Experimental and theoretical study of weak intermolecular interactions in crystalline tertiary squaramides†

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We report the X-ray solid state structures of two tertiary squaramides, i.e. 3-(diethylamino)-4-ethoxycyclobutene-1,2-dione (1) and bis-3,4-(diethylamino)-cyclobutene-1,2-dione (2). Compound 1 forms electrostatically compressed dimers in the solid state. Moreover, compound 2 exhibits a remarkable solid state architecture resembling a lipid bilayer. This supramolecular assembly has been analyzed using high level DFT calculations and Bader’s theory of “atoms-in-molecules”. The antiparallel CO⋯CO interactions of the cyclobutenedione rings and hydrophobic interactions involving the ethyl chains are crucial for the formation of the bilayer assembly in the solid state.

1. Introduction

Squaric acid amides are interesting four-membered ring systems with a strong ability to form H-bonds both as donors and acceptors. This high capacity for hydrogen bonding has been rationalized taking into consideration an increase in aromaticity of the ring upon the formation of H-bonds.1 Remarkably, they are easy to synthesize and have recently attracted attention in several fields such as catalysis,2 supramolecular chemistry3 and transmembrane transport.4 Basically due to their rigidity and H-bonding flexibility, they are ideal supramolecular synths for generating interesting assemblies in the solid state.5 In fact, the use of squarate and hydrogen squarate salts is frequent in crystal engineering6 and organic material research.7 A topic of continuous interest by some of us is the electrostatic compression phenomenon8 that we have used to explain the face-to-face π-stacked assemblies exhibited by a series of zwitterionic squaric acid/squaramide compounds.9 However, the application of this phenomenon has been scarcely exploited in the crystal engineering field to date. Thus, in this paper we intend to combine the π-stacking interactions of tertiary squaramides with hydrophobic interactions with the aim of exploring new crystal architectures based on a design resembling lipid bilayers. Since tertiary squaramides are a family of compounds poorly studied in the solid state with only 10 structures deposited at the CCDC (Refcodes: AKOFIQ, AKOFOW, AKOGAJ, AKOGEN, DICQIQ, FATSUP, GAHMEH, NANQUO, NANQUO02, QORQIY), we have designed two new tertiary squaramides with the additional objective of extending the knowledge about the forces that govern some supramolecular assemblies in the solid state by combining crystal structure and computational analysis of these two model compounds (see Scheme 1). In particular, we focus our attention on analysis of the arrangement of the ethyl chains in compound 2 that provokes the formation of several layers (resembling lipid bilayers, vide infra) dominated by both hydrophobic forces and unconventional π-stacking interactions. That is, instead of conventional π-stacking interactions involving the π-system of the four membered rings, as observed before in these compounds,9 the stacking in 2 is governed by antiparallel CO⋯CO interactions. Concerning latter interactions, Allen et al. have proposed that they can be competitive with hydrogen bonds.10 There are three possible motifs for the carbonyl–carbonyl interactions: slightly sheared antiparallel, perpendicular and sheared parallel. We have used the Cambridge Structural Database to further analyze this interaction in squaric acid derivatives. A similar lipid bilayer

Scheme 1  Compounds 1 and 2 studied in this work.
architecture has been previously described and somewhat
generalized studying the solid state of pyrimidine bases
substituted with long aliphatic chains that leads to very inter-
esting architectures.11 The hydrogen bond donor/acceptor ca-
pability of the nucleobase is responsible for the formation of
a 2D-hydrogen bonding network that nicely stacks with an-
other 2D layer by means of π–π interactions forming the bi-
layer (see Scheme 1, right).

2. Experimental and theoretical methods

2.1 Materials and measurements
All chemicals used were of reagent grade and used as re-
ceived from Sigma-Aldrich.

2.2 Synthesis
Synthesis of 1 and 2 was carried out following a reported
methodology.12 Suitable crystals of 1 for SXRD analysis were
obtained in ethanol while crystals of 2 were obtained in
diethyl ether.

