



Research article

Theoretical search of crystal polymorphs of temozolomide

David Stephen Arputharaj^{a,*}, Meenashi Rajasekaran^b, Christian Jelsch^c, Saravanan Kandasamy^d, Abdullah G. Al-Sehemi^e^a Department of Physics, PSG College of Arts and Science, Coimbatore, 641014, Tamil Nadu, India^b Department of Physics, Kandaswami Kandari's College, Velur, 638182, India^c Université de Lorraine, CNRS, CRM2, F-54000, Nancy, France^d Faculty of Chemistry, University of Warsaw, Ludwika Pasteura 1, Warsaw, 02093, Poland^e Research Center for Advanced Material Science (RCAMS), King Khalid University, Abha, 61413, Saudi Arabia

ARTICLE INFO

Keywords:

Temozolomide
Polymorphism
Crystal structure prediction
Interaction energies

ABSTRACT

Possible polymorphic forms of the chemotherapy drug, temozolomide were predicted from the *ab initio* and DFT methods. The lattice minimization via distributed multipole analysis was carried out for the hypothetical generated structures. A crystal with unit cell parameters close to the real one and of same space group was retrieved, with partly similar packing and interactions. The analysis of inter molecular interaction (through Hirshfeld surface) and electrostatic potential reveals the complementary sites in the molecule. The 26 predicted structures were analyzed with respect to two computed lattice energies and hydrogen-bond propensity. The lattice energy of the real crystal [EXP] packing ranked number 6 compared on the basis of DMACRY software and number 3 on the basis of the total lattice energy issued from the Crystalexplorer17 software at the B3LYP/6-31G** level of theory. The molecule has two strong hydrogen bond donors and five strong acceptors. The predicted packings are stabilized by one or two strong N–H...O/N–H...N as well as weak C–H...O/C–H...N and H... π hydrogen bonds. While the real structure with $Z' = 1$, EXP, forms only one strong H-bond (N–H...O=C), several of the predicted packings form two strong H-bonds. Two predicted crystal packings have unit cell parameters close to the real structure, one of them shares several common intermolecular interactions.

1. Introduction

The phenomena of Polymorphism has acquired great academic and industrial interest [1] and the physical and chemical properties of polymorphic structures make a significant impact in both experimental and theoretical investigations. The polymorphic behavior in pharmaceutical compounds leads to different bio-availability. The theoretical search for unknown polymorphic structures has gained its importance as their experimental confirmation for their existence is the difficult procedure [2]. In this view, the current study aims to explore the different crystal phases of temozolomide drug which are thermodynamically stable, along with the experimentally known polymorphs. For the treatment of malignant glioma, the United States Food and Drug Administration (US FDA) [3] approved the drug Temozolomide, an oral alkylating agent. The

structure of temozolomide molecule [Figure 1] has tetrazine and imidazole rings, labelled as 1 and 2 with ketone and amide functional groups, which have the potential to form hydrogen bonds. The N–H...N and N–H...O hydrogen bonds are the lead interactions for the polymorphic formation. Ten polymorphs of TMZ were reported in the patent literature [4, 5]. Lowe et al. (2008) reported a first crystal structure of temozolomide (called EXPb) with $Z' = 2$. Babu et al [5] reported the same crystal form, one polymorph with $Z' = 1$ (EXP) and one polymorph with $Z' = 2$ (EXPb). And the protonated form of TMZ was also reported [6] in which the crystal structure was solved with one neutral temozolomide, one temozolomide- H^+Cl^- , one $H_3O^+Cl^-$ and three water molecules. They described also three cocrystals of temozolomide. In addition, temozolomide polymorphs, characterized only by powder diffraction, were disclosed in two patents [7] and several of these polymorphs lack crystal

* Corresponding author.

E-mail address: stevepearlin@gmail.com (D.S. Arputharaj).

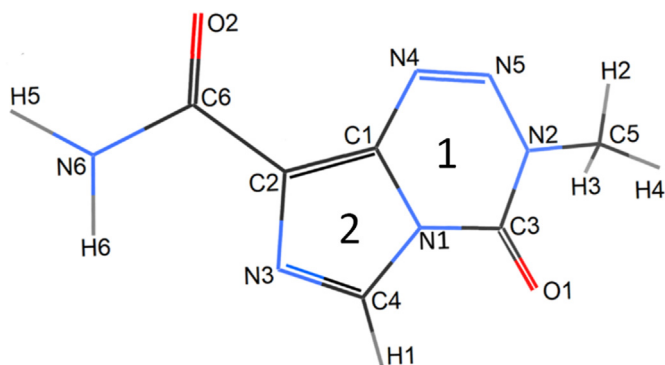


Figure 1. Chemical structure of Temozolomide.

structural information. To gain structural insights, various polymorphic forms of temozolomide were predicted theoretically via *ab initio* calculations [8].

2. Materials and methods

2.1. Crystal structure prediction

The basic principle selected for the research to predict the stable nature of structures was to identify the structures with low lattice energy. The crystal phases of temozolomide at global energy minimum are determined from the first principle mentioned in Eq. (1).

$$E_{\text{total}} = U_{\text{lattice}} + \Delta E_{\text{intra}} \quad (1)$$

The stable crystal structures of temozolomide were identified in the energy landscape plot. The stable hypothetical dense crystal phases of the molecule were generated using MOLPAK software [9]. The algorithm was designed to develop the possible packings by 3-dimensional rotations and repetitions of the parent molecule, incorporating the symmetry operators in all common coordination geometry. The global search was initiated through a gas phase optimization using the Becke 3-Parameter exchange method (B3LYP) [10]. An initial level optimization to minimize the packing density of the hypothetical structures with threshold interactions were selected for PMIN (Packing minimization) optimizations [9] incorporating a repulsion alone potential field called UMD potential [9]. The current research specifically aimed to search the putative crystal forms of temozolomide within the commonly encountered space groups P1, P-1, P2, Pm, Pc, P2₁, P2/c, P2₁/m, P2/m, P2₁/c, Cc, C2, C2/c, Pnn2, Pba2, Pnc2, P22₁, Pmn2₁, Pma2, P2₁2₁2₁, P2₁2₁2, Pca2₁, Pna2₁, Pnma and Pbc_a; where 95% [11] of the crystal structures in the database were listed. The PMIN optimization carried out in the global search within the repulsion alone potential field neglected the electron correlation parameters. For the further lattice energy minimization using DMACRYS code [12], the densest hypothetical crystal structures generated from the MOLPAK search were considered, where the structures were subjected to rigid body optimization within a repulsion-dispersion potential field of the form of Eq. (2).

$$U_{\text{lattice}} = \sum_{i1,k2} [(A_{ii}A_{kk})^{1/2}] \exp[-1/2(B_{ii} + B_{kk})R_{ik}] - (C_{ii}C_{kk})^{1/2}/R_{ik}^6 \quad (2)$$

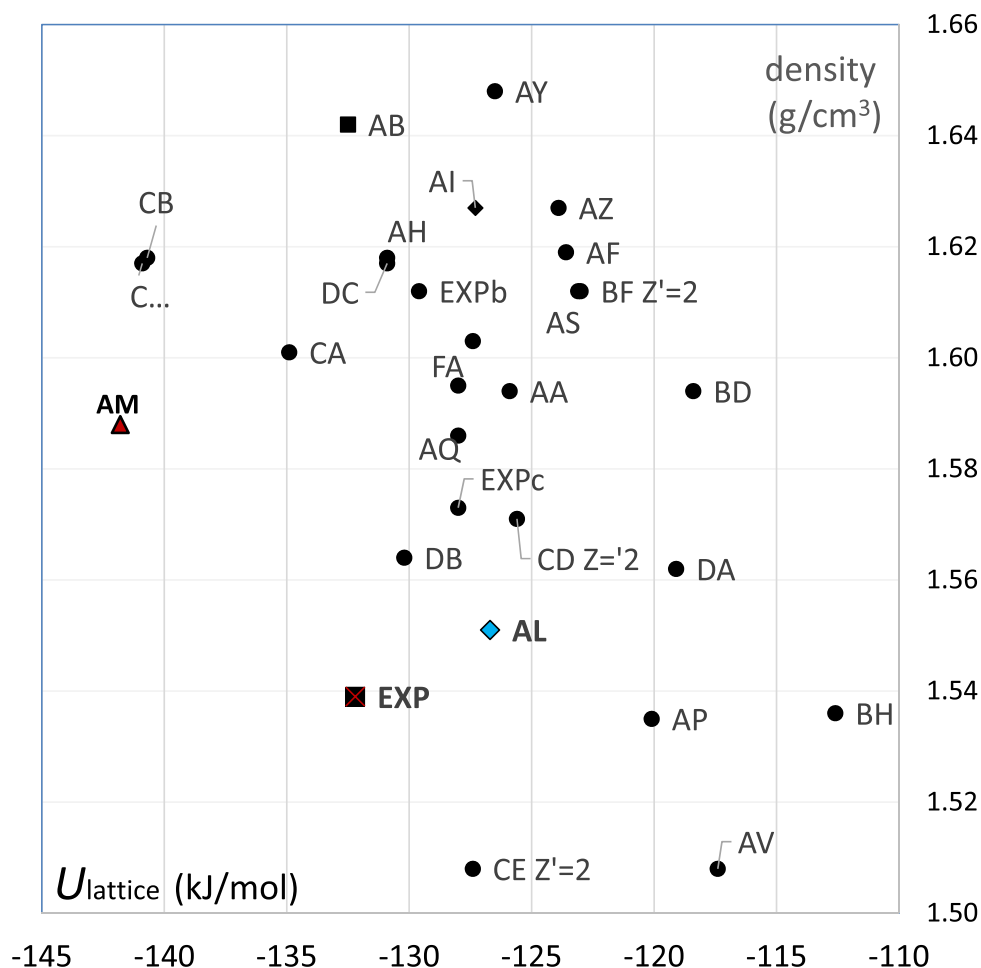


Figure 2. Crystal energy landscape showing all possible stable crystal structures of temozolomide along with experimental structure [EXP] in black, Close to real [AM] in blue.

