Insights into molecular recognition from the crystal structures of \( p\text{-}\text{tert}-\text{butylcalix[6]arene} \) complexed with different solvents

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Calixarenes are host molecules that can form complexes with one or more guest molecules, and molecular recognition in calixarenes can be affected by many factors. With a view to establishing molecular recognition rules, the host \( p\text{-}\text{tert}-\text{butylcalix[6]arene} \) (TBC6) was crystallized with different guest molecules (cyclohexane, anisole, heptane, toluene, benzene, methyl acetate, ethyl acetate, dichloromethane, tetrahydrofuran and pyridine) and the obtained structures were characterized by X-ray diffraction. With most solvents, 1:1 and/or 1:3 host–guest complexes were formed, although other stoichiometries were also observed with small guest molecules, and crystallization from ethyl acetate produced the unsolvated form. The calculated fill percentage of the TBC6 cavity was \( \sim 55\% \) for apolar guests and significantly lower for polar solvents, indicating that polar molecules can bind to apolar cavities with significantly lower packing coefficients. The most stable crystals were formed by 1:1 host–guest inclusion complexes. The ratio between the apolar surface area and the volume was used to predict the formation of inclusion versus exclusion complexes, with inclusion complexes observed at ratios \( < 40 \). These findings allow the binding of potential guest molecules to be predicted and a suitable crystal packing for the designed properties to be obtained.

1. Introduction

Calixarenes, which are vase-like molecules, are widely used in supramolecular chemistry due to the fact that they can be prepared relatively easily, and can be selectively functionalized at different positions to obtain desired shapes and functions (Gutsche, 2008). Calixarenes have been applied in various fields, including in biology (Danylyuk & Suwinska, 2009; Danylyuk & Fedin, 2012) and in the design of pharmaceutical agents (Yousaf et al., 2015; Da Silva et al., 2004; Nimse & Kim, 2013). They have also been shown to form metal nanoparticles (Zhou et al., 2014; Pulkkinen et al., 2014) and organic nanoparticles (Jiang et al., 2014), in addition to serving as the basis for sensor construction (Montmeat et al., 2014) and being applicable as extractants for the \( f\)-block elements.

The calix\([n]\)arene molecular skeleton consists of a series of phenol rings linked by methylene groups, and structural variants can be obtained by changing the bridging unit or the number of phenolic hydroxyl functionalities. Owing to their flexible and geometrically variable interior cavity, which is large enough to accommodate one or more smaller molecules, calix\([n]\)arenes can function as molecular containers or host molecules (Liao et al., 2009; Dalgarno et al., 2006; Leśniewska et al., 2019). The formation of their host–guest complexes is stabilized by intermolecular forces, such as ionic interactions, hydrogen bonding, \( \pi\text{-}\pi \) interactions, hydrophobic forces and van der Waals forces.
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Cornforth et al. (1955, 1973) first recognized the ability of calix[4]arenes to assume four conformations, in which various numbers of aryl groups project upward or downward relative to an average plane defined by the bridging methylene groups. The calix[5]arenes also have only four true `up/down` conformers, whereas the calix[6]arenes have eight and the calix[8]arenes have sixteen. To date, most research in this field has been devoted to the calix[4]arenes, since they can be modified selectively and are easier to crystallize. The cavity size of the basic calix[4]arene is small, and so in the context of host–guest chemistry, the application of the larger calix[6]-arenes could be advantageous; however, the structures and properties of larger calixarenes have received little research attention.

The conformations of the parent calix[6]arene have been described as distorted-cone, pinched-cone and 1,2,3-alternate structures. In this context, Bott and co-workers (Wolfgang et al., 1996) showed that the conformation in the solid state is a function of the solvent from which the compound is crystallized. When the solvent (e.g. benzene) cannot hydrogen bond with the OH groups of the calixarane, the pinched-cone conformation is obtained, in which all the OH groups are intramolecularly hydrogen bonded in a cyclic array. However, when the solvent [e.g. acetone or dimethyl sulfoxide (DMSO)] can disrupt the intramolecular hydrogen bonding, the calixarene assumes a distorted 1,2,3-alternate conformation. However, pyridine (Malinska, 2021) and DMSO (Martins et al., 2017), which are both molecules that can form hydrogen bonds, crystallize with p-tert-butylcalix[6]arene (TBC6) in a winged-cone conformation. This conformation exists only in the metastable crystal structure at room temperature, and dissolves to form crystal structures with lower host–guest ratios or pinched-cone conformations. TBC6 without solvent molecules has only been obtained by sublimation (Galindo-García & Torres, 2020).

