Tetraphenylethene-Embedded Pillar[5]arene and [15]Paracyclophane: Distorted Cavities and Host–Guest Binding Properties

Yingtao Fan, Kaitai Hu, Junyi Nan and Yingzhong Shen *

Abstract: Two aggregation-induced emission (AIE) macrocycles (DMP[5]-TPE and PCP[5]-TPE) were prepared by embedding Tetraphenylethene (TPE) unit into the skeletons of Dimethoxypillar[5]arene (DMP[5]) and [15]Paracyclophane ([15]PCP) at meso position, respectively. In crystal, the PCP[5]-TPE showed a distorted cavity, and the incubation of hexane inside the DMP[5]-TPE cavity caused a distinct change in the molecular conformation compared to PCP[5]-TPE. There was no complexation between PCP[5]-TPE and 1,4-dicyanobutane (DCB). UV absorption experiments showed the distorted cavity of DMP[5]-TPE hindered association with DCB.

Keywords: pillararene; [15]Paracyclophane; aggregation-induced emission; meso functionalization; host–guest

1. Introduction

Macrocyclic molecules are the most important supramolecular hosts, with multivalent binding sites and ring-like structures [1]. Pillararenes are new generation macrocyclic molecules, made up of hydroquinone units linked by methylene bridges [2–5]. The structures of pillararenes are similar to that of calixarenes, but are much more symmetrical [1]. Pillararenes show excellent host–guest binding properties, which can not only recognize ionic guests [6,7], but also interact strongly with selective neutral objects [8,9]. [15]Paracyclophane ([15]PCP) received a great deal of attention since the first report by Huang in 2018 [10]. [15]PCP is a new carbon-bridged macrocycle, and its structure is similar to that of pillar[5]arene. [15]PCP can be synthesized by the hydrodeoxygenation of pillar[5]arene via ary fluorosulfonate intermediates with a high yield.

There are several potential modification positions in pillararene, such as rims [4,11–14], meta, and bridging meso positions [15]. Current explorations of function pillararene still focus on the meta or rim positions. However, the functionalization of pillararene at the meso position has not been as extensively explored as that of their meta or rim positions. Meanwhile, due to the absence of the alkoxy groups, there are fewer modification sites than pillararenes, so the modification of the meso position of [15]PCP is particularly important [16]. Unlike the rim positions, the modifications at the meso positions may distort the cavity of the pillararene, which depends on the structure of the introduced substituents [15,17]. Meanwhile, a distorted cavity may exhibit different host–guest binding properties. Therefore, it is important to explore the host–guest binding properties of the meso position of pillararene.

Tetraphenylethylene (TPE) is an aggregation-induced emission (AIE) molecule that has been extensively studied. The TPE skeleton owns propeller-like conformation with one double-bond stator and four phenyl rotors [18–22]. The TPE unit can be embedded into the skeletons of pillararenes by a few reactions. To maintain the lower-energy state of the TPE unit, the skeletons of pillararene are deformed to keep their propeller-like conformation [15].
2. Results and Discussion

In this research, we report two macrocycles (DMP[5]-TPE and PCP[5]-TPE) prepared by embedding the TPE unit into the meso position of the skeletons of Dimethoxypillar[5]arene (DMP[5]) and [15]PCP, respectively.

As shown in Scheme 1, DMP[5] meso position anion was generated by deprotonation of DMP[5] with 5.0 equiv. of n-butyllithium. Then, the DMP[5] anion proceeded to the nucleophilic addition reaction with 6.0 equiv. of benzophenone, which was followed by dehydration using p-toluenesulphonic acid as a catalyst in the refluxing toluene, resulting in DMP[5]-TPE with an overall yield of 6.7% (Figures S1–S4). The synthesis of PCP[5]-TPE was carried out in the same way as for the synthesis of DMP[5]-TPE, but [15]PCP was used instead of DMP[5], and 4,4’-dimethoxybenzophenone instead of benzophenone, resulting in PCP[5]-TPE with an overall yield of 95% (Figures S5–S8). Unexpectedly, under the same experimental procedures, the yield of DMP[5]-TPE was much lower than PCP[5]-TPE. Two main reasons may account for this significant difference: (1) In common solvents for lithiation reactions, DMP[5] is only slightly more soluble in THF, and so a large amount of undissolved DMP[5] could not participate efficiently in the lithiation reaction. Contrarily, [15]PCP has good solubility in THF. (2) The structure of DMP[5] contains ten methoxy groups, and these electron-donating groups could increase the electron density of the meso position and decrease the lithiation reaction yield. The identities of the above-mentioned products were all unequivocally confirmed by NMR spectroscopy and high-resolution mass spectroscopy.