Table 1. List of predicted possible stable crystal structures of temozolomide molecule. The experimental and the predicted, close-to-real polymorphs are in bold.

Crystal ID	Space group	a (Å)	b (Å)	c (Å)	alpha (°)	beta (°)	gamma (°)
AM	P2₁/c	6.721	7.552	16.101	90	96.1	90
CC	Pbca	7.498	7.752	27.439	90	90	90
CB	Pbca	16.647	7.574	12.646	90	90	90
CA	P-1	6.233	6.119	12.506	119.4	97	75.9
AB	P-1	4.416	9.139	9.9	99.3	91.3	94.9
EXP	P21/n	6.672	7.875	16.02	90	95.3	90
DC	C2/c	19.079	4.563	18.783	90	102.7	90
AH	P21	8.679	6.265	7.661	90	106.9	90
DB	C2	7.715	6.552	16.963	90	105.9	90
FA	P21/c	5.854	25.756	7.855	90	78.4	90
AQ	P2 ₁ 2 ₁ 2 ₁	14.121	6.554	8.787	90	90	90
CE [Z' = 2]	Pbcn	36.66	7.481	6.241	90	90	90
FC	P21/c	9.796	4.625	17.983	90	80.9	90
AI	P21/c	10.636	4.13	19.359	90	68.7	90
AL	P21/c	7.92	7.011	15.387	90	80.9	90
AY	Pca2 ₁	19.399	4.536	8.893	90	90	90
AA	P1	4.232	5.857	8.594	97.1	76.7	81.5
CD[Z' = 2]	P2 ₁ /c	29.794	7.758	7.101	90	90	90
AZ	P2 ₁ 2 ₁ 2 ₁	35.714	4.574	4.852	90	90	90
AF	P2 ₁	4.819	4.602	17.98	90	92.2	90
AS	Pna2 ₁	36.122	4.845	4.572	90	90	90
BF[Z' = 2]	Pm	4.853	36.082	4.569	90	90	90
AP	P2 ₁ 2 ₁ 2	4.603	38.241	4.772	90	90	90
DA	Cc	7.316	18.098	9.613	90	139.6	90
BD	Pna2 ₁	25.784	6.14	5.109	90	90	90
AV	Pna2 ₁	12.988	16.167	4.074	90	90	90
BH	Pca21	18.985	5.057	8.744	90	90	90
EXPb Z' = 2	P 21/c	17.332	7.351	13.247	90	109.56	90
EXPc Z' = 2	P -1	8.5	10.004	11.309	99.27	108.86	109.19

Table 2. Hydrogen bonding details in predicted close to real [AM] and experimental crystal structure [EXP]. Hydrogen bonds common in the two structures are in bold.

Symmetry operation	H-Bond	H...A (Å)	D...A (Å)	D-H ... A (°)
Intra	N6-H6...N3	2.340/2.257	2.756/2.730	103.5/107.1
-x,-y+2,-z/-x-1,-y,-z+2	N6-H5...O2	1.845/1.834	2.836/2.824	166.4/166.0
-x+2,-y+1,-z/-x+1,-y+1,-z+2	C4-H1...O1	2.442/2.370	3.432/3.390	151.3/156.2
x+½,-y+½+1,+z+½/x+½,-y+½,+z-½	C5-H2...N3	2.559/2.700	3.332/3.357	127.6/118.7
-x+½+2,+y+½,-z+½/-x+½+1,+y-½,-z+½+1	C5-H3...O1	2.935/2.935	3.409/3.277	106.7/98.6
-x+½+2,+y+½,-z+½/-x+½+1,+y-½,-z+½+1	C5-H2...O1	2.941/2.713	3.409/3.277	106.4/112.0
-x+½+1,+y-½,-z+½/-x+½,+y+½,-z+½+1	C5-H4...O2	2.564/2.562	3.528/3.571	147.9/154.6
-x+½+1,+y-½,-z+½/-x+½,+y+½,-z+½+1	C5-H4...N4	2.656/2.704	3.464/3.498	130.9/129.8
-/x+1,+y,+z	C5-H3...O2	-/2.838	-/3.532	-/121.9
-/x+1,+y,+z	C5-H3...N4	-/2.760	-/3.571	-/154.6

where i and k represents the atomic species of 1 and 2 molecules. The FIT potential, calibrated by Williams and Cox [13] was implemented in the lattice energy minimization. The FIT potential was also included with hydrogen atoms attached with nitrogen scaled by Coombes *et al.* [14]. The GDMA algorithm [15] models electrostatic and intermolecular interactions in the crystal structure of temozolomide from a distributed multipole analysis via MP2/6-31G(d,p) charge density optimization. The thermodynamic stability of the lattice minimized temozolomide molecule was determined from the Ewald summed charge-charge, charge-dipole, dipole-dipole interactions. The second derivative properties of the rigid packings were calculated by the algorithm to justify the mechanical stability of temozolomide molecule. The crystal packings were

minimized by removing the symmetrical constraints without achieving the Born criteria resulted in the negative-eigen representations. The unique hypothetical dense crystal packings of temozolomide molecule were ranked to construct the lattice energy landscape.

The lattice energy and density scatterplot (Figure 2) and the energy rank (Table 1) revealed that the predicted crystal structure AM resembles the experimental crystal structure by exhibiting the monoclinic packing of P2₁/c space group with cell density of 1.587 gm/cm³ at U_{lattice} = -141.8- kJ/mol. The most favorable crystal packings at 0K along with the experimentally known crystal structure of temozolomide were listed in the lattice energy plot, where comparatively dense region found to be in between -112 kJ/mol to -142 kJ/mol.

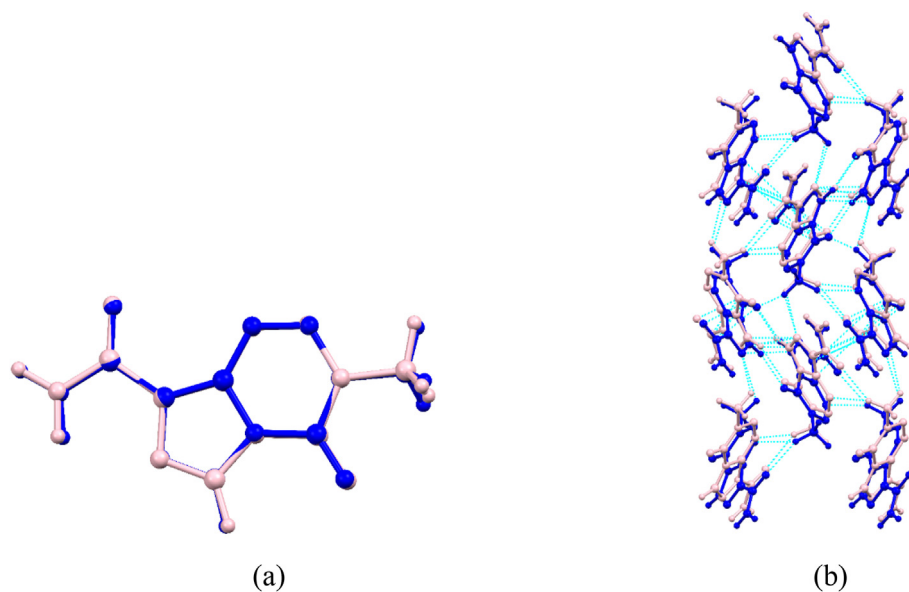


Figure 3. Overlay of the (a) molecule and (b) supramolecular packing along a axis.