A study by Mecozzi & Rebek (1998) based on several supramolecular hydrogen-bonded capsules with internal cavities of different sizes led to the proposal of the 55% rule, which states that the hydrophobic space of a host is energetically most filled with a lipophilic shape-complementary guest at a packing coefficient of 0.55 ± 0.09. Studies on guest complexation in the highly confined spaces of supramolecular capsules and container molecules have confirmed that shape-complementary guests have an optimal size (Scarsø et al., 2003; Trembleau & Rebek, 2003; Zhang et al., 2014; Gottschalk et al., 2008). For lipophilic guests, the optimal packing coefficient is approximately 55%, but this value increases to approximately 63% when additional polar interactions are established (Tsuzuki et al., 2006; Shibasaki et al., 2007; Nishio et al., 2014; Hornung et al., 2011). However, in protein–ligand systems, which also possess a dominating hydrophobic character, the greatest correlation has been found between the binding free energy and the burial of apolar surfaces upon complex formation (Olsson et al., 2008). Therefore, to understand molecular recognition in calixarenes, many potential factors should be considered, including the sizes and shapes of the guest molecules and the host binding cavity, the polarity, and the propensity to form hydrogen bonds and other noncovalent interactions.

Thus, in this study, the crystallization of TBC6 with different solvents is investigated, and the crystal structures of the obtained complexes are determined to establish general molecular recognition rules. The focus of this study is to establish guest-molecule properties based on new complexes and also on complexes found in the Cambridge Structural Database (CSD) (Groom et al., 2016) that enable the prediction of potential new guests for binding to the calixarene cavities to yield designed crystal structures. Additionally, crystal structure analysis is completed by carrying out inter-action energy calculations to understand the general trends in host–guest complex formation that centre on the energy rather than the geometric parameters and interaction types.

2. Experimental

2.1. Crystallization

Crystals of inclusion complexes were obtained by crystallization from saturated solutions of the host (TBC6) with various guests, i.e. cyclohexane, anisole, n-heptane, toluene, benzene, methyl acetate, ethyl acetate, dichloromethane (DCM), tetrahydrofuran (THF) and pyridine. Saturated solutions were prepared by dissolving the host in warm solvent under gentle stirring. The solutions were then slowly cooled and the solvent allowed to evaporate, which resulted in crystallization of the desired inclusion compounds. TBC6 crystallized from benzene to give structure 1; from pyridine to give structures 2 and 8; from DCM to give structures 3, 12 and 13; from cyclohexane to give structure 4; from toluene to give structure 5; from methyl acetate to give structure 6; from THF to give structure 7; from anisole to give structure 9; from n-heptane to give structure 10; and from ethyl acetate to give structure 11. Crystal 3, which possesses a host–guest ratio of 1:3, was obtained from supersaturated DCM solutions. However, when TBC6 was crystallized from an undersaturated DCM solution at 303.15 K, more complexes with 1:4 (12) and 1:2 (13) host–guest ratios were observed. In addition, we found that structure 12 grew in more saturated solutions than structure 13. Specific details are found in the supporting information (Table S1).

2.2. X-ray diffraction

Single-crystal X-ray diffraction (XRD) measurements of structures 1–13 were carried out on an Agilent Technologies Xcalibur CCD diffractometer equipped with a copper or molybdenum sealed X-ray tube (Mo K radiation, λ = 0.71073 Å; Cu K, λ = 1.54184 Å), a graphite monochromator and a nitrogen gas-flow device (Oxford Cryosystems). In all cases, single crystals of suitable sizes were mounted on a goniometer head using Paratone N oil and cooled to 100 K. Data collection strategies, based solely on ω scans, were optimized by applying the appropriate algorithms implemented within CrysAlisPro (Rigaku Oxford Diffraction, 2020). Unit-cell parameter determination, raw diffraction
image integration, Lorentz and polarization corrections, oblique incidence effects, multiscan absorption corrections and frame-to-frame scaling were performed using the diffractometer software. The final data collection parameters are summarized in Tables S2–S4 in the supporting information. Crystal structures 2 and 8 were previously reported (Malinska, 2021) and cif files were deposited in the CSD as ELULOVO01 and ELUMAC.

2.3. Structure solution and refinement

All structures were solved using direct methods implemented in the SHELXT program (Sheldrick, 2015b) and refined with the SHELXL program (Sheldrick, 2015a) within the independent atom model (IAM) approximation. In all cases, the positions of the hydrogen atoms were constrained. Positional disorder was observed in all the crystal structures, and some restraints and constraints were applied during structure refinement to achieve reasonable geometric parameters and anisotropic displacement parameters (ADPs). Details are available in the supporting information.

2.4. Crystal structures of TBC6 in the CSD

We analysed the CSD (Version 5.42, November 2020 plus two updates) to find crystal structures of TBC6 in pinched-cone conformations. The CSD was queried for error-free organic crystal structures determined at room temperature or below. A total of ten different crystal structures were found: KAHJUY (benzene 1:3; Halit et al., 1988), KENBUA (tetrachloroethene 1:1; Andreetti et al., 1989), LODNIB (carbon disulfide 1:1; Schatz, Schildbach et al., 2000), TECDCUB (DCM 1:2; Felsmann et al., 2006), UWIVUS (chlorobenzene 1:1; Ramon et al., 2011), UWIVAZ (bromobenzene 1:1; Ramon et al., 2011), VARGOL (acetonitrile 2:3; Dale et al., 2003), VARGUR (acetonitrile 1:2; Dale et al., 2003), WORMEV (toluene 1:1; Lu et al., 1999) and ZIPYOM (acetonitrile 2:3; Thuéry et al., 1994).

