Topologically diverse polycyclic aromatic hydrocarbons from pericyclic reactions with polyaromatic phospholes†

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Polycyclic Aromatic Hydrocarbons (PAHs) with planar, twisted and negatively curved topologies were obtained from polycyclic phospholes using pericyclic reactions. Deviation from planarity is due to steric interactions between the PAH core and the ester substituents. These structural effects on the optical and redox properties were studied and rationalized through DFT calculations. This synthetic approach thus allows the preparation of topologically diverse PAHs allowing fine-tuning their electronic properties, with potential applications in organic electronics.

Introduction

Polycyclic Aromatic Hydrocarbons (PAHs) are bi-dimensional π-conjugated systems consisting of sp²-hybridized carbon atoms. This particular chemical structure confers them appealing electronic properties and makes them suitable components for applications in optoelectronic devices (field-effect transistors, solar cells...).1 The properties of PAHs are intrinsically determined by their structure at the molecular level. Indeed, the optical/redox properties of these planar frameworks (such as I, Fig. 1a) can be fine-tuned by extension of their π-conjugated system, introduction of substituents or heteroatoms, or modification of their edge structures (armchair, zigzag...).

The introduction of twist or curvature into the π-conjugated framework affording the so-called contorted PAHs, such as twisted II or negatively Gaussian curved III, (Fig. 1a)2 also appeared as an efficient way to fine-tune their electronic properties. To achieve this, two main strategies are used.3 One is the endo-skeletal approach, in which non-six membered rings are included in polycatenoid frameworks. The other is the exo-skeletal strategy, whereby one or more cove and/or fjord regions of the fused π-system is contorted by bulky substituents.4 The development of such PAHs is highly challenging since, in the non-planar structure, the stability of the π-system has to be reduced. Thus, the formation of contorted PAHs directly depends on the efficiency of synthetic approaches to control shape, size, curvature and, therefore, to achieve well-tailored properties. In our hypothesis, the energy demand of the distortion of aromaticity can be covered by the use of weakly anti-aromatic 1π,2π4 or phosphole derivatives as starting materials.5 The generation of six-membered rings stabilized by aromaticity via cycloaddition-type reactions6 provides the necessary driving force allowing to overcome the energy need of the steric repulsion. We envisage extending this approach to polycyclic phospholes7 to prepare new PAHs, whose structural characteristics will be controlled through the phosphole-based precursor (Fig. 1b). It is worth mentioning that cycloadditions have already been used to prepare PAHs.8 For example, Scott et al. selectively performed cycloadditions on the bay position of perylenes and bisanthenes using diethyl acetylenedicarboxylate.9 Heterocycles such as furanes have also been used to as diene to prepare PAHs.8 However, the rich reactivity of phospholes in cycloaddition prompt us to explore this strategy to prepare novel PAHs.

Herein, we report a selective bottom-up synthesis of topologically diverse PAHs employing pericyclic reactions with polycyclic phospholes and the investigation of their optical and redox properties based on experimental and computational studies.

Result and discussion

As a proof of concept, our strategy was first tested on the newly accessed polycyclic phosphole 1 (Scheme 1). Compound 1 was
synthesized in excellent yield (88%) using Scholl conditions (AlCl3, NaCl) from binaphthyl-fused oxophosphole (see Scheme 1 for X-ray structure). This novel polyaromatic phosphate is fully air, moisture and temperature stable (Td10 = 363 °C). As a dienophile for the pericyclic reaction, we have chosen dimethyl acetylenedicarboxylate (DMAD). This compound provides sterically demanding ester functional groups and can allow further chemical modifications by replacing the methoxy groups with other functional units. Refluxing 1 during 24 h with a large excess of DMAD afforded the planar benzo[ghi]perylene 2 (vide infra) as a major product. These reaction conditions allowed us to introduce selectively the six-membered ring in place of the phosphole leaving untouched the bay-region on the opposite side. Based on similar reactions carried out by Mathey et al. on 3,4-dimethylphospholes, we assume that PAH 2 is accessed from a [4 + 2] cycloaddition between the dienic part of the P-heterocycle and the activated alkyne, followed by aromatization. Attempts to observe the elusive phosphanorbornadiene intermediate failed. 2 was fully characterized by multinuclear NMR and X-ray diffraction and our data clearly fit those reported by Hirayama et al. (see ESI†). Furthermore, the study of the nucleus independent chemical shift (NICS(0)) at the B3LYP/6-311 + G*/B3LYP/6-31 + G* level (see Fig. 2 and ESI†) shows that the perylene part of 1 displays a similar pattern as the perylene (P) itself and the phosphole moiety (ring A) is non-aromatic/slightly antiaromatic with a diene-like character, making this part of the molecule an ideal target for a pericyclic reaction. In contrast, the newly formed ring A together with the rings C and C' in 2 are the most aromatic ones, forming a Clar aromaticity pattern (Fig. 2), providing altogether the expected driving force for the formation of PAH 2.