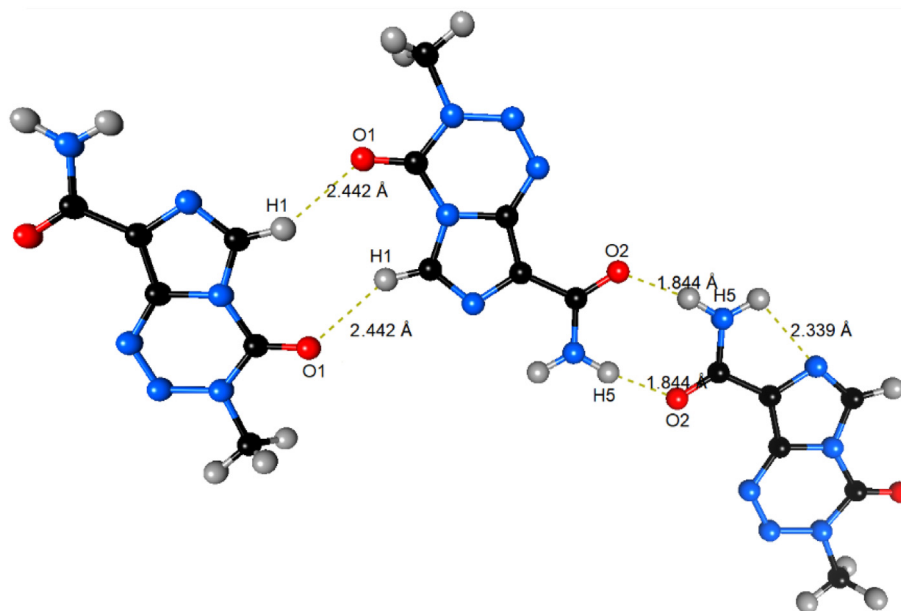


Figure 4. View of the strong N-H...O* and C-H...O# Hydrogen bond interactions of the molecule in the real crystal. [symmetry operators: *-x,-y+2,-z, #-x+2,-y+1,-z].

2.2. Total energy calculation

The total lattice energy E_{tot} of the crystals was approximated with software Crystal Explorer19 [16] on a cluster of molecules surrounding the central one. The N-H and C-H bond distances were constrained to standard values obtained from neutron diffraction studies [17]. The E_{tot} values, were calculated from the sum of scaled electrostatic, polarization, dispersion and repulsion components using the coefficients 1.057, 0.74 and 0.871 respectively using B3LYP/6-31G** level of theory. For the structures with two molecules per asymmetric unit ($Z' = 2$), the energy of the two molecules was averaged. Fingerprint plots of the intermolecular contacts were also generated with program Crystal Explorer19.

3. Results and discussion

3.1. Structure and intermolecular interactions

The temozolomide molecule comprises tetrazine, imidazole and acetamide groups which extends the possibilities of polymorphism. The predicted crystal AM has unit cell parameters close to the real crystal structure and the same space group. The bond lengths, bond angles and dihedral angles of the predicted structure [AM] agree well with that of X-ray geometry [EXP] [5]. There is no significant bond twist for all the bonds of the EXP structure. All the torsion angles in the predicted structures except AM which is close to real one were well agree with the experimentally [EXP] observed structures. The torsion angles of AM

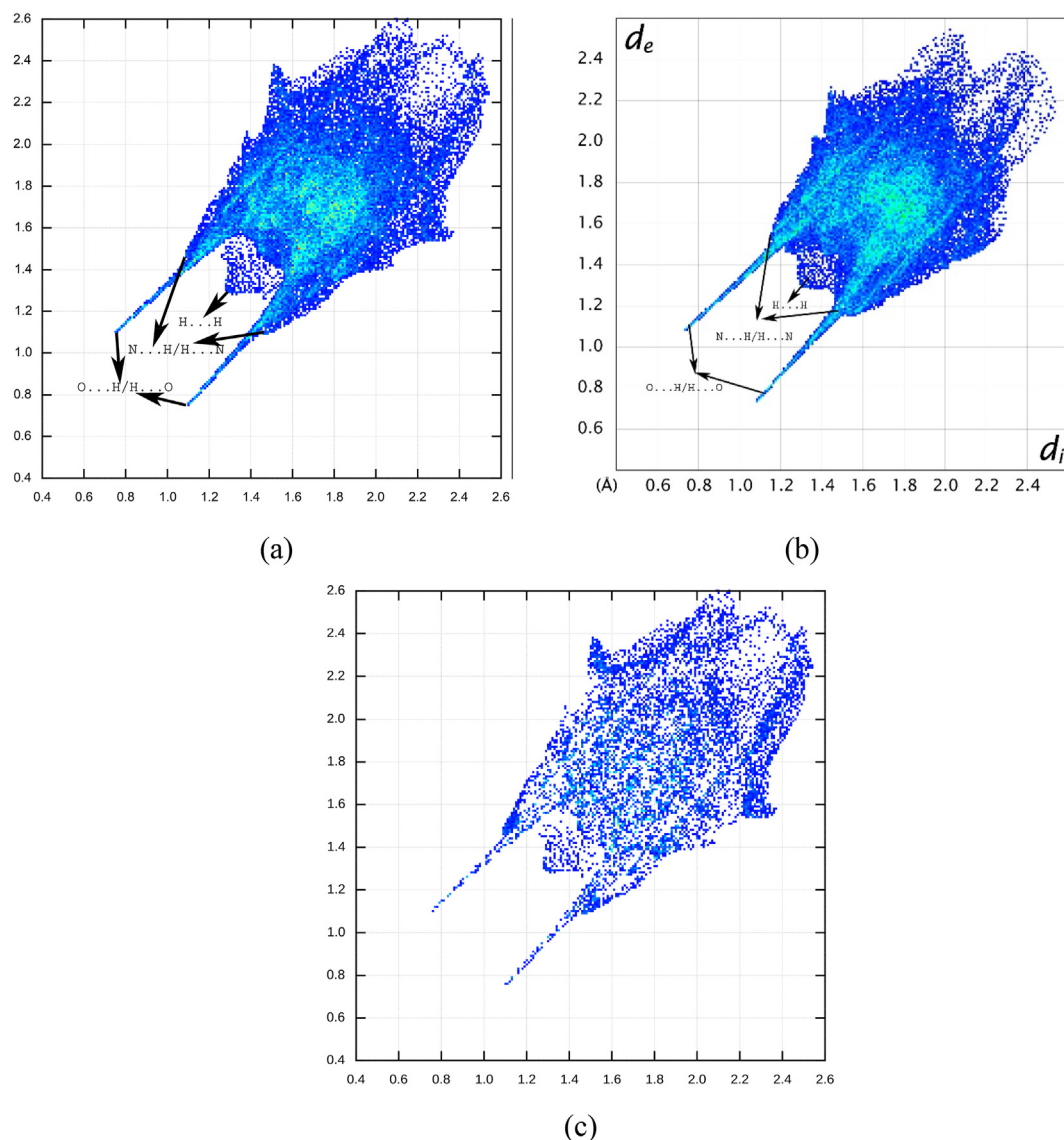


Figure 5. 2D Fingerprint plots of the Hirshfeld surface (a) EXP (b) AM and (c) Difference between EXP and AM.

structure is varied with that of EXP structure with the minimum and maximum difference of 0.01° and 7.46° . The maximum torsion angle difference is noted for carbonyl (C=O) and methyl (-CH₃) attached C3–N2 bond of inner side of tetrazine ring. Figure S1 in supplementary material visualize the torsion angle difference distribution of AM with that of EXP structure. The tetrazine and imidazole rings are almost (with the maximum deviation of 0.02°) in same plane for EXP and this planarity was feebly distracted by 4.7° in AM predicted structure. This planarity was well established from the N6–H6...N3 intra-molecular interaction [Table 2] in both EXP and AM crystal structure. In the solid state confirmation, both the oxygen atoms [O1 and O2] and nitrogen atoms [N4 of tetrazine, N6 of acetamide and N3 of imidazole ring] participated in the intermolecular interactions. The two crystal forms share, in part, similar morphology [Figure 3a, b] and are both stabilized by the dimer interactions framed from N6–H5...O2 strong hydrogen bond [Table 2].

Some hydrogen bonds such as C–H...O, C–H...N and longer distance N–H...N and N–H...O are contributing to the AM and real crystal packings. The intermolecular interactions of the molecule with the

neighbouring molecules in the crystal are shown in Figure 4. The Hirshfeld surface analysis gives the details of all the contribution of intermolecular contacts and especially major role played by H...O and H...N contacts. The fingerprint analysis (Figure 5) [18] shows that the N...H/H...N and O...H/H...O contacts give the largest contribution, which are about 28%[EXP]/28.1%[AM] and 25.5%[EXP]/25.9%[AM] respectively. Moreover the H...H contact also renders a significant contribution of 19.7%[EXP]/18.7%[AM] to the crystal packing of the molecule.

The fingerprint plot difference between the experimental and predicted molecule was displayed in Figure 5c. In general, the difference were represented by blue and red regions; Blue regions are more intense in the experimental structure and red region highlights for the predicted one. As both the crystal forms prevailed similar interactions with same intense, there is no red region in the difference plot. There is a blue region in the spike at $d_e = 1.1 \text{ \AA}$, $d_i = 0.7 \text{ \AA}$ and $d_e = 0.7 \text{ \AA}$, $d_i = 1.1 \text{ \AA}$ clearly illustrates that there is a greater prevalence of O...H/H...O interactions in experimental structure when compared with that of the predicted one.