2.5. Voids and binding-pocket volume

The voids function in Mercury (Macrae et al., 2020) allows any empty spaces (voids) in a crystal structure that are big enough to contain a spherical ‘probe’ of a given radius to be found. After removing the solvent molecules, a probe with a radius of 1.2 Å was used to calculate the voids using the solvent-accessible surface. This surface and the ways in which it can be found are described elsewhere (Barbour, 2006). The voids were calculated for each crystal structure after removing the solvent molecules to estimate the volume of the TBC6 cavity. The surface area and volume of the solvent molecules were calculated using Vega ZZ software (Pedretri et al., 2004).

2.6. Hirshfeld surface analysis

Structural frameworks (Turner et al., 2015) for structures 1–13 were generated using the CrystalExplorer program (Turner et al., 2017) (Figs. S1–S9). The energy framework facilitates the calculation of the interaction energies between all molecules in a cluster. The CrystalExplorer method is based on the PIXEL method (Gavezzotti, 2008), which is a semi-empirical technique for evaluating intermolecular interactions, and is based on integrating the calculated electron densities of single molecules. The monomer wavefunction was used to obtain accurate values for the electrostatic, polarization and repulsion energies using Grimme’s D2 dispersion correction (Grimme, 2011; Grimme et al., 2011) and scaled appropriately (Mackenzie et al., 2017). Hydrogen bonds were extended to the mean neutron values using the LSDB program (Volkov et al., 2007). Owing to the presence of disordered regions in these structures, calculations were only performed for regions with the highest occupancy factors for the structures determined by us (1–13) and for those from the CSD (KENBUA, LODNIB, UWIVUS, UWIVAZ, VARGOL and VARGUR) after the addition of missing hydrogen atoms with the aid of Mercury (Macrae et al., 2020). Hartree–Fock calculations with the 3-21G basis set were used. The results for all frameworks are presented using a scaling factor of 150 and an energy threshold of −15 kJ mol⁻¹. Details can be found in the supporting information.

2.7. Theoretical calculations

Intermolecular interaction energies were evaluated using the GAUSSIAN16 package (Frisch et al., 2016). The density functional theory (DFT) (B3LYP)/6-31G** method was employed with the Grimme empirical dispersion correction (Grimme et al., 2010) modified by the Becke–Johnson damping function (Grimme et al., 2011, 2010) and correction for basis set superposition error (BSSE) (Boys & Bernardi, 1970; Simon et al., 1996).

3. Results and discussion

3.1. Crystal structures

One feature of calixarenes is their tendency to crystallize as solvates (Andreetti et al., 1989; Ramon et al., 2011). Among the compounds investigated in this study (Fig. 1), a non-
solvated form was only obtained when TBC6 was crystallized from ethyl acetate (11), whereas the remaining solvents formed solvates with 1:3 stoichiometries [benzene (1), pyridine (2) and DCM (3)] or 1:1 stoichiometries [cyclohexane (4), toluene (5), methyl acetate (6), THF (7), pyridine (8), anisole (9) and n-heptane (10)]. DCM also formed complexes with other stoichiometries, i.e. 1:2 (12) and 1:4 (13). In most cases, well-shaped colourless single crystals were obtained by slow evaporation of the solutions at 298 K. It is worth noting that both pyridine solvate forms (1:3 and 1:1) grew simultaneously from the solution, as detailed elsewhere (Malinska, 2021). Crystallization from other common organic solvents (ethanol, propan-1-ol, propan-2-ol, acetone and chloroform) led to powdered solids rather than any other solvated crystal structures.

All compounds investigated in this study crystallized in centrosymmetric space groups, $P\overline{1}$ or $P2_1/n$, with one TBC6 molecule in the asymmetric part of the unit cell. Here, only the structures with the pinched-cone conformation are discussed. The crystal structures with winged-cone (Martins et al., 2017) and 1,2,3-alternate conformations (Wolfgang et al., 1996) have been reported previously. To describe clearly the interactions of the solvent molecules with the calixarene structure, the phenyl rings of the calixarene were labelled as $A$- and $B$-type rings (Fig. 2).

### 3.2. 1:3 Host–guest structures

As shown by the example of pyridine complexes with TBC6, the crystal structures tend to transform into their less solvated structures, which are the thermodynamically more stable forms (Wolfgang et al., 1996). As shown in Fig. 3, host–guest crystal structures with 1:3 ratios were formed from benzene (1), pyridine (2) and DCM (3). Two of the three molecules occupy the binding cavities of the macrocycle, whereas the third is situated above it, between two tert-butyl ('Bu) groups (Fig. 3).

