and sufficient condition for the formation of 1·dmfβ. The crystals of compounds 2 and 4 are isostructural and these compounds did not create solvates or other pseudopolymorphs in the solid state, nevertheless of the solvents used during crystallization. It must be outlined that the application of very specific conditions such as high pressure can hypothetically lead to the formation of other polymorphic forms, but any evidence of the formation of other than the described forms was not registered during the study (including heating up of the compounds to their decomposition or cooling them to 100 K).
The usage of the MeOH:MeCN (1:1 v/v) mixture or pure methanol led to the starting form 3β. The usage of the MeOH:MeCN (1:1 v/v) solvent mixture or sole MeCN gave the polymorphic form 3γ (Table S1). According to data presented in [23], the crystallization from MeOH:MeCN (3:1 v/v) or from A:B (1.3 v/v), where A is H2O, MeOH, EtOH, or butan-2-ol and B is MeCN or acetone) solvent mixture leads to the formation of 3β and from the water:acetone (7:15 v/v) mixture or pure methanol, ethanol, propan-1-ol, propan-2-ol, butan-2-ol, and acetone leads to the formation of 3γ. These data are partially in opposition to the current findings and seem to be slightly internally inconsistent as an excess or shortage of the aprotic solvent in the mixture led to the formation of 3β or 3γ without any clear tendency, and the usage of pure solvent of any kind gave 3γ. The results of the current

| Compound | 1 | 1-dmfα | 1-dmfβ | 2 | 3 | 4 |
|----------|---|--------|--------|---|---|---|
| CCDC number | 1976784 | 1976786 | 1976789 | 1976785 | 1976790 |
| Empirical formula | C6H12N2O3S | C6H12N2O3S | C6H12N2O3S | C6H12N2O3S | C6H12N2O3S |
| Formula weight | 214.21 | 287.30 | 287.30 | 230.27 | 214.21 |
| Crystal system | Monoclinic | Monoclinic | Monoclinic | Triclinic | Triclinic |
| Space group | P21/n | P21/n | Cc | P-1 | P-1 |
| Temperature (K) | 100.0(1) | 100.0(1) | 100.0(1) | 100.0(1) | 100.0(1) |
| Wavelength (Å) | 0.71073 | 1.54184 | 0.71073 | 0.71073 | 0.71073 |
| Unit cell dimensions | | | | | |
| a (Å) | 12.262(3) | 4.7031(1) | 5.9513(4) | 4.5364(1) | 4.5040(2) |
| b (Å) | 12.4011(14) | 24.9324(5) | 19.6479(15) | 8.7380(2) | 8.5940(3) |
| c (Å) | 12.670(3) | 11.1468(2) | 11.4607(7) | 12.2261(3) | 11.7247(4) |
| α (°) | 90.00 | 90.00 | 90.00 | 76.291(2) | 71.920(3) |
| β (°) | 113.84(3) | 98.552(1) | 104.43(1) | 87.64(2) | 86.92(3) |
| γ (°) | 90.00 | 90.00 | 90.00 | 76.291(2) | 71.920(3) |
| Volume (Å³) | 1762.36(6) | 1292.54(3) | 1297.82(16) | 462.79(19) | 421.45(3) |
| Z | 1 | 1 | 1 | 1 | 1 |
| Calculated density (Mg/m³) | 1.615 | 1.476 | 1.470 | 1.652 | 1.688 |
| Absorption coefficient (mm⁻¹) | 0.354 | 2.435 | 0.269 | 0.553 | 0.370 |
| F(000) | 880 | 600 | 600 | 236 | 220 |
| Crystal size (mm) | 0.090 | 0.173 | 0.121 | 0.107 | 0.098 |
| Crystal size (mm) | 0.090 | 0.131 | 0.084 | 0.098 | 0.093 |
| | 0.007 | 0.118 | 0.024 | 0.091 | 0.025 |
| θ Range for data collection (°) | 3.416 to 4.386 to 3.671 to 3.430 to 3.563 to | | | | |
| Index ranges | -14 ≤ h ≤ 14, -5 ≤ h ≤ 5, -8 ≤ h ≤ 8, -6 ≤ h ≤ 0, -6 ≤ h ≤ 6, | | | | |
| Reflections collected/unique | 25.049 | 78.482 | 32.078 | 31.793 | 31.940 |
| Rint | 0.0647 | 0.0350 | 0.0464 | 0.0278 | 0.0338 |
| Completeness (% to θ = 25°(Mo) and θ = 67°(Cu)) | 99.8 | 100.0 | 99.8 | 99.8 | 99.8 |
| Min. and max. transmission | 0.48113 and 0.63893 and 0.86402 and 0.94704 and 0.96223 and | | | | |
| Data/restraints/parameters | 1.00000 and 1.00000 and 1.00000 and 1.00000 and 1.00000 | 0 | | | |
| Goodness-of-fit on F² | 311/1/271 | 2646/0/183 | 3528/2/183 | 2743/0/136 | 2544/0/136 |
| Final R indices [I > 2σ(I)] | R1 = 0.0632, wR2 = 0.1595, wR2 = 0.0698, wR2 = 0.0951, wR2 = 0.0658, wR2 = 0.0725 | | | | |
| R indices (all data) | R1 = 0.0834, wR2 = 0.0289, wR2 = 0.0366, R1 = 0.0290, R1 = 0.0337, | | | | |
| Largest diff. peak and hole (e Å⁻³) | 0.995 and 0.414 and 0.582 and 0.425 and 0.428 and | | | | |