From Figure 6, it appears that some of the predicted crystal structures have a two strong hydrogen bonds while the experimental

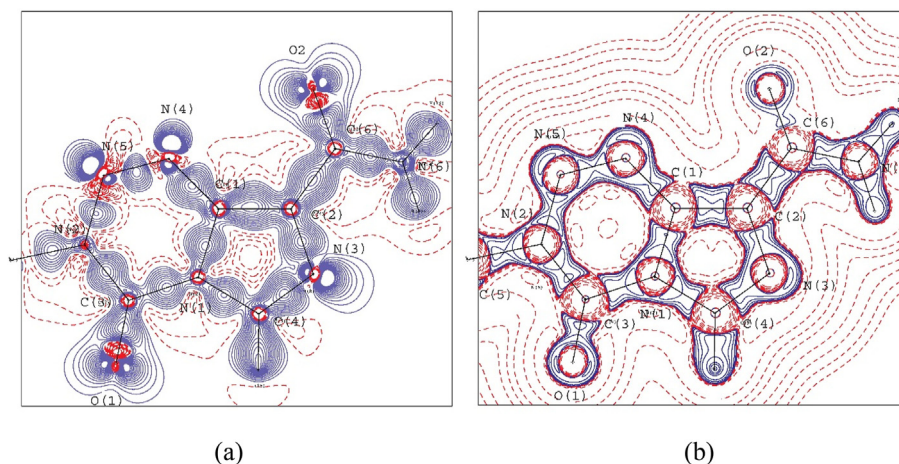


Figure 7. 2D a) Electron density and b) Laplacian of electron density contour plot of temozolomide.

Table 4. PIXEL lattice energies (kJ/mol) for predicted, AM and real crystal structure, EXP.

term	AM	EXP
E_{coul}	-102.3	-97.0
E_{pol}	-30.7	-29.3
E_{Disp}	-111.2	-117.2
E_{Rep}	108.3	102.4
E_{total}	-135.9	-141.1

largest E_{elec} lattice electrostatic energy values in magnitude (Figure S4 in supplementary material).

3.2. Contact enrichment ratio

The MoPro Viewer [19] package was used to calculate the enrichment ratio which compares the actual contact with equi-probable theoretical contacts. The interactions; N...C, N...H_c and O...H_c were considered as major interactions as they represent ~41% of the global Hirshfeld surface and their corresponding enrichment values are listed in Table 3. The strong interaction H5...O2 was represented with E values 1.64 and 1.73 for EXP and AM respectively. The most enriched contact was noted for non-polar hydrogen and oxygen atom and their E values were 1.83 [EXP] and 1.81 [AM]. The calculated values from the contact enrichment ratio reflects similar trend in the interaction energies. It is noted that there is >99% correlation similarity between the intermolecular interaction for

predicted crystal structure [AM] and experimental structure [EXP] of temozolomide, which reveals the structures, were equivalent.

3.3. Closed and open shell interactions

The electron density and Laplacian of the electron density mappings of the molecules show the covalent bonding regions and lone pairs of the oxygen and nitrogen atoms that are picturized in Figure 7 (a,b). The topological properties of the electron density of the molecule in gas phase lifted from AM is calculated and the same was compared with that from EXP crystal structure in accordance with quantum theory of atoms in molecules (QTAIM) [20]. It is observed that electron density ρ_{bc} and Laplacian $\nabla^2 \rho_{\text{bc}}$ values show respectively a 93% and 95% correlation coefficient and the values are listed in Table S1 in supplementary material. Among the homogeneous nitrogen-nitrogen bonds, the bond N5-N4 has the highest electron density value $\rho_{\text{cp}} \sim 3 \text{ e}/\text{\AA}^3$ at the critical point and it is stronger than the N2-N5 bond which has the value of $\sim 2.2 \text{ e}/\text{\AA}^3$. The C5-N2 bond has low ρ_{cp} electron density (AM = $1.73 \text{ e}/\text{\AA}^3$ and real = $1.66 \text{ e}/\text{\AA}^3$). The charges in their bonding region were highly depleted which was shown from less negative Laplacian values (AM = $-16.2 \text{ e}/\text{\AA}^5$ and real = $-12.7 \text{ e}/\text{\AA}^5$) in Table S1 (in supplementary material) and found to be weakest among all the C-N bonds with its low ellipticity value (0.04) suggesting the cylindrical nature of the bond.

3.4. Energy of intermolecular interactions

The stability of the molecules in the experimental and predicted crystal structure was established from C-H...O, N-H...O and C-H...N

Table 5. Interaction energies (kJ/mol) of the molecular pairs, computed with program PIXEL for the real (first lines) and AM unit cell close to real (second lines) polymorphs.

H-Bond	Centroid distance	E_{coul}	E_{pol}	E_{Disp}	E_{Rep}	E_{total}
N6-H5...O2	9.7	-72.4	-24.8	-19.6	57.7	-59
	9.6	-87.5	-30.2	-20.3	85	-53
C4-H1...O1	7.4	-20.3	-5.6	-13.2	16.4	-22.7
	7.5	-15.5	-4.6	-11.8	12.1	-19.7
C5-H2...N3	8.2	-4.6	-2.7	-12.7	8.4	-11.5
	8.4	-5.2	-2.2	-11.5	7.4	-11.6
C5-H3...O1	9.6	-3.7	-1.3	-6.0	2.8	-8.3
	9.5	-4.0	-1.3	-6.2	3.6	-8.0
C5-H4...O2	5.9	-20.2	-5.6	-19.3	10.8	-34.3
	6.0	-19.1	-5.5	-18.8	11.4	-32.1
C5-H3...N4	6.7	-20.9	-6.3	-21.5	16.9	-31.9

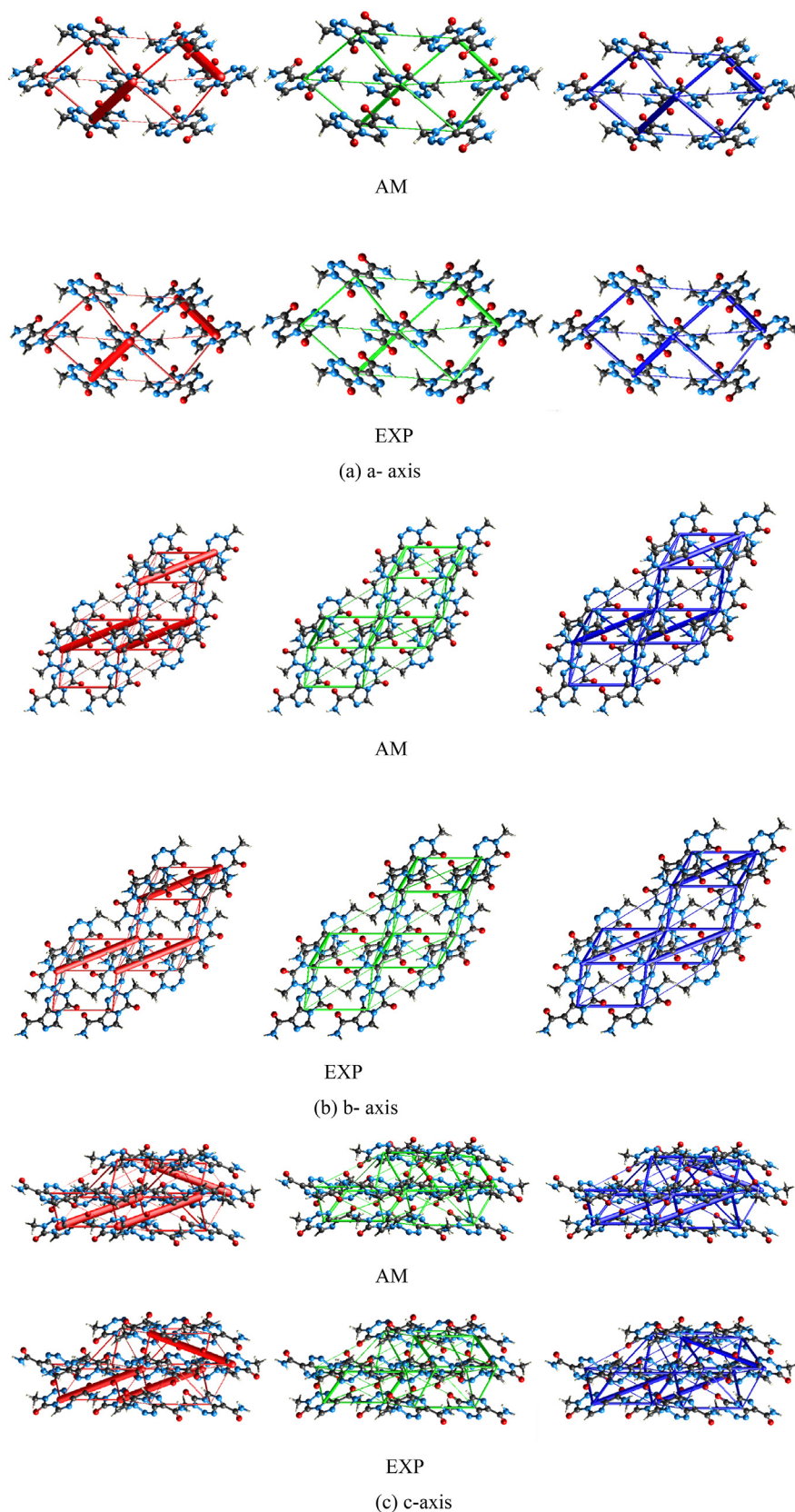


Figure 8. Energy frameworks along (a) *a*-axis, (b) *b*-axis, (c) *c*-axis for predicted [AM] and experimental [EXP] structure, showing separate electrostatic (left, red), and dispersion (middle, green) components, and total energy interactions (right, blue). The tube size (scale factor) used in all energy frameworks was 50 and the cut-off was 3.00 kJ/mol.

