Polycyclic Aromatic Triptycenes: Oxygen Substitution Cyclization Strategies

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ABSTRACT: The cyclization and planarization of polycyclic aromatic hydrocarbons with concomitant oxygen substitution was achieved through acid catalyzed transetherification and oxygen-radical reactions. The triptycene scaffold enforces proximity of the alcohol and arene reacting partners and confers significant rigidity to the resulting π-system, expanding the tool set of triptycenes for materials applications.

Polycyclic aromatic hydrocarbons (PAHs) have attracted considerable attention because of their potential for molecular electronics.1–5 Inherent to the structure of many PAHs is an overall planar topology, which is generally desired to create the highest π-orbital overlap and electron delocalization.5–7 A common method to access PAHs is by the intramolecular oxidative cyclodehydrogenation of adjacent phenylene vertices through the Scholl reaction8 (1 → 2). This chemistry has broad application because of its ability to form multiple bonds between unfunctionalized C–H bonds under mild conditions with relatively high efficiency. Indeed, 2D graphene nanoribbons up to 12 nm in length have been synthesized from preassembled frameworks.9 However, tolerance of heteroatoms, which can dramatically modify the electronic properties of PAHs,10 has proven a synthetic challenge.11–16

The rigid 3D structure of triptycene-derived scaffolds has proven to be an exceptionally versatile motif for creating high performance and new material properties.17,18 Recently, our group reported an efficient synthesis of 1,4-dibromotriptycene diols (TD, 3) through a Rh-catalyzed [2 + 2 + 2] cycloaddition.19,20 To expand the diversity of iptycene scaffolds for PAH applications, we envisioned 3 might be elaborated through Pd cross-coupling methods (3 → 4). The resulting extended π-system (4) bears close proximity to the TD hydroxyl group, enforced by the triptycene scaffold, affording the opportunity for cyclization reactions to create oxygen substituted PAHs (5). We recently demonstrated this principle for cyclization of alkyne π-systems to transition between two classes of conjugated polymer backbones.19 Herein, we report the extension of this principle for the cyclization and planarization of a variety of arene π-systems, through oxidative and nonoxidative methods, to give triptycene incorporated PAHs with oxygen heteroatom substituents (4 → 5). Further, the [2,2,2]-ring system on which the triptycene is based appears to confer considerable rigidity, resulting in extremely sharp photophysical features, introducing a new aspect of iptycene structure for electronic material design.

3 provided a convenient branch point to explore the proposed cyclization through diversification using Pd-catalyzed Suzuki–Miyaura cross-coupling; thus, 6 was synthesized in excellent yield (Scheme 1). The Scholl reaction is generally thought to proceed through an aromatic cation,21–23 and we envisioned the proximal electron rich oxygen of the hydroxyl group might be coaxed into reaction with the oxidized arene. Unfortunately, under several Scholl-type oxidants (FeCl3,24,25 DDQ,22b,26 CuCl227,28), only starting material was isolated. Concurrently, we also tested conditions likely to generate an O-centered radical28 (CeIV,29–32 Pb(OAc)4,33 CuII/S2O82−34,35). Encouragingly, cerium ammonium nitrate produced small amounts of the half-cyclized intermediate, but the Cu II/S2O82− protocol gave the fully cyclized 7 in good yield with spot-to-spot conversion by TLC. The structure of 7 was unambiguously confirmed by X-ray crystallography (Figure 1). Reports of the CuII/S2O82− protocol have invoked both aromatic radical cations36 and O-centered radical mechanisms,34,35 but we believe the oxygen-radical hypothesis to be the dominant pathway for this system (vide infra).
We next applied these conditions to higher order π-systems (11). Compound 8, an intermediate in the synthesis of TDs, was further elaborated to 9 by a [2 + 2 + 2] cycloaddition with diphenylacetylene and Wilkinson’s catalyst. Application of the CuII/S2O8 conditions led to successful cyclization of the TD hydroxyl groups (10) as anticipated, but failed to convert 9 to a fully cyclized compound. This observation lends support to our oxygen-radical hypothesis for cyclization, as an arene centered cation might have led to a fully cyclized product by a Scholl-type mechanism. Attempts to cyclize the remaining arenes with FeCl3 led to complex oligomeric mixtures (11) most likely coupled para to the installed oxygen following established Scholl reactivity for such compounds. The proposed structure 11 is based on UV/vis (see Figure 3b and associated text for explanation) and MALDI-TOF mass spectrometry.