2.3 X-ray crystallographic analysis
Single crystal X-ray diffraction intensity data of compound 1
were collected using a D8 Venture system equipped with a
multilayer monochromator and a Mo microfocus source (λ =
0.71073 Å). Frames were integrated with the Bruker SAINT
software package using a SAINT algorithm. Data were
corrected for absorption effects using the multi-scan method
(SADABS).13 The structure was solved and refined using the
Bruker SHELXTL Software Package, a computer program for
automatic solution of crystal structures, and refined by the
full-matrix least-squares method with ShelXle Version 4.8.0, a
Qt graphical user interface for the SHELXL computer
program.14

Powder X-ray diffraction patterns of compound 2 were
obtained on a PANalytical X’Pert PRO MPD diffractometer in
transmission configuration using Cu Kα1,2 radiation (λ =
1.5406 Å) with a focalizing elliptic mirror and a PIXcel detec-
tor working at a maximum detector’s active length of 3.347°.
Capillary geometry has been used with samples placed in
glass capillaries (Lindenman) of 0.5 millimetre diameter
measuring from 2 to 70° in 2θ, with a step size of 0.013° and
a total measuring time of 18 hours. The powder
diffractogram data was perfectly indexed to a primitive mono-
clinic cell of about 2139 Å³ by means of Dicvol04,15 and the
space group was determined to be P21/c from systematic ab-
sences. With the asymmetric unit containing two independ-
ent molecules of 2 (Z = 8), the crystal structure was deter-
mined by direct space methodologies starting from a
molecular model optimized with the commercial software
SPARTAN by means of the program FOX16 with the parallel
tempering algorithm. Some constraints were introduced to
FOX, considering aromatic rings as rigid groups. Several tri-
als of 20 million runs were performed. The best structure so-
lution (i.e., the trial structure with the lowest Rwp obtained in
the calculations) was used as the initial structural model for
Rietveld refinement using FullProf.17 The final Rietveld re-
finement was carried out using the data set recorded over the
2θ range 2–70°. Only the atomic coordinates and isotropic
displacement parameters of non-hydrogen atoms were re-
fined and finally the hydrogen positions were calculated with
the software SPARTAN. Fig. 1 depicts the final Rietveld plot.

A summary of crystal data and relevant refinement param-
eters is given in Table 1.

2.4 Theoretical methods
The geometries of the complexes included in this study were
computed at the BP86-D3/def2-TZVP level of theory using the
crystallographic coordinates within the TURBOMOLE pro-
gram.18 This level of theory that includes the latest available
dispersion correction (D3) is adequate for studying
noncovalent interactions dominated by dispersion effects like

Fig. 1 Final Rietveld plot for the crystal structure refinement of
compound 2. Agreement factors: Rwp = 16.02%, χ² = 35.9. The upper
plot shows the experimental powder XRD profile (red + marks), the
calculated powder XRD profile (black solid line), and the difference
profile (blue, lower line) in the 2θ range 5–35°. Tick marks indicate
peak positions. The lower plot shows the experimental powder XRD
profile (red + marks) and the calculated powder XRD profile (black
solid line) in the 2θ range 35–70° magnified by a factor of 10 for better
visualization.
### Table 1 Crystal data and structure refinement parameters