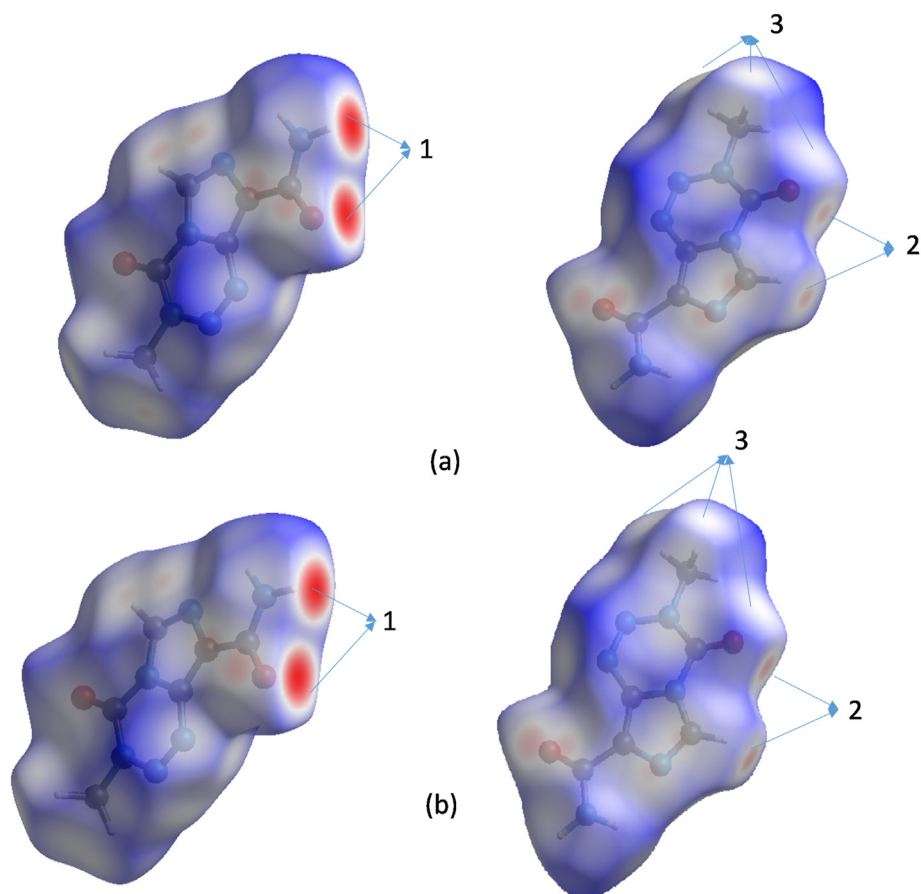


Figure 9. Hirshfeld surfaces mapped with d_{norm} for both (a) EXP and (b) AM crystal structures.

Table 6. The U_{lattice} and scaled E_{tot} energy values from DMACRYS and Crystal Explorer software.

Crystal ID	U_{lattice} Kj/mol	E_{tot} Kj/mol
AM	-141.8	-207.9
CC	-140.9	-137.2
CB	-140.7	-158.7
CA	-134.9	-190.3
AB	-132.3	-189.4
EXP	-132.2	-189.4
DC	-130.9	-159.7
AH	-130.9	-135.1
DB	-130.2	-179.2
EXPb $Z' = 2$	-129.6	-142.9
FA	-128.0	-178.5
EXPc $Z' = 2$	-128.0	-145.5
AQ	-128.0	-127.4
FC	-127.4	-161.8
CE [$Z' = 2$]	-127.4	-122.9
AI	-127.3	-133.2
AL	-126.7	-137.7
AY	-126.5	-115.2
AA	-125.9	-116.9
CD [$Z' = 2$]	-125.6	-150.8
AZ	-123.7	-114.0
AF	-123.6	-113.5
AS	-123.1	-111.8
BF [$Z' = 2$]	-123.0	-91.6

Table 6 (continued)

Crystal ID	U_{lattice} Kj/mol	E_{tot} Kj/mol
AP	-120.1	-109.3
DA	-119.1	-116.7
BD	-118.4	-109.5
AV	-117.4	-106.1
BH	-112.6	-103.8

types of hydrogen bonds. It appears that most other interactions are predominantly stabilized by dispersion energies in predicted crystal structure [AM] and experimental structure (Table 4). Also, the net energies were also calculated from Crystal Explorer 17 using B3LYP/6-31G(d,p) and found the same trend with net electrostatic energies; -98.5 Kj/mol [AM]/-90.1 Kj/mol[EXP] and net dispersion energies; -106.8 kj/mol[AM]/-101.7 Kj/mol[EXP]. From the PIXEL method [21], the intermolecular energy of predicted [AM] and real crystal [EXP] were calculated and are listed in Table 5. Among the interactions, the N6–H5...O2 hydrogen bond is found to be the strongest in the real and predicted AM crystal structures and the corresponding total energy values are -59 kJ/mol and -53 kJ/mol respectively. The similar trend was observed for antipyrine-like derivatives [22]. Figure 8 clearly indicates that the electrostatic, dispersion and total energy frameworks for AM and EXP packed along the a-axis, b-axis and c-axis respectively. This was well reflected from the large and red regions labelled 1 in d_{norm} maps [Figure 9]. Next to this, the C5–H4...O2 and C5–H4...N4 hydrogen bonds exhibit total energy values of around -33 kJ/mol, and this combined

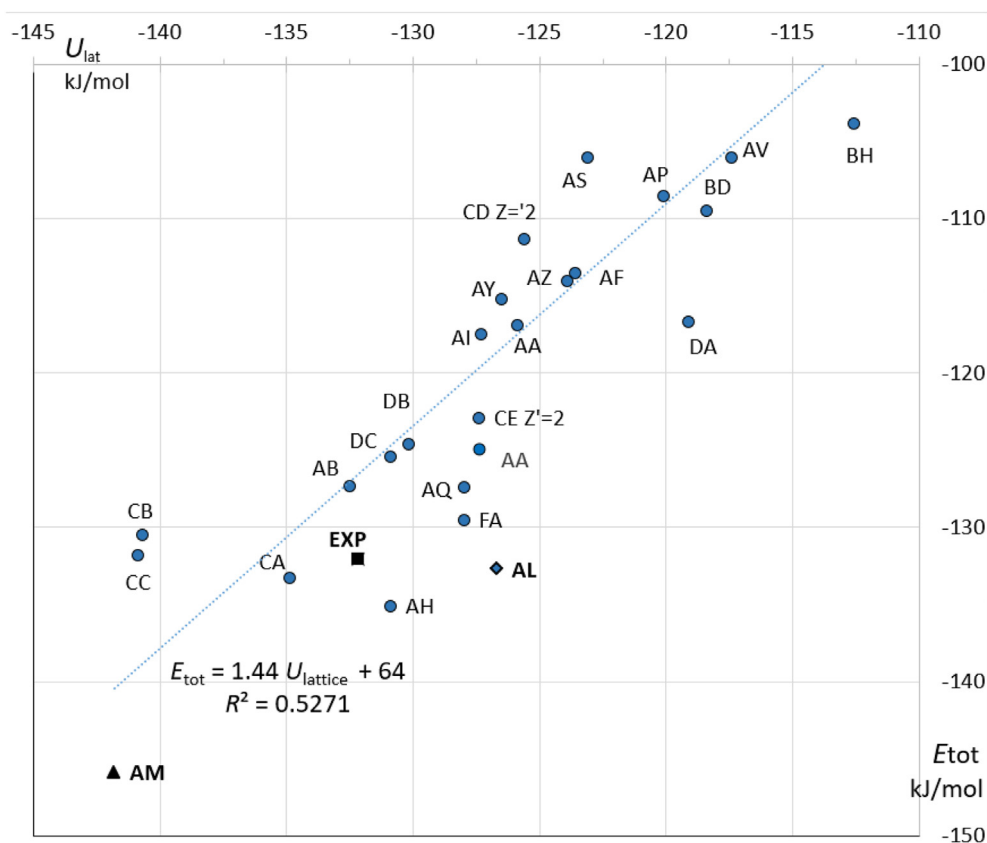


Figure 10. Scatterplot of lattice energy U_{lattice} and scaled total energy from CrystalExplorer.