The polymorphic form 3β was created as a result of the condensation reaction between 5-nitro-2-furaldehyde and semicarbazide hydrochloride carried out in water (in the presence of sulfuric acid) or in methanol (Table S1). The IR spectrum of this form matched the spectrum of the nitrofural pharmaceutical standard. The recrystallization of form 3β from different solvents and solvent mixtures (dmf, i-ProOH, water, dmf:acetone (1:1 v/v), MeOH:water (1:1 v/v)) led to the starting form 3β. The usage of the MeOH:MeCN (1:1 v/v) solvent mixture or sole MeCN gave the polymorphic form 3γ (Table S1). According to data presented in [23], the crystallization from MeOH:MeCN (3:1 v/v) or from A:B (1.3 v/v), where A is H2O, MeOH, EtOH, or butan-2-ol and B is MeCN or acetone) solvent mixture leads to the formation of 3β and from the water:acetone (7:15 v/v) mixture or pure methanol, ethanol, propan-1-ol, propan-2-ol, butan-2-ol, and acetone leads to the formation of 3γ. These data are partially in opposition to the current findings and seem to be slightly internally inconsistent as an excess or shortage of the aprotic solvent in the mixture led to the formation of 3β or 3γ without any clear tendency, and the usage of pure solvent of any kind gave 3γ. The results of the current
study suggest that the addition of an equivolume amount or volumetric excess (up to pure solvent) of MeCN gave the polymorphic form 3\(\gamma\), while the other used pure solvents or solvent mixtures gave the polymorphic form 3\(\beta\). The known polymorphic form 3a [22] could not be obtained regardless of the crystallization conditions or synthesis method (application of the industrial method, which was the source of form 3a described in [22] also led to form 3\(\beta\)). It can be suggested that form 3\(\beta\) is predominant and form 3a can be a “vanishing polymorph” (in subsequent works [23,24], the presence of form 3a was also not registered).

2.2. Molecular Conformation

The bond distances in all studied compounds (Figure 1) were similar (Table S2). To ensure that the temperature of the measurement did not affect the polymorphic form/stability, the structures of 3\(\beta\) and 3\(\gamma\) were redetermined at 100 K (temperature used in all other measurements of 1–4 structures; in previous studies the 173 K [24] and room temperature [22,23] were used). The compounds 3\(\beta\) and 3\(\gamma\) possessed almost identical structures at all temperatures and slight differences originated from normal changes of atom motion imposed by temperature. The molecules of thio- and semicarbazones adopted a nearly planar conformation with the \(E\) configuration about the imine C=\(N\) bond, but differed in arrangement of the heterocyclic ring with respect to the thio- and semicarbazone moiety and the orientation of the amide group. A superimposition of the studied compounds showed two groups of essentially different conformations, especially visible in the mutual arrangement of the five-membered ring and amide group (Figure 2). The first most populated arrangement is related to the possibly longest molecule (i.e., the aliphatic chain expanding along line perpendicular to the two-fold axis of five-membered ring). This conformation exits in 1, 1-dmfa, 1-dmf\(\beta\), 3\(\beta\), and 3\(\gamma\). The second, less populated conformation is adopted by isostructural compounds 2 and 4 as well as by 3a, but in the last case, the deviation from the above-mentioned longest molecule line was greater than for 2 and 4. The values of O/S(ring)–C–C–N(imine) and N(imine)–N–C–N(amine) torsion angles (Table S2) confirm that nitrofuran containing compounds (1, 3\(\beta\) and 3\(\gamma\)) possess different molecular conformation than nitrothiophene containing compounds (2 and 4). The 3a, which additionally shows a different orientation of the amide group, can be considered as belonging to a separate subgroup of the second general conformation.