To extend this approach for achieving structural diversity, we decided to engage a more sterically demanding polyaromatic thioxo-phospholes in pericyclic reactions with DMAD (Scheme 2). In similar conditions as for the formation of 2, polycyclic thioxophospholes 3–5, featuring respectively 4, 6 and 8 fused rings, were converted into Clar-type benzenoid-based PAHs 6–8 in moderate yields after purification (Scheme 2). These moderate yields come from purification difficulties since the conversion appears quantitative as observed by NMR spectroscopies (see Fig. S8b, ESI†). Following the strategy of Li et al., microwave irradiation was also investigated and afforded better isolated

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Fig. 1 (a) Representative examples of planar (I), twisted (II) and negatively curved PAHs (III). (b) Synthetic strategy devised in this article.

Fig. 2 Visualization of the NICS(0) values (B3LYP/6-311 + G*/B3LYP/6-31 + G*) of compounds P, 1, 2 and 6–8. The NICS(0) values (which can be defined unambiguously also in the curved molecules) were presented, nevertheless the NICS(1) values show the same tendencies, see Table S18 (ESI†).
yields in the case of 6. Importantly, all starting phospholes are fully stable in the reaction conditions in absence of dienophile (Fig S8a, ESI†). Again, the phosphanorbornadiene intermediate remained elusive.

However, as an indirect proof for the mechanism, the reaction between 3 and p-benzoquinone as a dienophile resulted in the phosphanorbornene 9 (Scheme 3 and ESI†) because the aromatization is hampered by the two sp³ carbon atoms. The newly formed PAHs can be further functionalized using simple transformations of esters, as exemplified on 6 to afford its bis-imide analogue 10 (Scheme 3 and ESI†). All compounds were unambiguously characterized by multinuclear NMR, HRMS and by X-ray diffraction performed on single crystals (vide infra).

Importantly, the regioselectivity of the pericyclic reactions is exclusively on the dienic system of the P-ring of 1,3–5 and not on the bay position as it has been reported by Scott et al. on various PAHs.⁹ This clearly emphasizes the role of the P-heterocycle in the regioselectivity. It also unambiguously confirms that the P(S)Ph loss does not occur before the cycladdition. For 6–8, the replacement of the phosphate ring by a benzenoid unit results in analogous changes as in case of 2, yielding again a Clar aromatic arrangement of the all-fused 8. Significantly, regardless of the distortion from planarity (for the similar NICS pattern of the structures calculated under planarity constraint see ESI†), the aromaticity pattern in these PAHs nicely agrees with Clar’s criterion (see the rings marked with white circles in Fig. 2). This observation is further bolstered by the measured bond distances. The bonds of six-membered rings A, C and E are within the typical range of 1.38–1.42 Å, revealing benzenoid character, while in rings B and D the distances between benzenoid rings are significantly longer (1.47–1.48 Å).

Further analysis of the structural data (Fig. 3 and Table S1, ESI†) of 6 and 8 reveals that their polycyclic backbone is highly distorted in both cases in order to accommodate the two ester groups on the central phenyl ring. In addition, different curvatures are observed in these two compounds. Hence, 6 displays a twisted π-backbone with angles between the central ring (in blue, Fig. 3) and the phenyl moiety of the bay-like position (in purple, Fig. 3) of 31.4°. On the contrary, 8 possesses a negative Gaussian curvature (saddle shape) with angles between the methoxy substituted peripheral benzene ring (in green, Fig. 3) and the central ring (in blue, Fig. 3) of 25.9° and 29.4° and angles between the two central rings (blue and red) of 15.1° in the opposite direction. The structure of 7 can also be classified as negatively curved, however the X-ray data did not allow for reliable structural parameter determination (Fig. S11, ESI†). At the intermolecular level, no clear interactions are observed in the crystalline packing of 6, probably because of its highly distorted backbone. However, 8 crystallizes as isolated π-dimers (d = 3.35 Å, Fig. S15, ESI†) by overlapping of the biphenyl moieties indicating that the solid-state structure may be finally determined by the crystal packing effects.