In structure 1, one of the benzene molecules forms three contacts with the macrocycle [motif I, Fig. 4(a)], including a C–H·⋯π stacking interaction [distance between atoms C72 and C25 = 3.752 (3) Å]. In addition, this molecule is locked from the top by two 'Bu groups with distances of 3.454 (3) Å between atoms C69 and C54 and 3.696 (3) Å between atoms C70 and C64. Furthermore, a C–H·⋯O contact is formed with a distance between atoms C72 and O1(-1+x, y, z) of 3.531 (3) Å. The benzene molecule of motif I in structure 1 is disordered between two positions and a C–H·⋯π interaction is also formed in this case [Fig. 4(b)]. However, from the top, the benzene molecule is only surrounded by the ‘Bu groups, which can also rotate. The third benzene molecule (motif I”) acts as an acceptor in a C–H·⋯π interaction with the methylene bridge as a donor. The contact distance between atoms C22 and C78 is 3.746 (3) Å [Fig. 4(c)]. Crystal 2 is isostuctural, with three pyridine molecules interacting through C–H·⋯π contacts with TBC6.

In structure 3, the DCM molecules occupy the same binding pocket in TBC6. The first molecule (motif I) exhibits a C–H·⋯π interaction with a distance of 3.67 (1) Å between atoms C67 and C61. The second molecule forms the same type of interaction [distance between atoms C68 and C48 = 3.664 (8) Å] and a Cl·⋯π contact [distance between atoms Cl3 and C23 = 3.310 (6) Å]. Motif I” corresponds to the trapping of DCM molecules between two TBC6 molecules, wherein a lack of directional contact results in disorder over two positions.

Along the [100] axes in structures 1 and 2, the macrocycles and solvent molecules form a column with the cavities in the
same direction (Fig. 5), and the next column is antiparallel with the cavities in the opposite direction. Along the [001] direction, each column is surrounded by solvent molecules. In contrast, along the [110] direction, an off-set bilayer packing motif exists, and the same motif is present in structure 3. However, as DCM molecules have a smaller volume, the space required by the solvent is smaller, and so instead of the columns packing side by side, as in structures 1 and 2, the columns are shifted by half the macrocycle diameter, resulting in denser packing and a change in the space group from triclinic $P\overline{1}$ to monoclinic $P2_1/n$.

Analysis of the energy of interactions for a selected dimer shows that the guest molecules (benzene, pyridine and DCM) form motif I with similar interactions from an energetic point of view (approximately $-50 \text{ kJ mol}^{-1}$, Table 1), wherein the strength of these interactions can be attributed to dispersion interactions. The interaction energy of motif I was validated by counterpoise calculations, which confirmed this trend (Table S24). The second (I') and third (I'') interactions have similar or higher total interaction energies. The TBC6 molecules form an off-set bilayer through two structural motifs, which are similar (motifs II and III, Fig. 4). Both involve stacking and C—H · · · π interactions, but more importantly, shape complementarity can be achieved owing to rotation of the molecule. Although the predominant contribution to the total energy is the dispersion energy, electrostatics also play a role because of this rotation and the antiparallel orientation of the molecular dipole moment. In contrast, structure 3 exhibits two identical motifs II with an interaction energy of $-124.4 \text{ kJ mol}^{-1}$.

### 3.3. 1:1 Host–guest structures with small guests

As previously shown, the crystallization of TBC6 with pyridine undergoes a crystal transformation from a higher host–guest ratio (Malinska, 2021). Crystals with 1:1 ratios are more stable, and were formed by most of the examined systems. Structures containing cyclohexane (4), toluene (5), methyl acetate (6), THF (7), pyridine (1:1, 8), tetrachloroethylene (KENBUA), carbon disulphide (LODNIB), chloro-benzene (UWIVUS) and bromobenzene (UWIWAZ), which crystallized in the $P2_1/n$ space group with $Z = 4$, all formed isostructural crystals. In these structures, the host molecule is in the pinched-cone conformation stabilized by intramolecular hydrogen bonds on the lower rim, while the guest molecule resides in one of the two cavities. Many of the $^\text{Bu}$ groups have two orientations. The smallest guest molecules (methyl acetate and THF) and benzene derivatives are disordered over two positions, whereas the other guests have one conformation. The site occupancies for the two positions of methyl acetate

### Table 1

Total interaction energies (kJ mol$^{-1}$) for selected host–guest (I–I$^{''}$) and host–host (II–X) structural motifs in the analysed crystals calculated in CrystalExplorer using the Hartree–Fock method with the 3-21G basis set.