The energy barrier of rotation of the thio- and semicarbazone moiety about the C(imine)–C(ring) bond was much lower than the barrier of rotation of the thio- and amide group about the C(carbonyl)–N(H) bond (Figure S1). In both cases, the most unfavorable conformation was the one with an almost perpendicular orientation of the rotated group toward the plane of the ring. The larger energy barrier of rotation of the thio- and amide group about the C–N bond is related to the disruption of favorable intramolecular interactions between the amine H-bond donor and imine N acceptor atoms. This barrier height is larger than the molecule energy difference between the two conformers of nitrofural, 3a and 3\(\beta\)/3\(\gamma\). The values of the total molecule energy differences of both conformers suggest that a more stable molecular conformation is this one adopted by nitrofural in the forms 3\(\beta\) and 3\(\gamma\) (the difference between the energy of these forms and 3a was 9.6 kcal/mol; value from the calculation done for optimized molecular geometry with the use of the M06-2X density functional). In the known polymorph 3a, where the nitrofural exists in another conformation, the hydrogen bond donors and acceptors point in two different directions, and this is the reason for the distinct hydrogen bond pattern. The intramolecular repulsions between the electronegative atoms with a lone pair of electrons can be responsible for the smaller stability of this conformer.
Figure 1. Solid state structures of the studied compounds with the atom numbering scheme, plotted with a 50% probability of displacement ellipsoids of non-hydrogen atoms. Hydrogen atoms are plotted as spheres of arbitrary radii.

Figure 2. The molecular overlay of the studied compounds. The five-membered rings were arranged to provide the shortest distances between their constituent atoms.

According to the conformational energy profile, furfural thio- and semicarbazones can adopt two energetically preferred equivalent conformations, in which the imine N atom and furan O atom can be syn- or anti-periplanar. These two conformations were observed in the studied compounds,
but the syn-periplanar arrangement of heteroatoms was observed only in 3a. The analysis of structures in the Cambridge Structural Database (CSD) [25] shows that the syn-periplanar isomer is the predominant isomer for furfural thio- and semicarbazones. For thio- and semicarbazones of 2-thiophene-3-carboxaldehyde (thenaldehyde), the anti-periplanar isomer was not observed, neither for the studied compounds nor the CSD structures. According to the conformational energy profile, such conformation was less preferred in comparison to that of the syn-periplanar arrangement of N(imine) and S(thiophene) atoms. The conformational preferences of the studied compounds are similar to those exhibited by aldehyde itself. As in the studied compounds, the pure furfural exists as cis and trans conformers, whereas the cis form of pure thenaldehyde is favored. The character of electrostatic interactions between imine nitrogen and ring heteroatom is the major factor determining the more stable isomer. The stereoelectronic effects cause one conformation of thenaldehyde derived compounds (2 and 4) to be predominant as a result of the presence of a larger atom of sulfur (in comparison to the furfural oxygen atom) and subsequently a more favorable and rigid arrangement of a nitrogen lone electron pair between two lone electron pairs of sulfur. The blockage of the nitrogen electron pair is smaller in the case of compounds possessing a furan ring as the distance between respective N and O atoms is smaller (d[N(imine)•••O(ring)] = 2.70 Å in 3a) than the distance between respective N and S atoms (d[N(imine)•••S(ring)] = 3.07 and 3.02 Å in 2 and 4, respectively). This is also one of important reasons that make both studied derivatives of thenaldehyde (2 and 4) isostructural.

2.3. Crystal Packing

The Full Interaction Maps (FIMs) software was used to compare the existing non-covalent interactions formed by the studied compounds with the preferred intermolecular interactions occurring in similar compounds. The maps were generated using an uncharged NH donor, carbonyl, and oxygen acceptor probes. For compounds 1 and 2 possessing the thiosemicarbazone group, which showed a high propensity to form a thioamide dimer synthon, the analysis was expanded in the study of the thiocarbonyl contact group performed with the IsoStar Intermolecular Contact Database (IsoStar ICD), as FIMs software are unable to reproduce the respective maps.