To gain insight into the conformational stability of these compounds, we attempted to optimize further conformations from several different starting geometries at the B3LYP/6-31 + G* and B3LYP-D3/6-31 + G* levels. For 6 and 7, only the twisted and negatively curved structures, respectively, were found, which are similar to the ones obtained from the X-ray diffraction. For 8, apart from the negatively curved structure, a twisted isomer was also obtained, and the energy difference between the two conformers is only 0.5 kcal mol⁻¹ (Table S3 and Fig. S32-S33, ESI†). We have also calculated the energy of planarization, by optimizing the PAH part under planarity constraint. For 6, 7 and 8, we have obtained the non-negligible 9.6 kcal mol⁻¹, 10.4 kcal mol⁻¹ and 11.6 kcal mol⁻¹ planarization energies, respectively. Altogether, these data indicate the flexibility of the molecule in the gas phase and likely in solution. Importantly the gas phase structures clearly show significant deviation from planarity, which indicates that the curvature of these molecules is not caused by the crystal packing, but indeed results from the steric repulsion of the substituents.

The analysis of the X-ray structures thus revealed that our synthetic methodology can lead to the formation of planar, twisted or negatively curved PAHs in the solid-state, depending on the nature of the substituents. In precursor 3–5, the five-membered ring with a pyramidal phosphorus atom does not perturb the framework of the sp³-carbon atoms. On the contrary,
the introduction of a six-membered ring functionalized with ester groups introduces a torsion of the carbon domain depending on the steric extent of the environment around the bay regions, which had accommodated the phosphorus-centered moiety.

To establish structure–property relationships for these structurally versatile PAHs 2 and 6–8, their UV–vis absorption and fluorescence spectra were recorded in DCM (Fig. 4) at room temperature and their cyclic voltammetry was measured in DCM using Bu$_4$NPF$_6$ as the electrolyte (Table 1). Furthermore, TD-DFT calculations were performed at the B3LYP/6-31 + G* level of theory. The replacement of the phosphine ring, known to have a stabilized LUMO level, by a benzenoid unit strongly influences the redox properties. While the oxidation potentials remain almost unchanged for 1 and 2, the reduction potential decreases significantly for 2, characteristic of the formation of the Clar aromatic pattern. 6 displays irreversible oxidation and reduction processes (Table 1) at rather high potentials. The extension of the π-systems in the series 6–8 leads to a decrease of the oxidation potentials and an increase of the reduction potentials (Table 1). The stability of the reduced and oxidized forms also increases since the redox potentials of 8 become reversible. Accordingly, the LUMO and HOMO levels decrease and increase, respectively (Table 1).

The absorption spectrum of the planar phosphole-based PAH 1 shows structured transitions ($\lambda_{abs,max}$ = 486 nm) belonging to the HOMO → LUMO π–π* transition and corresponding to vibrational fine structures characteristic of polyaromatic molecules (Fig. S35, ESI†). In DCM, 1 shows intense and structured emission which is nearly the perfect mirror image of the absorption spectrum with a respective maximum at 509 nm (Fig. S16, ESI†). The insertion of the six-membered ring in place of the phosphine ring resulting in 2, induces a blue shift of the absorption bands. The spectrum itself, (as previously described) is dominated by a twisted structure. 6–8 show a gradual bathochromic shift in the series in accordance with the increase in π-conjugation and the above discussed variation of their FMO energies. Furthermore, TD-DFT calculations (Tables S8, S10 and S12, ESI†) show that the tailing features of the spectrum itself, (as previously described) is dominated by a twisted structure. 6–8 show a gradual bathochromic shift in the series in accordance with the increase in π-conjugation and the above discussed variation of their FMO energies. Furthermore, TD-DFT calculations (Tables S8, S10 and S12, ESI†) show that the tailing features of Table 1 Optical and electrochemical properties