![Scheme 1. Synthesis of DMP[5]-TPE and PCP[5]-TPE. PTSA = p-toluenesulphonic.](image)

Take the $^1$H NMR of DMP[5]-TPE as an example (Figure S1). The resonance at $\delta = 7.02$ ppm as a single peak was assigned to the phenyl protons of the TPE unit outside the skeleton of pillar[5]arene. The resonance peaks of $\Delta = 6.72, 6.66, 6.65, 6.36$, and 6.18 ppm were assigned to the phenyl protons of the pillar[5]arene, the $\delta = 3.81$ and 3.72 resonance peaks were assigned to the remaining meso protons, and the $\delta = 3.66, 3.61, 3.54, 3.38$, and 2.65 ppm resonance peaks were assigned to the methoxy groups protons. Remarkably, the resonance of the six protons of the methoxy groups at $\delta = 2.65$ ppm as a single peak showed a high-field shift, which indicated that the two methoxy groups rotated in the cavity of the pillar[5]arene due to the propeller-like conformation of the TPE unit.

Fortunately, the crystal of DMP[5]-TPE and PCP[5]-TPE was obtained by slowly evaporating the mixed solutions of dichloromethane and petroleumether. As shown in Figure 1, the TPE unit was embedded in the skeletons of the pillararenes successfully. With no complexation with the guest, the pillar scaffold of PCP[5]-TPE adopts an exceedingly distorted conformation (Figure 1a and Figure S9). The dihedral angles between the phenyl moieties of the TPE unit and the ethylene plane are 37.98°, 47.2°, 52.31°, and 62.13°, respectively. In contrast, due to the complexation with hexane, DMP[5]-TPE shows an almost symmetrical cavity identical to that of DMP[5] (Figure 1b and Figure S11). The dihedral angles between the phenyl groups and the planes constructed by the five-pillar meso carbons are 44.21°, 74.04°, 87.40°, and 87.75°, respectively. These results indicate that the combination of host–guest will induce a significant change in the molecular conformation.
PCP[5]-TPE crystalizes in a monoclinic P2₁/n space group. Short ArH- contacts exist between the adjacent TPE units (Figure 1c and Figure S10). These intermolecular contacts make the molecules more tightly connected and further restrict the intramolecular movement of the TPE units, leading to the intense fluorescence in the polymerized state. Further measurements of the molecular arrangements revealed the intermolecular ArH- interaction with a minimum contact distance of 3.206 Å. The same study for DMP[5]-TPE showed that DMP[5]-TPE crystalized in an orthorhombic Pbc a space group, and that there was an intermolecular ArH- interaction with a minimum contact distance of 3.058 Å (Figure 1d and Figure S12). Therefore, DMP[5]-TPE is packed more tightly than PCP[5]-TPE.

The fluorescent emission properties of DMP[5]-TPE and PCP[5]-TPE were investigated in the THF–H₂O mixture at excitation of 300 nm. As shown in Figure 2, dilute solution of 1 × 10⁻⁵ mol/L DMP[5]-TPE in THF still presented a weak fluorescence emission, and the dilute solution of PCP[5]-TPE in THF emitted no light. This was most likely due to the steric hindrance exerted by the methoxy groups in the TPE unit embedded in the skeleton of DMP[5]-TPE, which leads to a greater restriction on the TPE phenyl groups’ rotational freedom. With the gradual addition of water into the dilute solution of DMP[5]-TPE in THF, when the f_w (the volume percentage of H₂O in the THF–H₂O mixture) was below 70%, the fluorescence emission remained almost unchanged in profile. However, when f_w increased to over 80%, the fluorescence intensity significantly increased (Figure 2a,b, Figures S13 and S14). Meanwhile, the PCP[5]-TPE solution in the THF–H₂O mixture displayed a significant enhancement in fluorescence when f_w exceeded 90% (Figure 2c,d, Figures S15 and S16). In addition, in terms of the fluorescence wavelength, with the f_w increasing from 90% to 99%, the aggregation-induced fluorescence of
DMP[5]-TPE showed a 12 nm blue shift from 460.2 nm to 448.2 nm. At the same time, PCP[5]-TPE showed a 3.4 nm blue shift from 475 nm to 471.6 nm. In the same experiments for free TPE, a remarkable fluorescence enhancement was observed when $f_w$ increased to 95% (Figure 2e,f, Figures S17 and S18). The $f_w$ increase from 95% to 99% was accompanied by a blue shift in the emission wavelength of 1.1 nm from 462.3 nm to 460.2 nm. The earlier fluorescence emission enhancement of DMP[5]-TPE and PCP[5]-TPE compared to free TPE suggested that the pillararene structure strongly restricted the rotational freedom of the TPE phenyl groups.