We also investigated the CuII/S2O8 conditions with thiophene derivatives (Scheme 2). Initial progress was hampered due to rapid deboronation of 2-thiophene boronic acid derivatives under cross-coupling conditions. However, application of a recently developed Pd precatalyst from the Buchwald laboratory allowed for milder conditions and returned the desired product in excellent yield. Yet, application of the CuII/S2O8 conditions produced complex mixtures and insoluble material. These results indicated the conditions to be too harsh for more electron rich aromatics. Further, we also desired a milder alternative as these oxidative conditions have been shown to oxidize the benzylic position of appended alkanes, substituents relevant for PAH solubility.

We were inspired by the acid catalyzed transetherification of 3-methoxythiophenes and synthesized 13 in a similar manner as for 12. In the context of 13, the rigid TD scaffold holds the alcohol in close proximity to the 3-position of the thiophene (Scheme 2). Thus, protonation of the thiophene ring with p-toluenesulfonic acid in refluxing toluene allowed for 6-membered transition state attack, via a C≡OME oxonium resonance structure, and substitution of the TD alcohol at the thiophene 3-position to give the cyclized product 13 in high yield (spot-to-spot conversion by TLC). The cyclization was confirmed by X-ray crystallography (Figure 1). The acid catalyzed transetherification of 3-methoxythiophenophenes has largely been applied for the attachment of alkyl side chains. Its application for annulation and planarization of π-systems is rare. We envisioned this reaction might hold promise more generally as a strategy for electron rich, oxygen-substituted, phenyl systems. Such systems have been problematic for PAHs because they are prone to quinone formation under the Scholl conditions. Further, the largely hydrocarbon family of PAHs are generally tolerant of protic acid conditions. To this end, 3 was used to synthesize 15, which in the presence of acid in boiling mesitylene afforded 16 in excellent yield. Finally, the structure was confirmed by X-ray crystallography (Figure 1).

The successful cyclization of both transetherification substrates (14 and 16) was marked by the removal of rotational disorder in their 1H NMR spectra (Figure 2). For 13 and 15, steric clash between the methyl ether and TD hydroxyl groups led to broadening of these signals and the aryl-H signals on the “wings” of the TD, possibly due to rotomers and intramolecular H-bonding. Upon cyclization and planarization, the rotational isomerism, in addition to the signals for the hydroxyl proton and methyl ether, was removed.

The effects of the cyclization reaction on all of the π-systems under study were most distinctly visualized in their UV/vis and fluorescence signatures relative to their respective starting materials (Figure 3a–d). The absorbance maxima for each compound red-shifted by almost 100 nm after cyclization (reducing the Stokes shift, Table 1). This closing of the HOMO–LUMO gap is ascribed to the increased planarity and the presence of electron-rich O-donor atoms that raise the HOMO level. Additionally, distinctly sharper absorbance and emission features (vibrational fine structure) for each compound were also observed. Finally, as expected, there is an associated increase in fluorescence quantum yield for the
cyclized products relative to their precursors (Table 1). These effects result from the removal of vibrational relaxation through planarization and the enforced rigidity of the [2,2,2] ring system of the triptycene scaffold. An exception to this is 16, which shows slightly broadened vibrational transitions likely due to rotational relaxation from the methoxy substituents. As mentioned above, the proposed structure of 11 is partially based on its absorbance spectrum (Figure 3b), which is indicative of a tribenzo[fgijrst]pentaphene chromophore and supports the notion that portions of the oligomer are at least partially cyclized as 11 did show signs of electrochemical cyclization\(^{41}\) (see Supporting Information for further details).