|   | $\lambda_{abs}$ (nm) | log ε | $\lambda_{em}$ (nm) | Φ $^b$ % | $E_{ox}$ $^e$ (V) | $E_{red}$ $^e$ (V) | HOMO $^f$ (eV) | LUMO $^f$ (eV) |
|---|---|---|---|---|---|---|---|---|
| 1 | 486 | 509 | 69 | +0.83$^d$ | −1.80$^d$ | −5.53 | −2.66 |
| 2$^{11}$ | 386, 424 | 463 | 64 | +0.87$^d$ | −2.25$^d$ | −5.65 | −2.19 |
| 6 | 277 | 411 | <1% | +1.15 | −2.38 | −5.98 | −1.68 |
| 7 | 325, 374 (334, 378) | 496 | 6 | +0.85 | −2.28 | −5.62 | −1.85 |
| 8 | 341, 385 (347, 415)$^f$ | 505 | 15 | +0.67 | −2.04$^d$ | −5.41$^f$ | −1.96$^f$ |

$^a$ In CH$_2$Cl$_2$ (10$^{-5}$ M). Calculated values shown in parentheses (TD-B3LYP/6-31+G*). $^b$ Measured relative to quinine sulfate (H$_2$SO$_4$, 0.1 M), Φ = 55%. $^c$ In CH$_2$Cl$_2$ with Bu$_4$NPF$_6$ (0.2 M) at a scan rate of 100 mVs$^{-1}$. $E^{ox(e)}$ = $E_{ox}$ ($E_{ox}$). Potentials vs ferrocene/ferrocenium. $^d$ Quasi-reversible processes. $^e$ At the B3LYP/6-31 + G* level. $^f$ Negatively curved structure. $^g$ Twisted structure.
these spectra can be explained by low energy transitions of rather low intensity (two excitations for 6 and three for 7 and 8). In all these transitions, several electron configurations are mixed (Tables S8, S10 and S12), but the HOMO → LUMO being the main contributor for the first excitations of 7 and 8. The curvature of the molecules and the presence of flexible substituents lead to the lack of vibronic structures. Furthermore, in case of 8, the possible contribution from the twisted form in the solution acts also broadening.

All these compounds (1, 2, 6–8) are fluorescent in solution. A bathochromic shift of emission wavelengths is observed in the series 6–8, together with an increase in the fluorescence quantum yield. The low fluorescence quantum yield of 6 is in accordance with the low oscillator strength of the absorption and the flexibility of the molecule. Although their quantum yield does not reach the high value of the perfectly planar 2, the rigidity of their structure increases alongside with their quantum yield.

Conclusion

In conclusion, we described the use of pericyclic reactions from polycyclic phospholes to prepare planar 2, twisted 6 and negatively curved 7 and 8 PAHs. Notably, the planar framework of the phosphole starting materials can be converted into contorted PAHs. This can be attributed to two steric factors (i) introduction of a six-membered ring in place of a five-membered ring, (ii) sterically demanding ester functionalities. The impact of these structural modifications on the UV-vis absorption/emission, redox properties and aromaticity were studied experimentally and computationally. The introduction of these novel PAHs in electronic devices such as a field-effect transistor is currently under investigation.

Experimental section

General. All experiments were performed under an atmosphere of dry argon using standard Schlenk techniques. Commercially available reagents were used as received without further purification. Solvents were freshly purified using MBRAUN SPS-800 drying columns. Separations were performed by gravity column chromatography on basic alumina (Aldrich, Type 5016A, 150 mesh, 58 Å) or silica gel (Merck Geduran 60, 0.063–0.200 mm). General procedure for purification with recycling preparative HPLC: Compounds were solubilized in HPLC grade chloroform (stabilized with ethanol). Prior to injection, the solution was filtered through a 0.45 μm PTFE filter. Purification was performed on a LC-9160 II NEXT system from the Japan Analytical Industry Co., Ltd. (JAI) equipped with coupled UV-vis 4C h NEXT through a set of two JAIGEL-2H columns at an elution rate of 10 mL min⁻¹ (CHCl₃).