| Structure | Guest       | Ratio | Motif   | $E_1$ | $E_1'$ | $E_1''$ | $E_1'''$ | $E_2$ | $E_3$ | $E_4$ | $E_5$ | $E_6$ | $E_7$ | $E_8$ | $E_9$ | $E_{10}$ | $E_{11}$ | $E_{12}$ | $E_{13}$ | $E_{14}$ | $E_{15}$ | $E_{16}$ | $E_{17}$ |
|-----------|-------------|-------|---------|------|-------|--------|---------|------|------|------|------|------|------|------|------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1         | Benzene     | 1:3   | I       | 138.0 | -52.3 | -49.6  | -23.8  | -113.6 |       |       |       |       |       |       |       |       |         |         |         |         |         |         |         |
| 2         | Pyridine    | 1:3   | I'      | 128.9 | -80.8 | -6.9   | -5.0   | -153.5 |       |       |       |       |       |       |       |       |         |         |         |         |         |         |         |
| 3         | DCM         | 1:3   | I''     | 124.4 | -62.1 | -52.3  | -17.7  | -115.3 |       |       |       |       |       |       |       |       |         |         |         |         |         |         |         |
| 4         | Cyclohexane | 1:1   | I'''    | -132.1| -138.6| -101.1 | -81.6  | -20.3  |       |       |       |       |       |       |       |       |         |         |         |         |         |         |         |
| 5         | Toluene     | 1:1   | II      | -138.6| -138.4| -107.3 | -86.5  | -21.4  |       |       |       |       |       |       |       |       |         |         |         |         |         |         |         |
| 6         | Methyl acetate | 1:1     | II'     | -136.1| -110.4| -89.9  | -23.7  |       |       |       |       |       |       |       |       |       |         |         |         |         |         |         |         |
| 7         | THF         | 1:1   | III     | -134.2| -110.4| -83.2  | -21.4  |       |       |       |       |       |       |       |       |       |         |         |         |         |         |         |         |
| 8         | Pyridine    | 1:1   | IV      | -132.6| -113.6| -78.3  | -12.2  |       |       |       |       |       |       |       |       |       |         |         |         |         |         |         |         |
| 9         | Anisole     | 1:1   | V       | -141.2| -61.7 | -80.7  | -15.5  |       |       |       |       |       |       |       |       |       |         |         |         |         |         |         |         |
| 10        | n-Heptane   | 1:1   | VI      | -84.7 | -39.5 | -27.1  | -90.5  | -118.6 |       |       |       |       |       |       |       |       |         |         |         |         |         |         |         |
| 11        | –           | –     | VII     | -119.0| -73.2 | -10.5  | -92.6  |       |       |       |       |       |       |       |       |       |         |         |         |         |         |         |         |
| 12        | DCM         | 1:4   | VIII    | -120.9| -124.6| -106.1 | -51.2  |       |       |       |       |       |       |       |       |       |         |         |         |         |         |         |         |
| 13        | MeCN        | 2:3   | IX      | -54.4 | -77.2 | -129.6 |       |       |       |       |       |       |       |       |       |         |         |         |         |         |         |         |         |
| 14        | MeCN        | 1:2   | –       | -68.3 | -123.1|       |       |       |       |       |       |       |       |       |       |       |         |         |         |         |         |         |         |
| 15        | –           | –     | –       | -40.8 | -35.9 |       |       |       |       |       |       |       |       |       |       |       |         |         |         |         |         |         |         |         |

† Structure 3 has two motifs II. ‡ Structure 9 has two motifs VII, the second of which has a total interaction energy of $-117.1 \text{ kJ mol}^{-1}$. § Structure 10 has two motifs IV, the second of which has a total interaction energy of $-68.9 \text{ kJ mol}^{-1}$. ¶ The DCM molecules are situated close to the $B$ ring. †† The VARGUR structure has two motifs II.
and THF [Figs. 6(c) and 6(d)] were refined to 0.86 and 0.64, respectively, for the major disordered part. As shown by the packing diagram (Fig. 7), these structures consist of layers that intercalate along the [010] axis. In contrast, the guest molecules and 'Bu groups are observed to be in ‘cavities’ along the [100] axis [Fig. 7(a)].

All guests, with the exception of methyl acetate, tetra-chloroethylene and carbon disulfide, are stabilized by C—H···π interactions in the TBC6 cavity (Table 2). Moreover, the interaction energies are similar (approximately −50 kJ mol\(^{-1}\)) for all the guests in these structures (motif I, Table 1). The second cavity of TBC6 is not occupied by solvent molecules; instead, a 'Bu group from an A-type phenyl group fills this space (motif IV, Fig. 4), with an interaction strength of approximately −80 kJ mol\(^{-1}\) (Table 1). This motif forms a (10T) criss-cross framework, as observed along the [010] axis [Figs. 7(b) and 7(c)]. Along the [001] axis, motifs II and III result in an off-set bilayer chain, and these interactions are the strongest in this crystal structure type [Fig. 7(f)]. These interactions possess a contribution from electrostatic forces but are still dominated by dispersion interactions.