Subsequently, the binding properties of DMP[5]-TPE and PCP[5]-TPE were first performed by $^1$H NMR (Figure 3, Figure 4, Figure S19 and S20). As the guest for the host-guest interaction research, 1,4-dicyanobutane (DCB) was selected. As shown in Figure 3, the $^1$H NMR spectra of the solution of DMP[5]-TPE in CDCl$_3$ in the absence and presence of the DCB guest were recorded. For the complex, on the NMR timescale, a slow exchange
was observed. The resonances of the new species are consistent with the formation of an interpenetrated complex. In the presence of 1.0 equivalent DCB, the five resonance peaks of the phenyl protons of the pillar[5]arene skeleton were merged into a slope-shaped resonance peak accompanied by a minor low-field shift. At the same time, the resonance assigned to phenyl protons of the TPE unit outside the skeleton of pillar[5]arene were shown as multiplet peaks. The remaining meso protons and methoxy groups protons of the pillararene showed a double peak signal. Especially, the disappearance of the signal of the methoxy groups at δ = 2.65 ppm suggested that the distortion of the cavity of DMP[5]-TPE decreased and the cavity became slightly symmetric. Due to the inclusion-induced shielding effects with the presence of DMP[5]-TPE, the peaks of the methylene protons of the DCB showed a high-field shift and broadening effects (Δδ = −2.75 and −3.2 ppm for H_a and H_b). The broadening and field shift of the resonance peaks of DMP[5]-TPE and the DCB mixtures indicated that the host, DMP[5]-TPE (wheel), was threaded by guest G (axle). DMP[5]-TPE and DCB could form an inclusion host–guest complex.

Unexpectedly, for the PCP[5]-TPE, as shown in Figure 4, even with the addition of two equivalents of DCB, the peaks of PCP[5]-TPE and DCB showed no observable shifts or broadening. This phenomenon indicated that no complexation, or weak complexation between PCP[5]-TPE and DCB, could be attributed to the absence of the methoxy groups in the [15]PCP structure because the dipole–dipole interaction between the methoxy groups and DCB played a leading role in the host–guest binding [1,23].

The stoichiometry of complexation between DMP[5]-TPE and DCB was further investigated by Job’s plot method based on the UV-vis absorption experiments (Figure S21). Which indicated the 1:1 binding stoichiometry between DMP[5]-TPE and DCB. Furthermore, the ESI–MS spectrum of DMP[5]-TPE and DCB equimolar mixture showed one intense peak at m/z 1022.46 for the 1:1 host–guest complex ([DMP[5]-TPE + DCB]^+), which also indicated the formation of 1:1 host–guest complex between DMP[5]-TPE and DCB (Figure S22). In order to determine the association constant for DCB ⊂ DMP[5]-TPE in CHCl_3, UV-Vis titration experiments with a constant concentration of DMP[5]-TPE and
varying concentrations of DCB were carried in CHCl₃. The association constant (Kₐ) of DCB ⊂ DMP[5]-TPE was determined to be (1.33 ± 0.05) × 10⁴ M⁻¹ (Figure S23). In order to investigate the changes of the host–guest binding properties of the meso position of pillararene, DMP[5] was also tested in the same manner. The association constant (Kₐ) of DCB ⊂ DMP[5] was determined to be (2.14 ± 0.08) × 10⁴ M⁻¹ (Figure S24). The association constants for DCB ⊂ DMP[5]-TPE and DCB ⊂ DMP[5] were both in the vicinity of 10⁴ M⁻¹ in CHCl₃, and DCB ⊂ DMP[5]-TPE was slightly lower. The ¹H NMR spectra of the solution of DMP[5]-TPE in CDCl₃ in the presence of the DCB guest showed the re-symmetry of the cavity of DMP[5]-TPE. Thus, DCB was required to overcome the hindrances of the distorted cavity during the host–guest binding process. This could possibly be the reason for the decreased association constant for DMP[5]-TPE compared to the DMP[5] (Table S1).