Reactions under microwave irradiations were realized in the Anton Paar Monowave 300® microwave reactor (Anton Paar France) of the S2 Wave platform, ScanMAT UMS CNRS 2001, Rennes. Microwave irradiation reactions were realized in borosilicate glass vials of 10 ml equipped with snap caps (at the end of the irradiation, cooling reaction was realized by compressed air) with the Monowave® 300 reactor. The microwave instrument consists of a continuous focused microwave power output from 0 to 800W for the Anton Paar Monowave 300® apparatus. All the experiments in this microwave reactor were performed using stirring option. The target temperature was reached with a ramp of 2–5 minutes and the chosen microwave power stayed constant to hold the mixture at this temperature. The reaction temperature was monitored using calibrated infrared sensor and the reaction time included the ramp period. The microwave irradiation parameters (power and temperature) were monitored by the internal software package for the Monowave® 300 Anton–Paar. All the other reactions were, carried out in closed Schlenk and the temperature indicated were measured inside the oil bath.

¹H, ¹³C, and ³¹P NMR spectra were recorded on Bruker Av III 400 MHz NMR and 300 MHz spectrometers equipped with BBO or BBFO probeheads. Assignment of proton and carbon atoms is based on COSY, NOESY, edited-HSQC and HMBC experiments. ¹H and ¹³C NMR chemical shifts were reported in parts per million (ppm) using residual solvent signal as reference. High-resolution mass spectra were obtained on a Varian MAT 311 or ZabSpec TOF Micromass instrument at Scanmat-UMS 2001, University of Rennes 1 and Maxis 4G. Elemental analyses were performed by Scanmat-UMS 2001, University of Rennes 1. Compounds 2–5 and 7-phenyldinaphtho[2,1-6:1',2'-d]oxophosphole were synthesized according published procedures.⁷,¹⁰ UV-Visible spectra were recorded at room temperature on a JASCO V-630 spectrophotometer. The UV-vis-NIR emission and excitation spectra measurements were recorded on a FL 920 Edinburgh Instrument equipped with a Hamamatsu R5509-73 photomultiplier for the NIR domain (300–1700 nm) and corrected for the response of the photomultiplier. Quantum yields were calculated relative to quinine sulfate (ϕ = 0.55 in H₂SO₄ 0.1M). The electrochemical studies were carried out under argon using an Eco Chemie Autolab PGSTAT 30 potentiostat for cyclic voltammetry with the three-electrode configuration: the working electrode was a platinum disk, the reference electrode was a saturated calomel electrode and the counter-electrode was a platinum wire. All potentials were internally referenced to the ferrocene/ferrocenium couple. For the measurements, concentrations of 10⁻³ M of the electroactive species were used in freshly distilled and degassed dichloromethane and 0.2 M tetrabutylammonium hexafluorophosphate.

Synthesis of 7-Phenyldinaphtho[2,1-6:1',2'-d]oxophosphole

2,2'-Dibromo-1,1'-binaphthyl (1 g, 2.43 mmol) is dissolved in 70 mL of dry THF. 2.1 eq. of n-Buli (1.9 M in hexane) are slowly added at 0°C. The solution is stirred for 1h at −80 °C and 1.3 eq of dichlorophenylphosphine are added. The solution is stirred at room temperature overnight and the solvent are evaporated. The crude mixture is dissolved in DCM (30 mL) and 1 mL of hydrogen peroxide 30% are added. After 2h of stirring, the solution is extracted with water. The solution is dried over anhydrous MgSO₄ and the solvent is evaporated. The crude is purified with silica gel chromatography (dichloromethane/acetone, v/v 100/0 → 85/15) to afford 7-phenyldinaphtho[2,1-6:1',2'-d]oxophosphole (550 mg, 60%). NMR data fit to the reported ones.¹⁰
Synthesis of 1