The thiosemicarbazones show a preference for the formation of homomeric dimers through both the primary (in 41%) and secondary (in 40%; observed also in 1 and 2, Table S3) amine group with the thiocarbonyl S atom, whereas semicarbazones formed the amide(=C(O)=NH)···amide(=C(O)=NH) homosynthon more frequently (this synthon was observed in 49% of compounds; observed also in 4, Table S3) [25]. The heteromeric dimer formed by thioamide(=C=S–NH₂)···thioamide(=C=S–NH) and amide(=C(O)=NH₂)···amide(=C(O)=NH) groups was rarely observed (only for 10% of crystal structures; observed also in 3β).

The analysis of the calculated interaction maps and contoured interaction–density plots (Figure S2) showed that the studied compounds formed interactions consistent with the interaction preferences. The lack of high-probability areas for the hydrogen bond acceptors and the clearly located areas for hydrogen bond donors near the thioamide group on FIMs (for 1 and 2, Table S3) is the result of (a) the limitation in the choice of functional groups to be used as probes and (b) the high propensity of the thioamide group to form a ring dimer synthon via N–H···S hydrogen bonds. The geometry of the thioamide group intermolecular interactions for 1 and 2 (Table S3) is also typical, as shown in the contoured density surface plots obtained from the IsoStar ICD of intermolecular interactions. The distributions of thiocarbonyl acceptors and NH donors around the thiosemicarbazone group suggest that both the primary and secondary amine groups are involved in hydrogen bonding with the C=S group and the hydrogen atoms of the primary amine group are non-equivalent, with one of them forming hydrogen bonds more frequently. For 1 and 2, the preferred thiocarbonyl group position near the primary amine is replaced by a nitro group. The molecules of 1 and 2 form only homomeric dimers through secondary amine and thiocarbonyl groups. For both polymorphic forms of 1·dmf solvate, the dimer motif was not observed. The solvent carbonyl group position is typical for preferred oxygen atom location, but the thiocarbonyl acceptor forms interactions (of less favored geometry) with the
primary amine group. In all cases, the nitro group forms intermolecular interactions of less common geometries. Typically, the nitro group forms interactions via both oxygen atoms with one donor placed in the area of O–N–O angle bisector.

The differences between nitrofural polymorphs (3) concern the NH₂ donor. The 3γ does not possess an acceptor near one of the hydrogen atoms of the amine group. The strong interaction map peaks corresponding to an acceptor near each of the hydrogen atoms of the amine group indicate the high propensity of this group to form interactions with noticeably preferred geometry. The presence of this unsatisfied hydrogen-bond donor can explain the reason for the lower possibility of this form being created. For 3α, the small donor hot spot near the amine group is occupied by a furan oxygen atom, which suggests that such a position of the acceptor near the amine group is statistically less probable.

To verify the likelihood of the observed hydrogen bond formation for molecules of 1–4 and 1 solvate, the hydrogen bond propensities were calculated (Table S4). The NH₂···O=S=C hydrogen bonds with the highest propensity values were not observed in the studied compounds (1, 2, 4). The NH₂···O=C hydrogen bonds only existed in the crystal structures of two polymorphic forms of nitrofural (3α and 3β). The hydrogen bonds with high propensity existing in all four compounds involved the hydrazinic NH group and carbonyl/thiocarbonyl group. The observed interactions between the amide NH₂ group and the nitro O atom also had high propensity, but the formation of analogous interactions between the hydrazinic NH group and the nitro O atom is highly improbable (taking into account the low value of propensity), and accordingly, they do not exist in compounds 1–4. The observed NH₂(amide)···N(imine) and NH₂(amide)···O(furan) interactions in 3α are very rare, and they are only low propensity interactions existing in the crystal structures of 1–4. This might be a reason for the problems with the formation of 3α during the synthesis and crystallization.

Both polymorphic forms of 1·dmf solvate showed the most probable combination of hydrogen bonds. In contrast to 1, the interactions between the amide NH₂ group and the thiocarbonyl group (showing high propensity) are present in the 1·dmf solvate. Moreover, the hydrazinic NH group forms more possible interactions with the solvent carbonyl group, which is an alternative to the thiocarbonyl acceptor of 1.