3. Conclusions

In conclusion, we synthesized two AIE macrocycles (DMP[5]-TPE and PCP[5]-TPE) by embedding the TPE unit into the skeletons of DMP[5] and [15]PCP at meso position, respectively. DMP[5]-TPE and PCP[5]-TPE both showed a typical AIE nature. A crystal structure analysis revealed the distortion of the PCP[5]-TPE cavity, which maintained the lower-energy state of TPE unit, while the DMP[5]-TPE cavity was nearly symmetric due to the complexation with the guest. The ¹H NMR spectra of the solution of DMP[5]-TPE CDCl₃ in the presence of the DCB guest indicated the host–guest binding between DMP[5]-TPE. Conversely, PCP[5]-TPE could not form the host–guest complex with DCB, which was attributed to the absence of alkoxy groups in [15]PCP structure. The association constant for DCB ⊂ DMP[5]-TPE in CHCl₃ was lower than DCB ⊂ DMP[5], due to the hindrances of the distorted cavity.

Supplementary Materials: The following are available online. Figure S1: ¹H NMR spectrum of DMP[5]-TPE in CDCl₃, Figure S2: ¹³C NMR spectrum of DMP[5]-TPE in CDCl₃, Figure S3: HRMS data for DMP[5]-TPE (Calculated [M + H]⁺: C₅₈H₃₉O₁₀⁺ = 915.4103, Found: 915.3973), Figure S4:
HRMS data for DMP[5]-TPE (Calculated [M + Na]⁺: C₅₀H₅₈NaN₃O₁₀⁺ = 937.3922, Found: 937.3965), Figure S5: ¹H NMR spectrum of PCP[5]-TPE in CDCl₃, Figure S6: ¹³C NMR spectrum of PCP[5]-TPE in CDCl₃, Figure S7: HRMS data for PCP[5]-TPE (Calculated [M + Na]⁺: C₅₀H₅₈NaO₁₀⁺ = 697.3077, Found: 697.3122), Figure S8: HRMS data for PCP[5]-TPE (Calculated [M]+: C₅₀H₅₈O₁₀⁺ = 674.3179, Found: 674.3195), Figure S9: Top (a) and side view (b) of crystal structure PCP[5]-TPE, Figure S10: Molecular packing of PCP[5]-TPE, Figure S11: Top (a) and side view (b) of crystal structure DMP[5]-TPE. Hexane solvent molecules are omitted for clarity, Figure S12: Molecular packing of DMP[5]-TPE. Hexane solvent molecules are omitted for clarity, Figure S13: Fluorescence spectra of DMP[5]-TPE (1 × 10⁻⁵ M), Figure S14: Plot of the highest fluorescence intensity in different THF/H₂O mixed solution of DMP[5]-TPE, Figure S15: Fluorescence spectra of PCP[5]-TPE (1 × 10⁻⁵ M), Figure S16: Plot of the highest fluorescence intensity in different THF/H₂O mixed solution of PCP[5]-TPE, Figure S17: Fluorescence spectra of PCP[5]-TPE (1 × 10⁻⁵ M), Figure S18: Plot of the highest fluorescence intensity in different THF/H₂O mixed solution of PCP[5]-TPE, Figure S19: (A) ¹H NMR spectra of DCB (1 mM), (B) Partial ¹H NMR spectra of mixed solution of DMP[5]-TPE (1 mM) and DCB (1 mM), (C) ¹H NMR spectra of DMP[5]-TPE (1 mM), * = solvent, Figure S20: (A) ¹H NMR spectra of DCB (1 mM), (B) Partial ¹H NMR spectra of mixed solution of PCP[5]-TPE (1 mM) and DCB (1 mM), (C) Partial ¹H NMR spectra of mixed solution of PCP[5]-TPE (1 mM) and DCB (1 mM), (D) ¹H NMR spectra of PCP[5]-TPE (1 mM). * = solvent, Figure S21: Job plot showing the 1:1 stoichiometry of the complex between DMP[5]-TPE and DCB in CHCl₃ by plotting the δΔ in absorbance of the 280nm observed by uv-vis against the mole fraction of guest (Xguest). (Host) + [Guest] = 2 × 10⁻⁵ M, Figure S22: ESI-MS spectrum of the host–guest complex formed between DMP[5]-TPE and DCB. (Calculated [DMP[5]-TPE + DCB]⁺: C₅₄H₆₆N₂O₁₀⁺ = 1022.4712, Found: 1022.4657), Figure S23: (a) The absorbance of DMP[5]-TPE and DCB mixture. (b) The Red line was obtained from the nonlinear curve-fitting (Kₐ = ((1.33 ± 0.05) × 10⁶ M⁻¹), R² = 0.9923), Figure S24: (a) The absorbance of DMP[5] and DCB mixture. (b) The Red line was obtained from the nonlinear curve-fitting (Kₐ = (2.14 ± 0.08) × 10⁴ M⁻¹, R² = 0.9928), Table S1: Association constant for DMP[5], DMP[5]-TPE and PCP[5]-TPE.