<table>
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<th>Structure</th>
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<th>2</th>
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<td>C_{10}H_{15}NO_{3}</td>
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<td>197.23</td>
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<td>293(2)</td>
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<td>Wavelength (Å)</td>
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<td>1.54060</td>
</tr>
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<td>Pbn</td>
<td>P2_{1}/c</td>
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<td>90, 99.127(8), 90</td>
</tr>
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<td>2139.99(5)</td>
</tr>
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<td>Z, Density (calc.)</td>
<td>4, 1.260</td>
<td>8, 1.224</td>
</tr>
<tr>
<td>Absorption coefficient (mm⁻¹)</td>
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<tr>
<td>ϕ(000)</td>
<td>488</td>
<td>—</td>
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<tr>
<td>Crystal size (mm³)</td>
<td>0.25 × 0.15 × 0.14</td>
<td>—</td>
</tr>
<tr>
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<td>2.353 to 25.114</td>
<td>1.009 to 34.991</td>
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<td>−13 ≤ h ≤ 13, −15 ≤ k ≤ 13</td>
<td>—</td>
</tr>
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<td>—</td>
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<tr>
<td>Completeness to θ</td>
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<td>Absorption correction</td>
<td>Multi-scan</td>
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<tr>
<td>Max. and min. transmission</td>
<td>0.7452 and 0.3477</td>
<td>—</td>
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<tr>
<td>Refinement method</td>
<td>Full-matrix</td>
<td>Rietveld</td>
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<td>Data/parameters</td>
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<td>2145/97/162</td>
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<tr>
<td>Goodness-of-fit on F²</td>
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<td>χ² = 7.20</td>
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<tr>
<td>Final R indices</td>
<td>R₁ = 0.0581</td>
<td>—</td>
</tr>
<tr>
<td>[I &gt; 2σ(I)]</td>
<td>wR₁ = 0.1281</td>
<td>—</td>
</tr>
<tr>
<td>R indices (all data)</td>
<td>R₁ = 0.1164</td>
<td>R_{exp} = 16.02,</td>
</tr>
<tr>
<td></td>
<td>wR₁ = 0.1585</td>
<td>χ² = 35.99</td>
</tr>
<tr>
<td>Largest diff. peak and hole (e Å⁻³)</td>
<td>0.250 and −0.279 e Å⁻³</td>
<td>—</td>
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<tr>
<td>CCDC</td>
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<td>1476791</td>
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π-stacking. The basis set superposition error for the calculation of interaction energies has been corrected using the counterpoise method. The “atoms-in-molecules” (AIM) analysis of the electron density has been performed at the same level of theory using the AIMAll program.

The supramolecular cluster approach is an appropriate strategy to estimate interaction energies in the solid state. In this approach, the supramolecular cluster of a crystal is formed by a given central molecule (M₁) that is in contact with other M₂ molecules and forms the first coordination sphere. In this manner, the molecular coordination number (MCN) is determined. This methodology has been successfully used to predict/rationalize crystal growth in a given compound. However, in this manuscript we have used a more simple approach to estimate the strength of the noncovalent interactions that play important roles in the crystal packing of compound 2. That is, we have selected several dimers and trimers from the solid state crystal structures and evaluated the binding energies as a difference between the energy of the supermolecule and the sum of the monomers.

### 3. Results and discussion

#### 3.1 Description of squaric acid derivatives 1 and 2

X-ray crystallographic characterization revealed that 1 crystallizes in the orthorhombic system with the space group Pbn and half a molecule of 2 in the asymmetric unit. Electrostatically compressed columns of disquaramides in a zigzag fashion are parallel packed (Fig. 2a), creating hydrophobic channels formed by the ethyl residues (Fig. 2b).

On the other hand, 2 crystallizes in the monoclinic space group P2₁/c with two non-equivalent molecules in the asymmetric unit which differ in the conformation of the diethylamido group (Fig. 3). The most remarkable difference between both structures is that while the hydrophobic regions in 1 are organized in channels running along the stacked columns of squaramides, they form lipidic bilayers in 2. The later organization has been studied more deeply by performing specific computational calculations.

#### 3.2 Theoretical study

The theoretical study is devoted to the analysis of the noncovalent forces that govern the crystal packing in 2. It presents a fascinating solid state architecture where different 2D layers are interconnected by means of hydrophobic interactions or π-stacking. The 2D layers are dominated by weak C–H⋯N/O interactions. In Fig. 4 we represent the 3D architecture of 2 where the different layers are represented. The molecules that have all ethyl groups pointing to the same direction form the bilayers as shown in Scheme 1 (constituted by A and A’ 2D monolayers). These bilayers are interconnected by means of two additional layers (B and B’) formed by molecules of 2 where two ethyl groups point to one direction (denoted as b and c, in Fig. 4) and one ethyl group (denoted as a) to the opposite direction. Interestingly, the hydrophobic interactions are compensated in such a way that the face of layer B that has only one ethyl group (a) from each molecule interacts with the face of the bilayer that has three ethyl groups pointing to that region. Moreover the
opposite face of layer B (two ethyl groups b and c from each molecule pointing to the same direction) interacts with the symmetrically related B′ layer in the same face (also two ethyl groups from each molecule). Therefore, the \( A' \cdots B \) and \( B \cdots B' \) interlayer interactions are equivalent in terms of the number of ethyl groups pointing to the same region.