The analysis of tessellation confirmed the above findings. The hexagonal tiles (green, Figure 3) were created in compounds 1, 2, 3β, and 4. It is a sole motif tile in a predominant plane in 3β, whereas in 1, 2, and 4 exist two additional motif tiles (yellow and orange, Figure 3). These tiles have identical shapes but different arrangements (i.e., in 1 they are oriented alternatively in each subsequent column, while in 2 and 4 they have the same alignment). The 3γ also had only one motif tile in the predominant plane (similarly to 3β), but had a more irregular shape than the above-mentioned hexagon. 3α possesses uncommon pentagonal and heptagonal tiling.
Figure 3. Tessellations in the studied compounds, created via hydrogen bonds assembling molecules in an appropriate crystallographic plane: (1 0 1) for 1 and 3α, (2 1 1) for 2 and 4, (3 0 1) for 3β, (1 0 2) for 3γ (for detailed description see text).

2.4. Polymorph Stability

Structures of the nitrofural (3) polymorphs possessed different packing than the 1-dmf solvate polymorphs. In three polymorphic forms of 3, hydrogen bonds play a substantial role in controlling the arrangement of the molecules in solid state (Table S3). The conventional N–H···O hydrogen bonds existed in all polymorphs, but formed different hydrogen bonding patterns. In general, the number of hydrogen bonds correlates with the crystal density and packing efficiency and these values are smaller for smaller numbers of hydrogen bonds. The values of the lattice energy (Table 2) of crystals 3β and 3γ were similar (with difference of 0.3 kcal/mol) and different from 3α, for which the strongest intermolecular interactions were observed, and the lattice energy was significantly larger in magnitude. Typically, larger lattice energy differences are observed for conformational polymorphs than for polymorphs possessing identical conformers [26]. The contribution from Coulombic-polarization energy to attractive forces was bigger for 3α, due to multiple hydrogen bonds, while the dispersion energy contribution was smaller for this form. The dispersion interactions had a relevant contribution to attractive interactions existing in the polymorphic forms of compound 3, although, on the basis of geometrical parameters, classical π···π pile stacking interactions do not exist in these compounds (i.e., the interactions between π orbitals of the cyclic molecular moieties, in which the centroids of these moieties are separated at distance shorter than 4 Å) [27,28]. Only very weak interactions at larger Cg···Cg distances [29,30] were observed in the structures of compound 3. These interactions...
can be considered as formed between the bonding \( \pi \) orbitals of one ring donating electron density mainly to the antibonding \( \pi \) orbitals of the second ring (formal \( \pi \cdots \pi \) interactions) and at a smaller part to the one-center Rydberg antibonding orbitals of the \( \pi \)-bonded atom of the second ring (formal co-participation of C–H–\( \pi \) and \( \pi \cdots \pi \) interactions) [29]. The stability of the polymorphs of 3 cannot be determined on the basis of melting points because only two polymorphs can be currently produced, and both melt with decomposition.

**Table 2.** The packing index and density values derived from structural data. \( E_{\text{latt}} \) is the calculated total lattice energy (as \( -\Delta H \) of sublimation) and its components. \( E_{\text{MP2}} \) is the Hartree–Fock energy with the inclusion of the Møller–Plesset correlation energy correction calculated for the atom positions taken from x-ray coordinates registered at room temperature after optimization of the hydrogen atoms positions. \( E_{\text{M06-2X}} \) is the energy calculated with the M06-2X density functional with optimization of whole molecule geometry. Energy values are in kJ/mol.

| Compound | Packing Index (%) | Density (g/cm\(^3\)) | \( E_{\text{latt}} \) | \( E_{\text{ Cruc}} \) | \( E_{\text{pol}} \) | \( E_{\text{disp}} \) | \( E_{\text{rep}} \) | \( E_{\text{MP2}} \) | \( E_{\text{M06-2X}} \) | \( E_{\text{latt}+E_{\text{MP2}}} \) | \( E_{\text{latt}+E_{\text{M06-2X}}} \) |
|----------|------------------|----------------------|-------------------|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 3a       | 69.9             | 1.571                | −178.6            | −148.4          | −60.3          | −117.3         | 147.3          | −1969944       | −1973692       | −1973871       |
| 3β       | 68.8             | 1.547                | −133.4            | −107.1          | −38.2          | −109.9         | 126.6          | −1969999       | −1973732       | −1973865       |
| 3γ       | 71.2             | 1.592                | −134.7            | −99.7           | −33.9          | −116.1         | 114.9          | −1969005       | −1973732       | −1973867       |
| 1        |                  |                      |                   |                 |                |                |                | −2815948       | −2821619       | −2821619       |
| 1-dmfa   | 71.2             | 1.476                | −107.6            | −81.3           | −33.3          | −100.2         | 107.2          | −3466466       | −3466574       | −3466574       |
| 1-dmfβ   | 70.6             | 1.470                | −109.1            | −84.0           | −33.5          | −101.2         | 111.8          | −3466466       | −3466575       | −3466575       |