Author Contributions: Conceptualization, Y.F.; Data curation, Y.F.; Funding acquisition, Y.S.; Methodology, Y.F.; Supervision, Y.S.; Writing—original draft, Y.F.; Writing—review & editing, Y.S. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the Project Funded by the Priority Academic Program Development of Jiangsu Higher Education Institutes (PAPD) and Industry Corporation.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Not applicable.

Conflicts of Interest: The authors declare no conflict of interest.

Sample Availability: Not available.

References
1. Shu, X.; Chen, S.; Li, J.; Chen, Z.; Weng, L.; Jia, X.; Li, C. Highly effective binding of neutral dinitriles by simple pillar[5]arenes. Chem. Commun. 2012, 48, 2967–2969. [CrossRef]  
2. Cragg, P.; Sharma, K. Pillar[5]arenes: Fascinating cyclophanes with a bright future. Chem. Soc. Rev. 2012, 41, 597–607. [CrossRef]  
3. Ogoshi, T.; Hashizume, M.; Yamagishi, T.-A.; Nakamoto, Y. Synthesis, conformational and host–guest properties of water-soluble pillar[5]arene. Chem. Commun. 2010, 46, 3708–3710. [CrossRef] [PubMed]  
4. Ogoshi, T.; Kanai, S.; Fujinami, S.; Yamagishi, T.-A.; Nakamoto, Y. para-Bridged Symmetrical Pillar[5]arenes: Their Lewis Acid Catalyzed Synthesis and Host–Guest Property. J. Am. Chem. Soc. 2008, 130, 5022–5023. [CrossRef] [PubMed]  
5. Zhang, Z.; Luo, Y.; Chen, J.; Dong, S.; Yu, Y.; Ma, Z.; Huang, F. Formation of Linear Supramolecular Polymers That Is Driven by CH···π Interactions in Solution and in the Solid State. Angew. Chem. Int. Ed. 2011, 50, 1397–1401. [CrossRef]  
6. Li, C.; Xu, Q.; Li, J.; Feina, Y.; Jia, X. Complex interactions of pillar[5]arene with paraquat and bis(pyridinium) derivatives. Org. Biomol. Chem. 2010, 8, 1568–1576. [CrossRef] [PubMed]  
7. Ogoshi, T.; Tanaka, S.; Yamagishi, T.-A.; Nakamoto, Y. Ionic Liquid Molecules (ILs) as Novel Guests for Pillar[5]arene: 1:2 Host–Guest Complexes between Pillar[5]arene and ILs in Organic Media. Chem. Lett. 2010, 40, 96–98. [CrossRef]  
8. Fan, J.; Deng, H.; Li, J.; Jia, X.; Li, C. Charge-transfer inclusion complex formation of tropylium cation with pillar[6]arenes. Chem. Commun. 2013, 49, 6343–6345. [CrossRef]
9. Ogoshi, T.; Ueshima, N.; Yamagishi, T.-A.; Toyota, Y.; Matsumi, N. Ionic liquid pillar[5]arene: Its ionic conductivity and solvent-free complexation with a guest. *Chem. Commun.* 2012, 48, 3536–3538. [CrossRef]