We have further analyzed the noncovalent forces that are responsible for the interaction of the different 2D layers shown in Fig. 5. As aforementioned, the \( \pi \)-stacking (A\( \cdots \)A′ interlayer interaction) that facilitates the formation of the bilayer is basically controlled by antiparallel CO\( \cdots \)CO and weak C–H\( \cdots \)N H-bonding interactions. We have computed the interaction energy of the CO\( \cdots \)CO interaction using a dimer retrieved from the crystallographic coordinates of 2 (see Fig. 5), which is significant (\( \Delta E_1 = -7.7 \text{ kcal mol}^{-1} \)). We have used Bader’s theory of “atoms in molecules”, which provides an unambiguous definition of chemical bonding, to further describe the noncovalent interactions studied herein. The CO\( \cdots \)CO interaction is characterized by the presence of two bond critical points (red spheres) connecting both CO groups (see Fig. 5). Moreover, the distribution also shows two additional H-bonding interactions characterized by two symmetrically related bond critical points connecting the O atoms of the COs (that do not participate in the CO\( \cdots \)CO interaction) with the H atoms of the ethyl groups. This H-bond interaction is expected to be very weak since the O\( \cdots \)H distance is longer than 3 Å (see Fig. 5). In order to evaluate the contribution of these H-bonds to the total interaction energy we have computed an additional model where we have replaced the ethyl groups that participate in the H-bonds with hydrogen atoms (see small arrows in Fig. 5). As a result, the interaction energy is reduced to \( \Delta E_2 = -6.0 \text{ kcal mol}^{-1} \) that corresponds to the antiparallel CO\( \cdots \)CO and the difference (\( \Delta E_1 - \Delta E_2 = -1.7 \text{ kcal mol}^{-1} \)) is the contribution of both long H-bonds. The other interaction that also contributes to the formation of the A\( \cdots \)A′ layer is represented in Fig. 5. The interaction energy of this dimer is \( \Delta E_3 = -4.2 \text{ kcal mol}^{-1} \), weaker than the CO\( \cdots \)CO interaction. AIM analysis shows a bond CP that connects the H atom with the N atom thus confirming the C–H\( \cdots \)N bond. Moreover, it also shows the presence of a C–H\( \cdots \)H–C interaction involving the ethyl groups (Fig. 5F).

The models used to evaluate the interactions that control the formation of A\( \cdots \)B and B\( \cdots \)B′ bilayers are shown in Fig. 6 along with their AIM analyses. For the A\( \cdots \)B interaction we have used a trimer where two molecules belong to the A layer and one molecule to the B layer. The interaction energy due to the hydrophobic interactions is \( \Delta E_4 = -6.3 \text{ kcal mol}^{-1} \) and corresponds to an intricate combination of interactions as
evidenced by the AIM analysis (see Fig. 6). Apart from the C–H⋯H–C interactions between the ethyl groups, there are two very long CO⋯HC interactions. The dimer that is used to evaluate the C–H⋯H–C interactions in the B⋯B’ interlayer is shown in Fig. 6. It is stabilized by three C–H⋯H–C interactions and two symmetrically related C–H⋯π interactions (see Fig. 6). The π-system of latter interactions is the C≡C double bond of the cyclobutenedione ring. The resulting interaction energy is $\Delta E_s = -5.6 \text{ kcal mol}^{-1}$ which is similar to $\Delta E_s$, in agreement with the number of ethyl groups pointing to the interlayer region (vide supra).