### Table 2
Interaction metrics stabilizing inclusion compounds (motif I).

| Structure Type | D—H—A | D—A (Å) | D—H—A (°) |
|---------------|-------|---------|-----------|
| 4             | C—H···π | C67—H67··C38 | 3.634 (6) | 158.5 |
| 5             | C—H···π | C71—H71··C35 | 3.679 (8) | 141.5 |
| 6             | C=O···π | O7A··C17 | 3.17 (2) | |
| 7             | C—H···π | C67A—H67C··C48 | 3.86 (2) | −161 |
| 8             | C—H···π | C69—H69··C58 | 3.760 (5) | −161.2 |
| KENBU         | C1··π | C3··C61 | 3.40 | |
| LODNIB        | S··π | S1··C8 | 3.592 (6) | |
| UWIVUS        | C—H··π | C69—H69··C30 | 3.630 (7) | 140.7 |
| UWIWAZ        | C—H··π | C74—H74··C17 | 3.58 (2) | 168.0 |

3.4. 1:1 Host–guest structures with large guests

Anisole and n-heptane are too large to fit into the TBC6 cavities. Therefore, they are located outside the TBC6 next to a methylene bridge pointing towards the inside of the macrocycle (Fig. 8). The interaction energy for motif I\(^{Tt}\) (Fig. 4) is weaker than that for motif I (−33.6 and −39.5 kJ mol\(^{-1}\) for anisole and n-heptane, respectively). The placement of the guest prevents the formation of the strongest structural motifs (II and III); instead, TBC6 interacts via its hydrophilic rim (motif VI, Fig. 4). However, there it still has a major contribution from dispersion (−161.8 kJ mol\(^{-1}\)), whereas the electrostatic interactions are repulsive (7.8 kJ mol\(^{-1}\)). The closest contact is between symmetry-related oxygen atoms O1 and O1(1 − x, 1 − y, 1 − z) with a distance of 2.863 (7) Å in structure 9. An analogous contact between atoms O4 and O4(−x, 1 − y, 2 − z) with a distance of 2.613 (3) Å was observed for structure 10.

In these structures, both cavities in the pinched-cone conformation are occupied by 'Bu groups. However, the TBC6 molecules form different motifs in these structures. A new structural motif (VII) is observed in structure 9, in which the cavity contains the 'Bu group of the B-type phenyl ring that is more perpendicular to the average plane, as determined by the oxygen atoms (Fig. 4). In contrast, in structure 10, motif IV is observed, as in the case of structures 4–8. The interaction energies in this case are −84.7 and −68.9 kJ mol\(^{-1}\), since there are two similar motifs in the structure. Both structures form columns along the [001] axis through motif VI (Fig. 9). From the top and bottom, four 'Bu groups fill the cavities through motifs VII and IV in structures 9 and 10, respectively. The guest molecules are situated on both sides of the columns. In this case, the interaction between columns is significantly weaker (motif V), with interaction energies of −27.1 and

![Figure 6](image1)

The asymmetric units of TBC6 solvated with (a) cyclohexane (4), (b) toluene (5), (c) methyl acetate (6), (d) THF (7) and (e) pyridine (1:1, 8). Disorder has been removed for clarity.

![Figure 7](image2)

(a)–(c) The crystal packing and (d)–(f) the crystal framework of 4 (a), (d) viewed along the [100] axis, (b), (e) viewed along the [010] axis, and (c), (f) viewed along the [001] axis. Note that this structure is isostructural with structures 5–8.

![Figure 8](image3)

The asymmetric units of TBC6 solvated with (a) anisole (9) and (b) n-heptane (10). Disorder has been removed for clarity.
–10.5 kJ mol$^{-1}$ being determined for structures 9 and 10, respectively. Furthermore, the distance between the columns in the crystal with n-heptane (10) is significantly longer.

3.5. Other host–guest structures

TBC6 crystallized from ethyl acetate forms crystals without any solvent molecules (11). In contrast, the TBC6 molecules form chains through interactions between dimers II ($\sim$119.0 kJ mol$^{-1}$, Table 1) and III ($\sim$73.2 kJ mol$^{-1}$), ultimately yielding a (1T1) bilayer [Fig. 10(a)]. Although both electrostatic and dispersion interactions play roles, the latter make the major contribution to the total interaction energy. The off-set bilayer fits on top of another bilayer, shifted by half a molecule, forming dimer VII ($\sim$120.9 kJ mol$^{-1}$), where a ‘Bu group of the A-type ring also fits into the cavity. Between these layers, C–H...O interactions occur [C30—H30C...O1(1+x, y, z) distance of 3.52 (2) Å], forming dimer IX ($\sim$51.2 kJ mol$^{-1}$). Packing extends toward the [011] direction via centrosymmetric dimer VIII ($\sim$106.1 kJ mol$^{-1}$), where the molecules bind through the ‘Bu group of the A-type ring. In addition, the molecules form two C—H...π interactions with a distance of 3.64 (3) Å [C3—H...C9(1–x, 2–y, 1–z)].