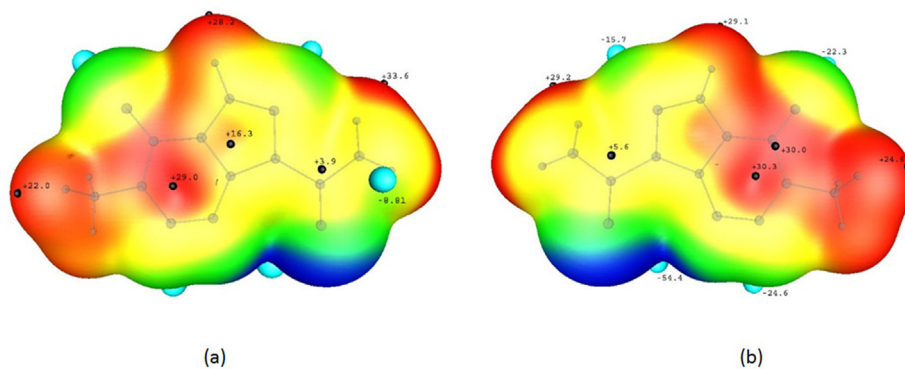


Figure 11. Front [a] and back [b] view of the molecular surface (electron density isosurface at 0.001 a.u.) colored according to the molecular electrostatic potential of the experimental structure. Red coloring: electropositive, blue: electronegative. The positive ($V_{s,\text{max}}$) and negative ($V_{s,\text{min}}$) extrema of potentials are indicated by black and blue spheres, respectively. Values of potential are in kcal/mol/e. The equivalent figure for AM structure is shown in Figure S5 in supplementary material.

participation was evident from the white regions apart from each other labelled 2 in d_{norm} maps. The small red regions labelled 3 represent the O1...H1 interactions generating $R_2^2(10)$ motif predicted with total interaction energies of -22.7 kJ/mol and -19.7 kJ/mol for real [EXP] and predicted [AM] crystal structures respectively.

The total energy, E_{tot} quantified as scaled sum of electrostatic, dispersion, polarization and exchange-repulsion terms from Crystal Explorer program is listed in Table 6 along with U_{lattice} energy. The E_{tot} energy for the real crystal is ordered in third position (-189.4 kJ/mol). The structure AM, close to real, comes in first position for both $E_{\text{tot}} = -207.9$ kJ/mol and $U_{\text{lattice}} = -141.8$ kJ/mol.

3.5. Lattice energy of crystal packings

Concerning the U_{lattice} energy descriptor, the structure AM, close to real, has the largest value (-141.8 kJ/mol) and the real structure is in fourth position.

The CE crystal packing, having two molecules in asymmetric unit, holds the strongest E_{tot} lattice value from CrystalExplorer17 at -224.8 kJ/mol. Compared to the real crystal, there are a few additional H-bond interactions prevailing in CE, but the corresponding U_{lattice} energy value -127.4 kJ/mol is around ~ 10 kJ/mol smaller in magnitude than the real structure.

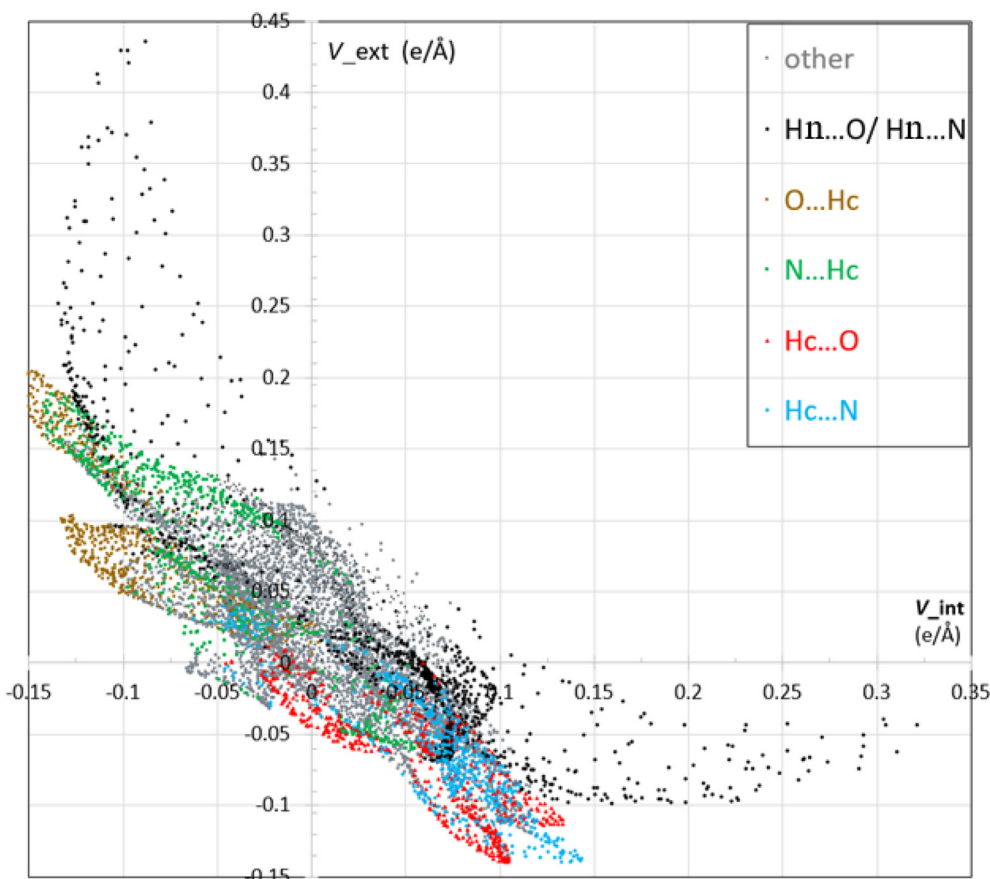


Figure 12. Scatterplot of inner and outer total electrostatic potential V on the Hirshfeld surface for the experimental crystal structure. The contacts related to weak C–H...O and C–H...N hydrogen bonds are in color while those related to a strong hydrogen bond N–H...O or N–H...N are in black.

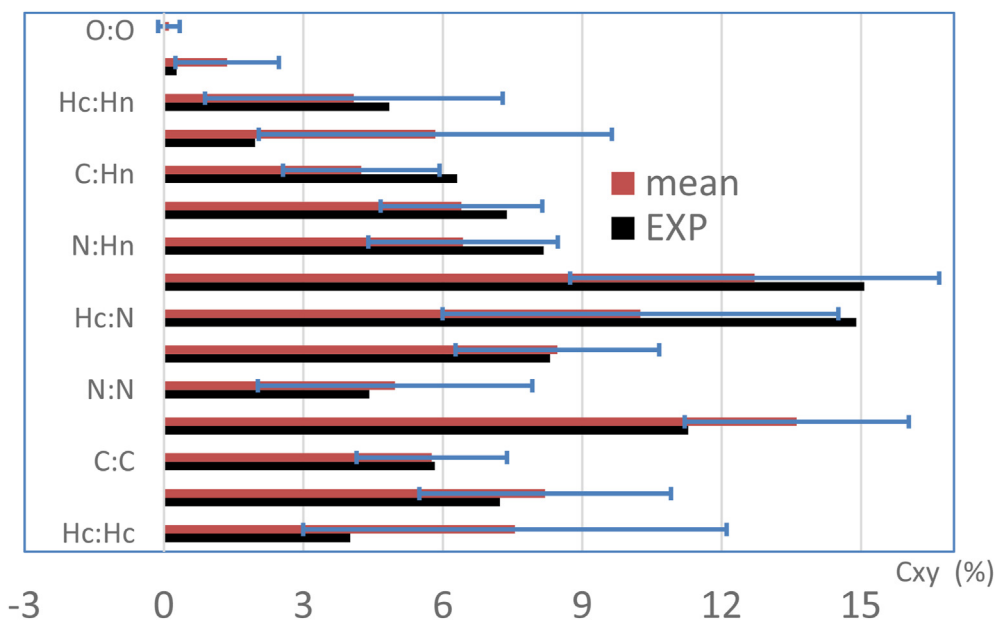
There is a group of predicted structures which have both weak U_{lattice} energy (less than -130.9 kJ/mol in magnitude) and weak E_{tot} values (less than -135.1 kJ/mol). They present no strong H-bond (BV, AV) or one (BD, DA, AP, AS, AF, AZ, AY, AA, AQ, AH), like the real structure. . On the whole, the E_{tot} values of the structures correlated with the U_{lattice} energy values by 47%. The computed E_{tot} energies show variations which are double compared to U_{lattice} but their average magnitudes are similar (-142 vs. -125 kJ/mol). Globally the U_{lattice} energies show a good correlation of 0.58 with the lattice E_{elec} values (Figure S3 in supplementary material) obtained from a transferred multipolar atom model, using UBDB database [23]. The 9 most stable polymorphs according to the Crystalexplorer scaled sum E_{tot} energy are shown in Figure 10. The crystal CE has the strongest E_{tot} value (-238 kJ/mol) and the real crystal appears next within a group formed by (CA, AB, real) crystals for which $E_{\text{tot}} \cong 189$ kJ/mol. Despite the crystal CE has a strong repulsive energy, this component is strongly attenuated (coefficient 0.618) when the E_{tot} descriptor is considered. Only the EXP polymorph corresponds to one of the crystal structures of TMZ reported in the patent literature [4, 7], which may include some cocrystals. The list of predicted crystal structures in SHELX format were listed in Table S2 in supplementary material.