3.3 CSD analysis

From the latter theoretical study, it has been evidenced that the CO⋯CO interaction is important and energetically relevant for the formation of the 3D structure of compound 2 in the solid state. We have analyzed the CSD, which is a convenient reservoir of geometry information, in order to investigate if other X-ray solid state structures of squaric acid derivatives also present this interaction in the solid state. Remarkably, we have found 20 solid state X-ray structures (see Table 2), including squarate salts, where the antiparallel CO⋯CO interaction is present. In case the search is restricted to neutral squaric acid derivatives (amides/esters), the number of X-ray structures is reduced to only three (entries 1, 15 and 24), which correspond to CSD codes WECCOY, OMEXOT and XOPWEF03, which are shown Fig. 7 along with their CO⋯CO interaction energies that range from $-11.8$ to $-17.7 \text{ kcal mol}^{-1}$. The WECCOY structure is very similar to compound 2 (amide–ester) and the other two are squaramides. It is interesting to highlight that the intermolecular C⋯O distance in compound 2 is significantly shorter than those exhibited by the X-ray structures retrieved from the CSD search (see Table 2, $D_1$ and $D_2$ parameters). In fact compound 2 exhibits a C⋯O distance (2.879 Å) that is considerably shorter than the sum of O and C van der Waals radii (3.22 Å). This short distance can be related to crystal

<table>
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<th>Entry</th>
<th>CSD code</th>
<th>$D_1$</th>
<th>$D_2$</th>
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<td>3</td>
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<td>3.019</td>
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$^a$ See Fig. 7 for the definition of $D_1$ and $D_2$. 

Fig. 7 X-ray solid state structures of compounds WECCOY, OMEXOT and XOPWEF03 exhibiting CO⋯CO interactions. Distances are in Å.
Conclusions

Two squaric acid derivatives have been synthesized and characterized by single crystal and powder X-ray diffraction. One of the two presents an interesting solid state architecture, where several 2D layers interacts by means of different noncovalent interactions, which has been analyzed by means of DFT calculations and the AIM method. Antiparallel CO⋯CO interactions play a prominent role in the formation of assemblies that resemble lipid bilayers. We have also analyzed the Cambridge Structural Database and found other X-ray structures than exhibit similar interactions. However, compound 2 presents a very short CO⋯CO distance, which is unprecedented. This is likely due to the compression of the structure and it clearly affects the distribution of critical points that characterize the interaction due to the short O⋯O distance. In contrast, compound 1 does not present CO⋯CO interactions in the solid state. The crystal packing and compression are due to H-bonding interactions.

Acknowledgements

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Notes and references


packing forces and the compression phenomenon of the solid state structure. In fact, we have further analyzed the effect of the compression on the CO⋯CO interaction by comparing the AIM analyses of compound 2 to those obtained for WECCOY and OMEXOT structures. The results are shown in Fig. 8, and the distribution of critical points that characterizes the CO⋯CO interaction is different. In WECCOY and OMEXOT structures two symmetrically related bond critical points and bond paths connect the O atom with the C atom and vice versa. In sharp contrast, the bond critical points in 2 connect both O atoms. This counterintuitive result is due to the short CO⋯CO stacking distance due to the crystal compression that provokes the approximation of both O atoms to a distance that is shorter than the sum of the van der Waals radii (3.04 Å). In fact, all structures gathered in Table 2 present O⋯O distances longer than the sum of van der Waals radii (denoted as Ds). Therefore the short O⋯O distance observed in 2 is unprecedented in squaric acid derivatives. According to Bader’s definition,26 the bond path is the line of maximum density linking neighboring nuclei in a system in stable electrostatic equilibrium regardless of the nature of the interaction. Due to the strong electronegativity of the O atom and the polarization of the C=O bond, the bond path that characterizes the CO⋯CO interaction in 2 initially heads to the carbon and, unexpectedly, changes the trajectory and finishes at the O atom because it is the path of maximum electron charge density. In the other two compounds the O atoms are more separated and the bond path starts in the O atom and ends in the C atom. This differentiating behavior in 2 is a clear consequence of the compression phenomenon.


21 T. A. Keith, AIMAll (Version 13.05.06), TK Gristmill Software, Overland Park KS, USA, 2013.