Taking into account the conformational flexibility of nitrofural compounds and lattice energy values, three polymorphs represented the two different types of interplay between the molecular and crystal structure. Two forms (3β and 3γ) adopt lower energy conformation, which is more efficiently packed in the crystal lattice, but creates a limited number of classical hydrogen bonds (in comparison to 3α). 3α exists as a higher energy conformer (with different positions of functional groups taking part in hydrogen bonds formation), which is less efficiently packed in the crystal lattice in comparison to 3γ, but its stabilization is possible due to intermolecular interactions that allows for stable crystal packing. The comparison of the energy differences between the two observed conformations of 3 (the geometrically optimized molecule of 3α was 9.6 kcal/mol energetically less favored than 3β and 3γ; Table 2) and the difference between the lattice energy of the polymorphic forms (3β net was 10.8 kcal/mol energetically less stable than the net of 3α, while respective value for 3γ and 3α was 10.5 kcal/mol; see \( E_{\text{latt}+E_{\text{M06-2X}}} \) values in Table 2) proved that the stabilization energy of the lattice was close to the energy difference between the favored and unfavored conformation of 3 (at 0.9–1.2 kcal/mol). Analysis of the differences of the sum of lattice energy and Hartree–Fock energy with the inclusion of the Møller–Plesset correlation energy correction (calculated for atom positions taken from x-ray coordinates registered at room temperature after optimization of the hydrogen atoms positions; see \( E_{\text{latt}+E_{\text{MP2}}} \) values in Table 2) showed that the solid state forms 3β and 3γ were 3.6 and 4.0 kcal/mol, respectively, more stable than 3α. This can also explain the problems with the experimental reproduction of the form 3α, as the formation of 3α in the solid state requires the adoption of energetically less favorable (in comparison to 3β and 3γ) conformation during crystallization. Nevertheless, all these forms possessed similar total energy (including the influence of components originating from crystal lattice and molecular conformation).

For both polymorphic forms of 1-dmf solvate, the calculated density, packing index, and lattice energy were similar. The differences in crystal packing motifs for these two polymorphs were mainly reflected in the energetic characteristics. In contrast to 1-dmfβ, for 1-dmfa, whose molecules are
stacked in piles along the $a$ axis, the dispersive component is greater for the intermolecular interactions between the molecules of 1 and between the solvent molecules, at the expense of a smaller dispersive contribution related to the interactions between the molecules of 1 and molecules of the solvent.

2.5. IR Spectra

The IR spectra of the studied compounds were generally similar due to their isomorphicity (Figure S3), but some clear shifts of bands were observed as a result of the different conformation of molecules and different intermolecular interactions (Table S5) [31]. All discussed spectra were registered for the synthesized compounds in transmission mode to the maximal decrease of noise (in previous works, the spectra were registered in reflectance mode). The formation of intramolecular hydrogen bonds by the NH$_2$ and N(imine) acceptor further interacted with the thiophene S atom leads to a blue shift of $\nu_{as}$ NH$_2$ vibrations present in the spectra of 2 and 4 (in comparison to other compounds, Table S5). A similar blue shift was observed for the $\nu$ CC$_{\text{ring}}$ vibrations (which exists in 2 and 4 at about 1585 cm$^{-1}$, together with $\sigma$ NH$_2$ vibrations) as a result of different electron withdrawing from the furan and thiophene rings by the NO$_2$ substituent (the more electron rich thiophene ring allows for the redirection of more electron density to the NO$_2$ group and stabilize the respective bonds restraining their vibrations). These effects caused a reverse (red) shift of the $\nu$ C=S vibration (weakening of the bond) in 2 in comparison to 1 and both of its solvates (1-dmf). Such a red shift (in 2 and 4) was also clearly visible for the $\rho$ NH$_2$ vibrations due to the reasons given above. In the far IR spectra, the presence of the oscillations of hydrogen bonds formed by the NH$_2$ group (NH$_2$•••O$_2$N and NH$_2$•••O=C vibrations) caused an appearance of weak bands in the range of 359–376 cm$^{-1}$. This proves that these bonds are the strongest ones in the studied compounds, and is subsequently in agreement with the relative strength of the respective hydrogen bond donors and acceptors. The NH$_3$•••O=C(dmf) vibrations can be clearly distinguished as they can appear only in forms of 1-dmf. Respective bands were red shifted in comparison to the bands of hydrogen bonds formed by the NH$_2$ donor as a result of weaker interactions created by the NH secondary amine donor. Further oscillators created by sets of hydrogen bonds were observed at smaller wavelengths. However, it is hard to unambiguously assign specific oscillators to exact bands due to the similar strength of other (than the above-mentioned) hydrogen bonds. The spectra of compound 3α were not registered due to the impossibility of reproducing synthesis of this form and the far IR spectra of compounds 3β and 3γ had no clearly visible bands in this region.