Structures 12 [Fig. 11(a)] and 13 [Fig. 11(b)], with 1:4 and 1:2 ratios, respectively, crystallized from DCM at lower temperatures than structure 3 with the 1:3 ratio. Both structures crystallized in the $P\bar{T}$ triclinic space group with one molecule of TBC6 in the asymmetric unit.

The crystal structure of TBC6 with four molecules of DCM (12) was found to possess some unique packing features. More specifically, the DCM molecules occupy two cavities inside TBC6, both of which are disordered over two positions. The DCM molecules form C—H...π contacts [3.626 (4) Å for motif I and 3.653 (5) Å for motif I], resulting in interaction energies of $\sim$59.4 and $\sim$52.4 kJ mol$^{-1}$, respectively (Table 1). In addition, the chlorine atoms point towards the exterior of the binding cavity. This structure also possesses off-set bilayers, which are built through motifs II and III with interaction energies of $\sim$130.7 and $\sim$124.6 kJ mol$^{-1}$, respectively. In this case, the second bilayer is only slightly shifted, trapping four molecules of DCM between the host molecules, and the DCM molecules form a channel along the [110] direction that separates the TBC6 bilayer [Fig. 10(b)]. The second channel is formed by TBC6 molecules along the [001] direction, with four DCM molecules being trapped in the capsule. The molecules that are outside the capsules are located at different positions to those in previous structures. More specifically, both DCM molecules are located near the B-type phenyl rings, with interaction energies of $\sim$15.0 and $\sim$14.6 kJ mol$^{-1}$. Some similarities were observed with the acetonitrile-containing structure (2.3, VARGOL); however, only one acetonitrile molecule is occupied inside TBC6, with an interaction energy of $\sim$57.5 6 kJ mol$^{-1}$, and a second one is positioned outside the cavity, with an interaction energy of $\sim$55.2 kJ mol$^{-1}$. In addition, an off-set bilayer is present, built by motifs II and III; however, here interactions between two bilayers are formed through motifs VI and VII with interaction energies of $\sim$54.4 and $\sim$129.6 kJ mol$^{-1}$, respectively, whereas in structure 12 they are formed through DCM molecules.

Structure 13 is formed slowly from an undersaturated DCM solution at room temperature. In this structure, the TBC6 molecules are again packed in an off-set bilayer that is built through motifs II and VI (Fig. 4). Dimer V1 is formed by the shifting of one molecule to form a $\pi$–$\pi$ stacking, with a distance between atoms C11 and C17(2–x, –y, –z) of 3.194 (3) Å and an interaction energy of $\sim$68.3 kJ mol$^{-1}$. One of the binding cavities is occupied by the DCM molecules, which form C—H...π interactions (motif I). The second cavity is filled with ‘Bu groups from molecules in the neighbouring layer (motif VII), resulting in a total interaction energy of $\sim$123.1 kJ mol$^{-1}$. The same ratio was observed in the structure.
containing acetonitrile (VARGUR 1:2), in which both guest molecules occupy TBC6 cavities. Consequently, the tBu group lies above the acetonitrile molecule and the interaction energy of motif VII is higher (∼40.8 kJ mol⁻¹).

3.6. Fill percentage of the host cavity

In the pinched-cone conformation of TBC6, there are two small cavities surrounded by two B-type rings and one A-type ring. Each cavity has an average volume of 175 Å³, as determined for each crystal structure using the Voidoo software (Kleywegt & Jones, 1994). The calculated fill percentages \( F \) of the guest molecules are presented in Fig. 12. This analysis was also extended to crystal structures found for TBC6 in the CSD that form host–guest interactions, namely complexes with tetrachloroethene (Andreetti et al., 1989), carbon disulfide (Schatz, Backes & Siehl, 2000), chlorobenzene (Ramon et al., 2011), bromobenzene (Ramon et al., 2003), and acetonitrile (Dale et al., 2003). For the guests that form inclusion complexes, an \( F \) value of 55% appears to be the upper limit, with many complexes having lower values. The majority of guest molecules are disordered over two positions, with the exceptions of cyclohexane, toluene, tetrachloroethene and carbon disulfide, the first three of which have nearly optimal \( F \) values. Although chlorobenzene and bromobenzene have \( F \) values close to 55%, disorder is still present in their crystal structures. Moreover, there is no direct correlation between the guest size and the cavity geometry. The tBu group has an \( F \) parameter of 45% (Fig. 12), thereby rendering it a good partner for self-inclusion with TBC6, in addition to promoting the formation of strong dimers with energy lower than −80 kJ mol⁻¹ (motifs IV, VII, and VIII). This interaction energy is lower than the interaction energy of motif I (Table 1).