10. Liu, P.; Li, Q.; Zeng, H.; Shi, B.; Liu, J.; Huang, F. [15]Paracyclophane and [16]paracyclophane: Facile syntheses, crystal structures and selective complexation with cesium cations in the gas phase. *Org. Chem. Front.* 2019, 6, 309–312. [CrossRef]

11. Ogoshi, T.; Demachi, K.; Kitajima, K.; Yamagishi, T.-a. Monofunctionalized pillar[5]arenes: Synthesis and supramolecular structure. *Chem. Commun.* 2011, 47, 7164–7166. [CrossRef] [PubMed]

12. Chen, Y.; He, M.; Li, B.; Wang, L.; Meier, H.; Cao, D. A monophosphoryl copillar[5]arene: Synthesis and host–guest complexation with alkanols. *RSC Adv.* 2013, 3, 21405–21408. [CrossRef]

13. Ogoshi, T.; Yamafuji, D.; Kotera, D.; Aoki, T.; Fujinami, S.; Yamagishi, T.-A. Clickable Di- and Tetrafunctionalized Pillar[n]arenes (n = 5, 6) by Oxidation–Reduction of Pillar[n]arene Units. *J. Org. Chem.* 2012, 77, 11146–11152. [CrossRef] [PubMed]

14. Han, C.; Zhang, Z.; Yu, G.; Huang, F. Syntheses of a pillar[4]arene[1]quinone and a difunctionalized pillar[5]arene by partial oxidation. *Chem. Commun.* 2012, 48, 9876–9878. [CrossRef] [PubMed]

15. Han, B.; Zhu, L.; Wang, X.; Bai, M.; Jiang, J. Conformation-controlled emission of AIE luminogen: A tetraphenylethene embedded pillar[5]arene skeleton. *Chem. Commun.* 2018, 54, 837–840. [CrossRef] [PubMed]

16. Liu, P.; Wang, H.; Zeng, H.; Hong, X.; Huang, F. A [15]paracyclophenone and its fluorenone-containing derivatives: Syntheses and binding to nerve agent mimics via aryl-CH hydrogen bonding interactions. *Org. Chem. Front.* 2021, 8, 25–31. [CrossRef]

17. Wang, J.-H.; Feng, H.-T.; Zheng, Y.-S. Synthesis of tetraphenylethylene pillar[6]arenes and the selective fast quenching of their AIE fluorescence by TNT. *Chem. Commun.* 2014, 50, 11407–11410. [CrossRef] [PubMed]

18. Chen, Y.; Lam, J.W.Y.; Kwok, R.T.K.; Liu, B.; Tang, B.Z. Aggregation-induced emission: Fundamental understanding and future developments. *Mater. Horiz.* 2019, 6, 428–433. [CrossRef]

19. Mei, J.; Hong, Y.; Lam, J.W.Y.; Qin, A.; Tang, Y.; Tang, B.Z. Aggregation-Induced Emission: The Whole Is More Brilliant than the Parts. *Adv. Mater.* 2014, 26, 5429–5479. [CrossRef]

20. Mei, J.; Leung, N.L.C.; Kwok, R.T.K.; Lam, J.W.Y.; Tang, B.Z. Aggregation-Induced Emission: Together We Shine, United We Soar! *Chem. Rev.* 2015, 115, 11718–11940. [CrossRef]

21. Wang, P.; Yan, X.; Huang, F. Host–guest complexation induced emission: A pillar[6]arene-based complex with intense fluorescence in dilute solution. *Chem. Commun.* 2014, 50, 5017–5019. [CrossRef] [PubMed]

22. Yan, X.; Cook, T.R.; Wang, P.; Huang, F.; Stang, P.J. Highly emissive platinum(II) metallacages. *Nat. Chem.* 2015, 7, 342–348. [CrossRef] [PubMed]

23. Shu, X.; Fan, J.; Li, J.; Wang, X.; Chen, W.; Jia, X.; Li, C. Complexation of neutral 1,4-dihalobutanes with simple pillar[5]arenes that is dominated by dispersion forces. *Org. Biomol. Chem.* 2012, 10, 3393–3397. [CrossRef] [PubMed]