3.6. Molecular and packing electrostatic potential

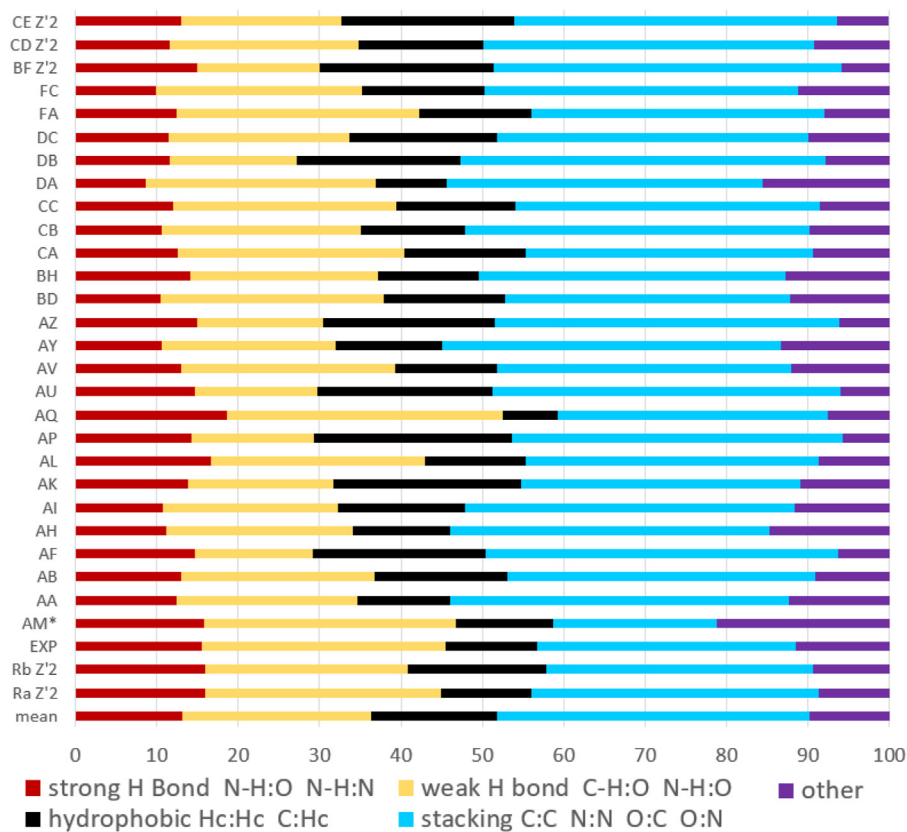
The three-dimensional molecular electrostatic potential (MESP) plot for both experimental and predicted AM structure of temozolamide is

shown in Figure 11. The polar nature of the molecule was well established from the positive and negative extrema of the potential on the molecular surface. As expected, in both experimental and predicted AM structure, the strongest negative potential is found for the oxygen atoms O1/O2 and their corresponding potential values were $-22.3/-54.4$ kcal/mol [EXP] and $-22.5/-53.1$ kcal/mol [AM] respectively. The maximum positive potential was found near the hydrogen atoms of amine group and their average values were $+32.7$ kcal/mol [EXP] and $+35.0$ kcal/mol [AM] respectively. The hydrogen bond donor and acceptor capability was well characterized from potential of oxygen atoms and $-\text{NH}_2$ groups.

Figure 12 represents a scatterplot of the inner and outer electrostatic potential V on the Hirshfeld surface for the experimental crystal structure of temozolamide molecule. The points on the surface are distinguished by interaction type. The experimental crystal show a good electrostatic complementarity as a correlation C_{VV} of -0.81% is seen between the interior and exterior potential. The most electropositive region arise from the strong hydrogen bond interaction [O...Hn and N...Hn] of polar hydrogen atoms, whereas the weaker hydrogen bonds C–H...O and C–H...N leads to less electropositive regions. The most electronegative regions, corresponding to O and N atoms, are H-bond acceptors. The O/N...Hn hydrogen bond acceptor regions appear less electronegative than the O/N...Hc ones as the H-bond distance is smaller: the Hirshfeld surface is closer to the O/N atom nucleus resulting in a less negative potential.



(a)



(b)

Figure 13. (a) Average percentage C_{xy} of actual contacts on the Hirshfeld surface in the predicted crystal packings (in blue). The values for the real packing are shown in black. The errors bars represent the standard deviation in the sample of predicted structures, (b) Percentage of actual contacts in the real and predicted crystal packings, grouped by types.

Table 7. The H-bond propensity calculation. (*) represents the observed intermolecular interaction.

Donor	Acceptor	EXP	AM
N6	N3	0.89	0.89
N6	O2	0.81*	0.81*
N6	N5	0.80	0.80
N6	N4	0.78	0.78
N6	O1	0.69	0.69

3.7. Contact types in the crystal packings

The difference in contact on the Hirshfeld surface between the real crystal and predicted crystals with respect to the proportion of contact types is picturized in Figure 13. In terms of contact surface, the real crystal is more involved in weak hydrogen bonds of N...Hc, O...Hc and C...Hn types, compared to the average of predicted structures.

Strong H-bonds O...Hn and N...Hn are also, on average, more represented in the real crystal. Only the AQ crystal structure has significantly more hydrogen bond surface than the real crystal structure, while the AM close to real structure has slightly less H-bonding. On the other hand, the amount of O...C contacts and hydrophobic interaction Hc...Hc and C...Hc is diminished in the real crystal compared to the average of predictions. Percentage of actual contacts in the experimental and predicted crystal packing are shown in Figure S2 in supplementary material.

3.8. Hydrogen propensity analysis

The H-bond propensity [HBP] was calculated for the real and predicted crystal structures to get the possible inter and intramolecular interactions. The propensity calculations were performed from the

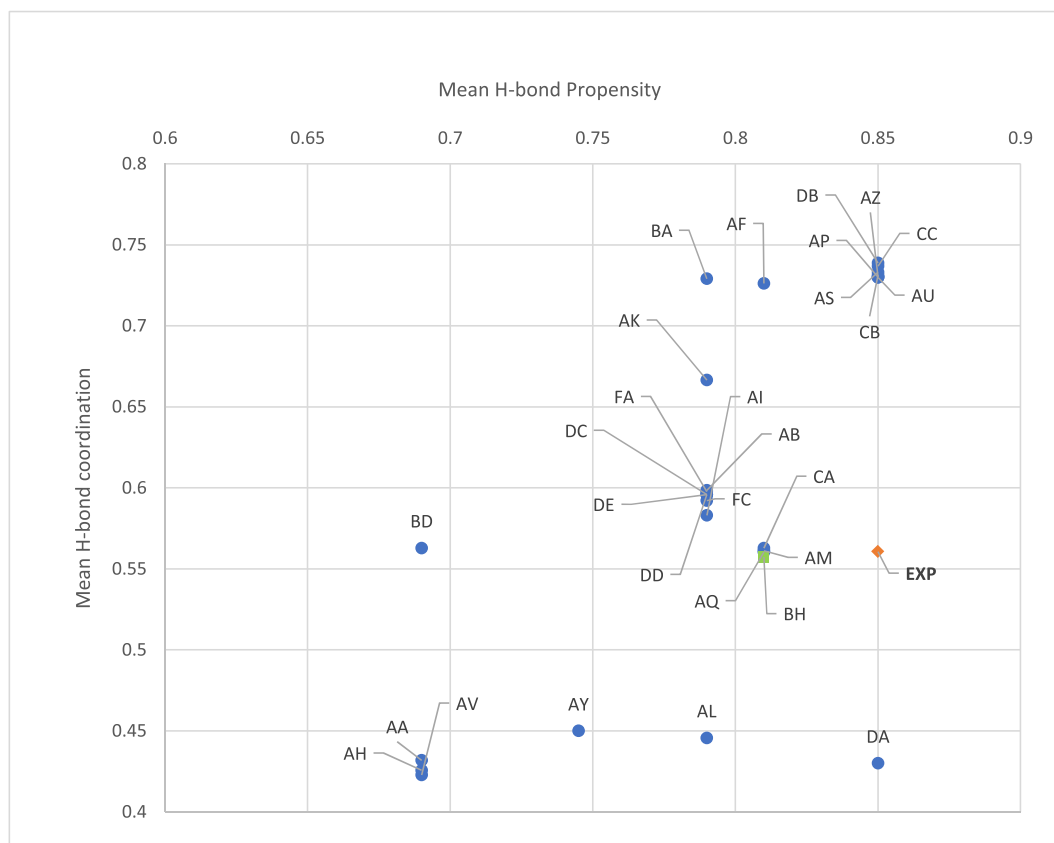
statistical model established for donor and acceptor pairs, and the training dataset utilized for this model was extracted from Cambridge Structural Database (CSD). The HBP values of possible donor-acceptor pairs of real [EXP] and predicted [AM] structures are listed in Table 7. In general the HBP can take values between 0. and 1.; 0 represents the no likelihood of H-bond formation and 1 indicates the maximal likelihood of H-bond interaction.