The distance between the methylene groups that point towards the TBC6 cavity (the \( S \) distance, denoted by green lines in Fig. 2) for most structures was close to 4.8 (2) Å (Table S25). More extreme values were observed for DCM molecules in structures possessing different ratios, the shortest being in structure 3 \([4.265 (8) \text{ Å}]\) and the longest being in structures 9 [anisole, 5.239 (7) Å] and 13 [DCM, 1:2, 5.109 (3) Å]. These longer distances are probably due to the presence of structural motif VII in the crystal packing, since the tBu group from the \( B \)-type ring occupies one of the cavities of the macrocycle.

Although ethyl acetate can, in terms of volume, fit into the binding pocket of TBC6, crystallization from this solvent produced only pure TBC6 crystals. Furthermore, larger guests, such as heptane and anisole (volumes > 100 Å³), were found to form exclusion complexes (Fig. 12). Thus, the consideration of volume alone cannot explain why ethyl acetate does not form an inclusion complex. Therefore, the various properties of the guest molecules (e.g. surface area, apolar surface area, polar surface area and dipole moment) and their combinations were evaluated. Although the surface area can explain the ability to form inclusion or exclusion complexes, it does not explain the behaviour of ethyl acetate. However, a parameter that considers both properties together, i.e. the ratio of the apolar surface area to the volume \((\text{aPSA}/V)\), can explain all observed binding modes (Fig. 13). The value of this parameter for ethyl acetate is considered a boundary, with guest molecules possessing \(\text{aPSA}/V\) ratios lower than 40 forming inclusion complexes, and those with ratios higher than 40 forming exclusion complexes.

4. Conclusions

This study constitutes the first extensive investigation of the energetic features of the solvated crystal structures of simple \( p \)-tert-butylcalix[6]arene (TBC6) complexes. In general, this work confirms the previously reported affinity of TBC6 for solvents and their inclusion in its crystal network. The different packing schemes found for the solvated crystal structures suggest that specific intermolecular interactions between TBC6 and selected solvents are crucial in the aggregation and crystallization processes. Consequently, these interactions determine the structures and compositions of the final products.

![Figure 12](image1.png)

**Figure 12**

Fill percentages \( (F) \) for the various guest molecules (for the major component if disorder is present in the crystal structure). Blue denotes guest molecules that form inclusion complexes, yellow denotes guests that form exclusion complexes and cross-hatching indicates ethyl acetate from which the unsolved crystal structure is obtained. Green represents the volume of the tBu group. The orange line corresponds to \( F = 55\% \).

![Figure 13](image2.png)

**Figure 13**

\(\text{aPSA}/V\) values for the various guest molecules. The final column indicates the corresponding value for the tBu group. The red line corresponds to \(\text{aPSA}/V = 40\).
A common structural feature of most host–guest structures is off-set bilayer packing, which is built by the strongest dimers between TBC6 which have energies lower than $-110 \text{kJ mol}^{-1}$. This structural feature was also present in pure TBC6 crystallized from ethyl acetate. The incorporation of solvent molecules with volumes $<100 \text{Å}^3$ leads to separation of the off-set bilayers, whereas larger solvent molecules prevent the formation of this layer in the crystal structures.

The preferred structure crystallizes in the monoclinic $P2_1/c$ space group with one guest molecule occupying the TBC6 cavity. Isostructural crystals with a host–guest ratio of 1:1 were observed for TBC6 crystallized from cyclohexane, benzene, toluene, methyl acetate, pyridine, tetrahydrofuran, carbon disulfide, bromobenzene, chlorobenzene and tetrachloroethylene. In contrast, a higher host–guest ratio of 1:3 was observed for crystallization at higher temperatures, which gave isostructural crystal solvates with benzene and pyridine, and a similar structure of dichloromethane (DCM). In addition, different stoichiometries were obtained for small guest molecules such as DCM (1:2 and 1:4) and acetonitrile (2:3, 1:2).

All guest molecules that occupy the TBC6 cavity interact with the host with an energy close to $-50 \text{kJ mol}^{-1}$; therefore, this property does not determine molecular recognition. Even though the formation of a structural motif with the tert-butyl group in the TBC6 cavity is energetically favoured, its slow rate of formation possibly limits the formation of pure TBC6 crystals.

Evaluation of the $F$ parameter (the fill percentage) shows that apolar molecules occupy approximately 55% of the cavity, whereas more polar molecules have cavity occupancies as low as 32%, without the formation of any strong contacts. Generally, a lower $F$ value leads to disorder in the binding or/ and a wider range of possible crystal packing that is controlled by the crystallization temperature.

The ratio of the apolar surface area to the volume (aPSA/V) was found to be suitable for predicting the formation of exclusion or inclusion complexes, with a boundary of 40 corresponding to the non-solvated crystal structure obtained with ethyl acetate. Therefore, this study allows us to predict whether or not a molecule can bind to the calixarene cavity, and envisages a possible crystal packing scheme that is crucial in the contexts of supramolecular chemistry, gas sorption and host–guest complex formation. Guest-molecule exchange between solution and crystal structure is currently being researched.

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