3. Materials and Methods

3.1. Synthesis

Equimolar quantities of thiosemicarbazide (1 mmol) and the appropriate carbonyl compound (1 mmol of 5-nitro-2-furaldehyde and 5-nitro-2-thiophene, respectively) were dissolved in methanol (30 mL). The solution mixtures were heated with continuous stirring for 20 min at 65 °C. The slow evaporation of the solvent at room temperature gave the crystalline products: 5-nitro-2-furaldehyde thiosemicarbazone (1) and 5-nitro-2-thiophene thiosemicarbazone (2). 5-Nitro-2-furaldehyde semicarbazone (3β) and 5-nitro-2-thiophene semicarbazone (4) were synthesized by the same procedure, only semicarbazide hydrochloride (1 mmol) was used instead of thiosemicarbazide. Solid samples of the synthesized compounds (1–4) were dissolved in a pure solvent (MeOH, EtOH, i-PrOH, MeCN, or dmf) or solvent mixture (dmf + MeOH, dmf + EtOH, dmf + i-PrOH, dmf + MeCN, or MeOH + MeCN; 1 + 1 v/v in all cases) and heated for 10 minutes and then left for crystallization under ambient conditions (in covered, but not sealed, vessels to allow for the decelerated evaporation of solvents). Further structurally different crystalline products were obtained by the slow evaporation of solvents only for 1 and 3 (i.e., 5-nitro-2-furaldehyde thiosemicarbazone dimethylformamide dimethylformamide solvate (1-dmfα, by slow evaporation from dmf solution), 5-nitro-2-furaldehyde thiosemicarbazone dimethylformamide solvate (1-dmfβ, by slow evaporation from MeOH:dmf (1:1 v/v) solvent mixture),
and 5-nitro-2-furaldehyde semicarbazone (3γ, by slow evaporation from MeOH:MeCN (1:1 v/v) solvent mixture as well as from pure MeCN)).

3.2. Crystal Structure Determination

The crystals of the studied compounds were mounted in turn on a Rigaku Synergy Dualflex automatic diffractometer equipped with a Pilatus 300K detector and used for data collection. X-ray intensity data were collected with mirror monochromated MoKα (λ = 0.71073 Å) or CuKα (λ = 1.54184 Å) radiation generated in a micro-focus sealed PhotonJet x-ray tube. The shutterless ω scan mode was used, and reflections were collected at temperature of 100.0(1) K. The unit cell parameters were determined from the strongest reflections. Details concerning the crystal data and refinement are given in Table 1 for the newly determined structures and Table S1 for the redetermined structures. Examination of the same reference reflections measured before and after measurement showed no loss of the intensity during measurements. Lorentz, polarization, and empirical absorption corrections (using spherical harmonics, implemented in SCALE3 ABSPACK scaling algorithm) were applied during the data reduction. The structure was solved by the dual-space algorithm. All the non-hydrogen atoms were refined anisotropically using the full-matrix, least-squares technique on F^2. All hydrogen atoms were found from difference Fourier synthesis after four cycles of anisotropic refinement. Carbon bonded hydrogen atoms were refined as “riding” on the adjacent atom with geometric idealization after each cycle of refinement. Individual isotropic displacement factors of H atoms were set to be equal to 1.2 times the value of the equivalent displacement factors of the parent non-methyl carbon atoms, and 1.5 times that of the parent methyl carbon atoms. Nitrogen bonded hydrogen atom positions were freely refined (except one case described in the supplementary CIF file) and individual isotropic displacement factors were fixed to 1.2 of the value of equivalent displacement factors of the parent atoms. The methyl groups were allowed to rotate about their local three-fold axes. The SHELXT [32], SHELXL [33], and SHELXTL [34] programs were used for all calculations. Atomic scattering factors were taken from the International Tables for Crystallography [35].