7-Phenylindanophospho[2,1-6:1′,2′-d]oxophosphophosphate [0.402 g, 1.068 mmol], aluminium chloride (1.709 g, 12.82 mmol, 10 eq) and sodium chloride (0.375 g, 6.409 mmol, 6 eq) are heated to 140 °C in an oil bath and stirred for 2.5 hours. The mixture is cooled to room temperature, then to 0 °C. Some 10% aqueous HCl solution is added and the mixture is stirred for 30 minutes. The crude is extracted with dichloromethane. The solution is dried over anhydrous MgSO4 and the solvent is distilled. The crude mixture is reacted with 2,3-dichloro-5,6-dicyano-1,4-benzoquinone (0.485 g, 2.136 mmol, 2 eq) in 160 ml of toluene. The reaction mixture is heated to 60 °C in an oil bath and stirred for 2.5 hours. The reaction is quenched with saturated NaHCO3 aqueous solution and extracted with saturated NaHCO3 solution then water. The solution is dried over anhydrous MgSO4 and the solvent is evaporated. The crude is purified with silica gel chromatography (dichloromethane/acetone, v/v 100/0 → 90/10) to afford 1 as an orange solid (349.6 mg, 88%). 1H NMR (400 MHz, CD2Cl2): δ 8.14 (d, 2H, J = 7 Hz, CH); 7.79–7.88 (m, 2H, CH); 7.67–7.74 (m, 4H, CH); 7.54–7.65 (m, 5H, CH); 7.40–7.47 (m, 2H, CH). 31P{1H} NMR (162 MHz, CD2Cl2): δ 168.9 (C–O); 161.4 (C–O); 143.0 (Cq); 136.0 (q); 132.6 (Cq); 131.8 (Cq); 131.1 (Cq); 129.6 (Cq); 129.5 (Cq); 127.6 (Cq); 125.8 (CH); 123.2 (CH); 120.6 (CH); 115.5 (Cq); 110.9 (CH); 102.3 (CH); 100.8 (CH); 100.7 (CH); 56.0 (OCH3); 55.3 (OCH3); 52.4 (OCH3). MS (ESI, CH2Cl2/MeOH, 1/9, m/z): [M + Na]+ calcd for C26H15ONaP: 397.0755, Found: 397.0755.

Synthesis of 2

1 (0.050 g, 0.134 mmol) and dimethyl acetylenedicarboxylate (0.833 g, 5.882 mmol, 44 eq) are stirred at 190 °C in an oil bath for 24 hours. The mixture is cooled to room temperature and the crude is purified with silica gel chromatography (dichloromethane) to afford 2 as a yellow solid (10.8 mg, 21%). 1H NMR (300 MHz, CDCl3): δ 9.10 (d, 2H, J = 7 Hz, CH); 8.42 (d, 2H, J = 9 Hz, CH); 8.19–8.32 (m, 4H, CH); 8.14 (t, 2H, J = 8 Hz, CH); 4.17 (s, 6H, CH3). 13C{1H} NMR (75 MHz, CD2Cl2): δ 168.7 (C–O); 132.2 (Cq); 130.0 (Cq); 129.0 (CH); 128.0 (Cq); 127.5 (CH); 127.1 (CH); 125.4 (Cq); 125.2 (Cq); 124.8 (Cq); 124.3 (CH); 121.5 (CH); 53.0 (CH3). MS (ESI, CH2Cl2/MeOH, 1/9, m/z): [M + Na]+ calcd for C26H15ONaP: 397.0755, Found: 397.0755.

Synthesis of dimethyl 1,4-bis(3,5-dimethoxyphenyl)triphenylene-2,3-dicarboxylate (6)

1,3-Bis(3,5-dimethoxyphenyl)-2-phenyldibenzo[g,h]carbazole (231 mg, 1.629 mmol, 20 eq) are dissolved in 2.6 ml of chlorobenzene and placed in the Anton Paar Monowave 300 microwave cavity. The stirred mixture was irradiated at 190 °C for 40 min. The solvent is then evaporated. The product is purified with silica gel chromatography (n-heptane/ethyl acetate, v/v 90/10 → 75/25) and SEC HPLC with CHCl3 eluent to afford 6 as a white solid (29 mg, 58%). 1H NMR (400 MHz, CD2Cl2): δ 8.49 (dd, 2H, J = 7 Hz, J′ = 1.2 Hz, CH); 7.81 (dd, 2H, J = 7 Hz, J′ = 1.2 Hz, CH); 7.54 (dd, 2H, J = 7 Hz, J′ = 1.2 Hz, CH); 7.18 (dd, 2H, J = 7 Hz, J′ = 1.2 Hz, CH); 6.55 (m, 6H, CH3); 3.76 (s, 12H, CH3); 3.65 (s, 6H, CH3); 1.312 (H) NMR (100 MHz, CD2Cl2): δ 168.9 (C–O); 161.4 (C–O); 143.0 (Cq); 136.0 (q); 132.6 (Cq); 131.8 (Cq); 131.1 (Cq); 129.6 (Cq); 129.5 (Cq); 127.6 (Cq); 125.8 (CH); 123.2 (CH); 120.6 (CH); 115.5 (Cq); 110.9 (CH); 102.3 (CH); 100.8 (CH); 100.7 (CH); 56.0 (OCH3); 55.3 (OCH3); 52.4 (OCH3). HR MS (ESI, CH2Cl2/MeOH, 1/9, m/z): [M + Na]+ calcd for C38H32O8Na: 637.1833, Found: 637.1838.