From Table 6, it appears that the atom N6 of acetamide groups was calculated as active donor. On the other hand, the nitrogen atoms [N4 and N5 of tetrazine] and the oxygen atoms [O1 and O2] were calculated as active acceptor atoms in the theoretical calculated H-bond interactions of temozolomide. Among them, the H-bond interactions having highest propensity values [mean value: 0.85] were observed in real [EXP] and predicted is close to real structure [AM], whose mean H-bond propensity value is 0.81.

Figure 14 represents the putative structure landscape for real and predicted temozolomide crystal structures. The crystal structure having the maximum number of H-bond interactions thus having the maximum HBP value were represented by the points situated at the right bottom corner of the landscape plot and the points in the top left represents the unstable polymorphs (Figure S3 in supplementary material).

4. Conclusion

Ab initio prediction of the possible stable crystal polymorphs of temozolomide molecule, an oral alkylating pharmaceutical drug, was carried out. By analyzing the lattice energy landscape, unresolved polymorphs with theoretical greater stability were found to exist in the lowest energy regions. The lattice energy landscape was generated via global search through the repulsion alone potential field and incorporated lattice minimization using distributed multipole analysis associated with the hypothetical structures. The polymorph AM shows unit cell

**Figure 14.** The putative structure landscape for temozolomide real [EXP] and predicted polymorphs.

parameters close to the experimental crystal form of temozolomide (EXP) and shares some common contacts. The stability of the predicted structure AM was studied by PIXEL energy approach and by evaluating the hydrogen bonds related with the structure. Further studies on the intermolecular interactions were carried out through the Hirshfeld surface analysis. The thermodynamically stable polymorph is not in first position but ranks among the structures with strongest U_{lattice} and E_{tot} lattice energy descriptors.

Declarations

Author contribution statement

David Stephen Arputharaj: Conceived and designed the experiments; Performed the experiments; Wrote the paper.

Meenashi Rajasekaran, Christian Jelsch: Analyzed and interpreted the data.

Saravanan Kandasamy, Abdullah G Al-Sehemi: Contributed reagents, materials, analysis tools or data.

Funding statement

This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

Data availability statement

Data will be made available on request.

Declaration of interests statement

The authors declare no conflict of interest.

Additional information

Supplementary content related to this article has been published online at <https://doi.org/10.1016/j.heliyon.2022.e09608>.

Acknowledgement

The author would like to thank Research Center for Advanced Materials Science at King Khalid University, Saudi Arabia (grant no: RCAMS/KKU/p001-21).

References

- [1] D. Braga, F. Grepioni, L. Maini, M. Polito, *Crystal Polymorphism and Multiple Crystal Forms*, 2009, pp. 87–95.

- [2] S.M. Woodley, R. Catlow, *Crystal structure prediction from first principles*, *Nat. Mater.* 7 (2008) 937–946, 2008 712.
- [3] G.V. Koukourakis, V. Kouloulis, G. Zacharias, C. Papadimitriou, P. Pantelakos, G. Maravelis, A. Fotineas, I. Beli, D. Chaldeopoulos, J. Kouvaris, *Temozolomide with radiation therapy in high grade brain gliomas: pharmaceutical considerations and efficacy; a review article*, *Molecules* 14 (2009) 1561–1577.
- [4] WO2008111092A1 - crystalline temozolomide monohydrate and process for preparation thereof - google Patents (n.d.), <https://patents.google.com/patent/WO2008111092A1/en>. (Accessed 8 April 2022).
- [5] N.J. Babu, L.S. Reddy, S. Aitipamula, A. Nangia, *Polymorphs and polymorphic cocrystals of temozolomide*, *Chem. Asian J.* 3 (2008) 1122–1133.
- [6] N.J. Babu, P. Sanphui, N.K. Nath, U.B.R. Khandavilli, A. Nangia, *Temozolomide hydrochloride dihydrate*, *CrystEngComm* 15 (2012) 666–671.
- [7] CA2552095A1 - novel crystalline forms of temozolomide - google Patents (n.d.), <https://patents.google.com/patent/CA2552095A1/en>. (Accessed 8 April 2022).
- [8] J. Pokluda, M. Cerný, M. Sob, Y. Umeno, *Ab initio calculations of mechanical properties: methods and applications*, *Prog. Mater. Sci.* 73 (2015) 127–158.
- [9] J.R. Holden, Z. Du, H.L. Ammon, *Prediction of possible crystal structures for C-, H-, N-, O-, and F-containing organic compounds*, *J. Comput. Chem.* 14 (1993) 422–437.
- [10] S.F. Sousa, P.A. Fernandes, M.J. Ramos, *General performance of density functionals*, *J. Phys. Chem.* 111 (2007) 10439–10452.
- [11] C.P. Brock, J.D. Dunitz, *Space-group frequencies*, *Acta Crystallogr. A* 47 (1991) 854, 854.
- [12] S.L. Price, M. Leslie, G.W.A. Welch, M. Habgood, L.S. Price, P.G. Karamertzanis, G.M. Day, *Modelling organic crystal structures using distributed multipole and polarizability-based model intermolecular potentials*, *Phys. Chem. Chem. Phys.* 12 (2010) 8478–8490.
- [13] D.E. Williams, S.R. Cox, *Nonbonded potentials for azahydrocarbons: the importance of the Coulombic interaction*, *Urn* 40 (1984) 404–417. Issn:0108-7681.
- [14] D.S. Coombes, S.L. Price, D.J. Willock, M. Leslie, *Role of electrostatic interactions in determining the crystal structures of polar organic molecules. A distributed multipole study*, *J. Phys. Chem.* 100 (1996) 7352–7360.
- [15] A. Stone, *The Theory of Intermolecular Forces*, Oxford University Press, New York, 2013.
- [16] C.F. Mackenzie, P.R. Spackman, D. Jayatilaka, M.A. Spackman, *CrystalExplorer model energies and energy frameworks: extension to metal coordination compounds, organic salts, solvates and open-shell systems*, *IUCrJ* 4 (2017) 575–587.
- [17] F.H. Allen, I.J. Bruno, *Bond lengths in organic and metal-organic compounds revisited: X–H bond lengths from neutron diffraction data*, *Urn* 66 (2010) 380–386. Issn:0108-7681.
- [18] M.A. Spackman, J.J. McKinnon, *Fingerprinting intermolecular interactions in molecular crystals*, *CrystEngComm* 4 (2002) 378–392.
- [19] B. Guillot, E. Enrique, L. Huder, C. Jelsch, *MoProViewer: a tool to study proteins from a charge density science perspective*, *Acta Crystallogr. Sect. A Found. Adv.* 70 (2014) C279. C279.
- [20] W.H. Eugen Schwarz, Richard F. Bader, *Atoms in Molecules (A Quantum Theory)*, Clarendon Press, Oxford, 1990, p. 438. Preis: £50.-, *Berichte Der Bunsengesellschaft Für Phys. Chemie.* 95 (1991) 1308–1308.
- [21] J.D. Dunitz, A. Gavezzotti, *Molecular recognition in organic crystals: directed intermolecular bonds or nonlocalized bonding?* *Angew. Chem. Int. Ed.* 44 (2005) 1766–1787.
- [22] A. Saeed, A. Khurshid, U. Flörke, G.A. Echeverría, O.E. Piro, D.M. Gil, M. Rocha, A. Frontera, H.R. El-Seedi, A. Mumtaz, M.F. Erben, *Intermolecular interactions in antipyrine-like derivatives 2-halo-N-(1,5-dimethyl-3-oxo-2-phenyl-2,3-dihydro-1H-pyrazol-4-yl)benzamides: X-ray structure, Hirshfeld surface analysis and DFT calculations*, *New J. Chem.* 44 (2020) 19541–19554.
- [23] P. Kumar, B. Gruza, S.A. Bojarowski, P.M. Dominiak, *Extension of the transferable aspherical pseudoatom data bank for the comparison of molecular electrostatic potentials in structure–activity studies*, *Acta Crystallogr. A* 75 (2019) 398–408.