Selected interatomic bond distances are listed in Table S2. CCDC 1976784-1976790 contain the supplementary crystallographic data for this paper. These data can be obtained free of charge via http://www.ccdc.cam.ac.uk/conts/retrieving.html (or from the CCDC, 12 Union Road, Cambridge CB2 1EZ, UK; Fax: +44-1223-336033; Email: deposit@ccdc.cam.ac.uk)

3.3. IR Spectrometry and Computational Methods

The IR spectra of the coordination compounds were recorded on a Jasco FT/IR 6200 spectrophotometer, in the form of KBr pellets for the spectral range 4000–400 cm\(^{-1}\) and in the form of CsI pellets for the spectral range of 400–200 cm\(^{-1}\).

The geometric parameters of the compounds were employed from the crystal structure data. The calculations of the total molecule energy of polymorphs of 3 and the conformational energy profile were performed in GAUSSIAN09 [36] using M06-2X density functional [37], the MP2 method [38], and the 6-31+g(d,p) basis set. Calculations using the MP2 and DFT methods showed the same energetic trend for each conformer, although the MP2 calculations predicted lower energy barriers to rotation. The experimentally obtained geometry was also used as input for the calculation of the lattice energy and its components (total lattice energy divided into individual coulombic, polarization, dispersion, and repulsion contributions to the interaction energies between each two-molecule system) using the Pixelc module of the Coulomb-London-Pauli (CLP) computer program package [39]. Before the calculations, the positions of the hydrogen atoms (determined from the x-ray diffraction experiments) were reset to provide the correct assignment of the requested parameters and values (e.g., atomic point charges). The required molecular electron densities were calculated using the MP2 [38] method with a 6-31G(d,p) basis set in the GAUSSIAN09 package [36] in the form of discrete values forming a three-dimensional grid (the cube). The net energies were calculated on the basis of numerical integration over the respective number of units of electron densities. The applied numerical integrals
corresponded to the equations’ analytical form to provide parameter-free and accurate reproduction of
wavefunction values. The delocalization of electrons (omitted in point-charge methods due to their
nature) were assessed in terms of penetration energy to incorporate all parts of Coulombic energy into
calculations. The polarization terms were computed on the basis of the linear dipole approach [39]
and dispersion terms on the basis of London’s inverse sixth power calculation (comprising ionization
potentials and polarizabilities) [40].

The Full Interaction Maps tool [41] and Polymorph Assessment tool [42] implemented in Mercury
software [43] were used to evaluate the preferred interactions of molecules, based on pre-extracted
IsoStar [44] interaction data from the CSD [25] and to ranking donors and acceptors based on propensity
scores, respectively.

4. Conclusions

The studied isomorphous molecules derived from 2-furaldehyde/2-thiophene and
semi-/thiosemicarbazone exist in three cases in one polymorphic form (1, 2, and 4) and in one
case in three polymorphic forms (3). The recrystallization of the studied compounds from different
solvents gave solvates only in one case (of 1) and with only one solvent (dmf). This, together with
almost identical conformations of 1, 1-dmfβ, 1-dmfγ, 3β, and 3γ implies that the presence of the
thiocarbonyl donor and 2-thiophene ring is a necessary condition to create a solvate. On the other
hand, the formation of two polymorphic forms of 1-dmf solvate (possessing the same conformation
of the constituent molecules and the same composition of crystal) proves that polymorphism in this
case is caused solely by the intermolecular interactions existing in the crystallization environment
(provided by OH groups of methanol molecules).

The present study outlines that adopting a conformation of the lowest energy is not necessary
to form a stable polymorphic form, as energy gained during the formation of the crystal net from
molecules with higher energy can be greater than the differences between the adopted and the lowest
energy confirmation. Additionally, the study proved that the presence of specific electronic restraints
can be an important factor in diminishing the number of observed polymorphic forms. In the discussed
case, one lone electron pair of nitrogen is located between two lone electron pairs of sulfur (compounds
2 and 4). This reduces the flexibility of molecules and causes the presence of only one conformation
for 2 and 4 (Figure 2). Subsequently, it led to the creation of only one polymorphic form (for 2 and 4)
under the studied conditions.

Supplementary Materials: The supplementary materials are available online.

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Sample Availability: Samples of the compounds 1, 1-dmfa, 1-dmfb, 2, 3b, 3y and 4 are available from the authors.