Cyclic voltammetry was used to investigate the redox behavior of the cyclized compounds (Figure 3e–h). Planarization and introduction of electron-donating O-atoms to the \(\pi\)-systems was anticipated to encourage oxidation by raising the HOMO level. This was indeed the case, as both 7 and 10 showed reversible oxidation peaks upon cyclization where 6 and 9 showed no redox behavior over the voltage scanned. Additionally, the more electron rich arenes in 14 and 16 showed two resolved single-electron oxidation peaks at lower potentials relative to 13 and 15 upon cyclization (Table 1).

To summarize, we have developed a strategy that takes advantage of the surrounding molecular architecture for the enforced proximity of reacting partners. The cyclization reactions succeed in the formation of low strain six-membered rings for extended planar PAHs with installed O-substituents and incorporated triptycene scaffolds. The triptycenes, in

Table 1. Summary of Photophysical Data

<table>
<thead>
<tr>
<th></th>
<th>(\lambda_{\text{abs}})</th>
<th>(\lambda_{\text{em}})</th>
<th>(\log \epsilon)</th>
<th>(\Phi)</th>
<th>(\tau)</th>
<th>(E_{\text{ox}})</th>
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</thead>
<tbody>
<tr>
<td>6</td>
<td>242</td>
<td>363</td>
<td>4.44</td>
<td>0.20</td>
<td>1.41</td>
<td></td>
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<tr>
<td>7</td>
<td>358</td>
<td>359</td>
<td>4.56</td>
<td>0.81</td>
<td>1.43</td>
<td>1.28</td>
</tr>
<tr>
<td>9</td>
<td>242</td>
<td></td>
<td>4.55</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>360</td>
<td>387</td>
<td>4.58</td>
<td>0.83</td>
<td>1.5</td>
<td>1.11</td>
</tr>
<tr>
<td>11</td>
<td>455(^b)</td>
<td>465</td>
<td>0.70</td>
<td>3.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>275</td>
<td>407</td>
<td>3.20</td>
<td>0.09</td>
<td>1.87</td>
<td>0.53</td>
</tr>
<tr>
<td>14</td>
<td>384</td>
<td>386</td>
<td>4.58</td>
<td>0.30</td>
<td>0.97</td>
<td>0.83/1.33</td>
</tr>
<tr>
<td>15</td>
<td>302</td>
<td>375</td>
<td>4.00</td>
<td>0.03</td>
<td>1.39</td>
<td>1.08</td>
</tr>
<tr>
<td>16</td>
<td>380</td>
<td>388</td>
<td>4.44</td>
<td>0.71</td>
<td>2.22</td>
<td>0.95/1.24</td>
</tr>
</tbody>
</table>

\(^a\)All values measured in CHCl\(_3\). \(^b\)Based on red-most abs \(\lambda_{\text{max}}\). *All values measured in CH\(_2\)Cl\(_2\) with \(\text{nBu}_4\text{NPF}_6\) as electrolyte.
addition to fixing the hydroxyl group and arene into a favorable position, contribute significant rigidity to the resulting PAH. This effect on π-systems appears to be a design aspect not yet reported for 3D iptycene materials. While this strategy was demonstrated to work under oxidative conditions commonly employed for PAH syntheses, the preorganized framework also encouraged transetherification reactions with suitably functionalized arenes under Bredsted acid conditions. This acid-catalyzed mode of reactivity has not seen broad use in the reported for 3D iptycene materials. While this strategy was demonstrated to work under oxidative conditions commonly employed for PAH syntheses, the preorganized framework also encouraged transetherification reactions with suitably functionalized arenes under Brønsted acid conditions. This acid-catalyzed mode of reactivity has not seen broad use in the field of PAH synthesis and might provide an avenue toward more heteroatom-substituted platforms. We hope to extend this strategy to other aromatic moieties and side chain functional groups.

**ASSOCIATED CONTENT**

Supporting Information
Experimental protocols and analytical data. This material is available free of charge via the Internet at http://pubs.acs.org.

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**Notes**
The authors declare no competing financial interest.

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Oxidative substitution of OMe was observed under Scholl conditions.