Synthesis of 8

3 (43 mg, 0.070 mmol) and dimethyl acetylenedicarboxylate (99 mg, 0.70 mmol, 10 eq) in chlorobenzene [4 ml] are heated at 150 °C in an oil bath for 2 days. Solvent is evaporated. The product is purified with silica gel chromatography (n-heptane/ethyl acetate, v/v 90/10 → 80/20) to afford 8 as a yellow solid (21 mg, 48%). 1H NMR (400 MHz, CDCl3): δ 9.78 (s, 2H, J = 7 Hz, CH); 8.96 (d, 2H, J = 7 Hz, CH); 8.07 (dd, 2H, J = 7 Hz, J′ = 7 Hz, CH); 7.86 (d, 2H, J = 7 Hz, CH); 6.92 (d, 2H, J = 2 Hz, CH); 4.19 (s, 6H, CH3); 4.05 (s, 6H, CH3); 3.92 (s, 6H, CH3). 13C{1H} NMR (100 MHz, CDCl3): δ 171.3 (C–O); 159.2 (C–O); 158.7 (C–O); 142.1 (Cq); 135.1 (Cq); 133.8 (Cq); 132.4 (Cq); 132.2 (Cq); 129.7 (CH); 129.0 (Cq); 128.8 (Cq); 128.7 (Cq); 128.3 (Cq); 128.1 (Cq); 127.8 (CH); 127.2 (CH); 127.0 (CH); 126.7 (CH); 125.6 (CH); 123.8 (CH); 120.6 (CH); 115.5 (Cq); 110.9 (CH); 102.3 (CH); 100.8 (CH); 100.7 (CH); 56.0 (OCH3); 55.3 (OCH3); 52.4 (OCH3). 1H NMR (400 MHz, CDCl3): δ 171.3 (C–O); 159.2 (C–O); 158.7 (C–O); 142.1 (Cq); 135.1 (Cq); 133.8 (Cq); 132.4 (Cq); 132.2 (Cq); 129.7 (CH); 129.0 (Cq); 128.8 (Cq); 128.7 (Cq); 128.3 (Cq); 128.1 (Cq); 127.8 (CH); 127.2 (CH); 127.0 (CH); 126.7 (CH); 125.6 (CH); 123.8 (CH); 120.6 (CH); 115.5 (Cq); 110.9 (CH); 102.3 (CH); 100.8 (CH); 100.7 (CH); 56.0 (OCH3); 55.3 (OCH3); 52.4 (OCH3). HR MS (ESI, CH2Cl2/MeOH, 1/9, m/z): [M + Na]+ calcd for C38H32O8Na: 637.1833, Found: 637.1838.
purified with silica gel chromatography (dichloromethane/ethanol, v/v 99.8/0.2) to afford 9 as a yellow solid (62 mg, 53%). 1H NMR (300 MHz, CDCl3): δ 8.79 (d, 2H, J = 8.2 Hz, CH); 7.7–7.6 (m, 4H, CH); 7.44 (m, 2H, CH); 7.33 (m, 3H, CH); 7.05 (m, 2H, CH); 6.38 (m, 2H, CH); 5.82 (s, 2H, CH); 5.76 (m, 2H, CH); 4.53 (d, 2H, J(H,P) = 2.1 Hz, CH); 5.32 (s, 2H, CH); 3.94 (s, 6H, CH3); 2.87 (s, 6H, OCH3). 13C{1H} NMR (75 MHz, CDCl3): 131.6 (CH); 123.2 (CH); 109.1 (CH); 100.5 (CH); 55.4 (CH3); 25.1 (CH2).

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