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Columnar liquid crystals based on antiaromatic expanded porphyrins†

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Three naphthosarins, antiaromatic expanded porphyrins bearing different meso substituents (NRos 1–3), designed to self-assemble into columnar liquid crystalline (LC) structures, were synthesized and characterized using polarized optical microscopy (POM), differential scanning calorimetry (DSC), X-ray diffraction (XRD), as well as supporting computational calculations. The substituents were found to play a crucial role in modulating the LC behaviour.

Supramolecular columnar liquid crystals (LCs) based on π -conjugated organic molecules are promising candidates for the large-scale fabrication of advanced electronic devices.¹ The efficient π - π overlapping in these materials results in intriguing charge-carrier transport properties, where the electrical pathway can be tailored by orienting the assembly using electrical or magnetic fields.² In this context, porphyrins (Ps) and phthalocyanines (Pcs) have been widely investigated as building blocks since they provide high-added value technological properties, such as strong absorption in the vis-to-NIR spectral range, modulable band-gaps and excellent processability, just to name a few.³ Ps and Pcs are based on four-membered pyrrolic skeletons (Fig. 1). However, unique features emerge when the number of pyrrolic units is reduced or increased, leading to the so-called contracted or expanded porphyrinoids, respectively.^{4,5}

Expanded porphyrinoids present a wide range of exotic optoelectronic properties (*e.g.*, switchable aromaticity, multistate redox activity, NIR absorption, *etc.*) that are not recapitulated in other organic molecules. As such, they hold great promise for the design and preparation of novel functional materials.⁶ To date, contracted porphyrinoids (Fig. 1) have been extensively used for the fabrication of columnar LCs with exciting applications.⁷ In contrast, and in spite of their promise, the liquid crystalline expanded derivatives remain almost unexplored. The most recent example dates back to 2007 when our group reported the formation of columnar LCs using cyclo[8]pyrrole (aromatic) co-assembled with electron-deficient additives, which were necessary to direct the columnar assembly through donor-acceptor interactions.⁸ The limited development of expanded porphyrin LCs is mainly ascribed to the fact that (i) their synthesis and functionalization are challenging, and that (ii) they often comprise non-planar and flexible π -electron peripheries, which hinders efficient π - π stacking.

β,β' -Phenylene-bridged hexaphyrins[1.0.1.0.1.0], referred to as naphthosarins (NRos; Fig. 1), are a particular class of expanded porphyrinoids characterized by a 24 π -electron conjugated electronic circuit in the ground state, which renders them formally antiaromatic.⁹ In contrast to other antiaromatic porphyrinoids, they adopt a planar geometry which imposed by the peripheral annulated benzene rings. Consequently, NRos allow for very efficient π - π donor-acceptor interactions both in the solid-state and in organic media. Moreover, they may be

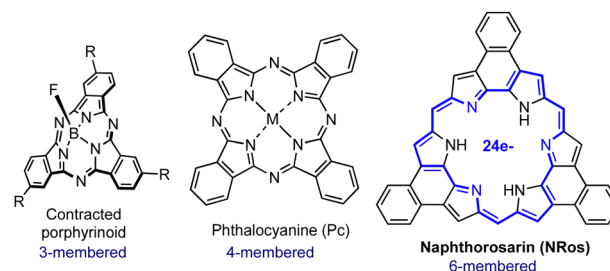


Fig. 1 Molecular structures of 3-, 4- and 6-membered porphyrinoids.

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Fig. 2 X-ray diffraction diagram of **NRos-2** (a) and **NRos-3** (b) at room temperature. (c) Theoretical model of the naphthorosarin core.

about 20 h. These findings align with the thermogram, which lacks a clear peak and suggests a gradual transition between the isotropic liquid and the LC phase.

Based on the above results, and considering the disk-like shape of the **NRos** molecules featuring trialkoxybenzoate groups surrounding a planar rigid core, we assume the existence of columnar phases with no long-range stacking order, as deduced from the absence of the 001 reflection maxima at high angles (Fig. S8.2 and S8.3, ESI†).¹¹ Such a columnar order can be possibly in the form of lamellar for **NRos-3**, and with a two-dimensional rectangular or oblique translation lattice for **NRos-2**. However, we are unable to unambiguously determine the structure of the mesophase, as its two-dimensional structure cannot be confirmed based on the X-ray results.

Theoretical calculations were performed at the GFN2-xTB level to elucidate the origin of the different supramolecular behavior seen for **NRos 1–3**. First, to reduce the computational costs we evaluated the π - π donor-acceptor interactions for the dimers composed of **NRos 1–3** without including the peripheral alkoxy chains. Optimization of **NRos-1** dimers gives rise to structures where the **NRos** molecules do not interact significantly through their π faces (Fig. S6.1a, ESI†). In contrast, both **NRos-2** and **3** are seen to arrange themselves in a π - π face-to-face fashion in their respective self-assembled forms (Fig. S6.1b and c, ESI†). The tendency of **NRos-1** to form stacked dimers in spite of a lack of significant apparent π -facial interactions can be attributed to the perpendicular conformation of the *meso*-aryl groups induced by the *ortho* fluorine atoms, which reduces the conformational flexibility and prevents the accommodation of further molecules on top of each other to form fully columnar structures. By moving (synthetically) the fluorine atoms to the *meta* position, as in **NRos-2**, the *meso*-aryl groups can easily

rotate and adopt a more planar structure, thus supporting a π - π stacked structural arrangement. **NRos-3**, despite presenting *ortho*-di-fluorinated *meso*-aryl groups, has six peripheral branches instead of three; these substituents can direct a columnar-type organization by establishing additional van der Waals interactions. Considered in concert, these computational results lead us to conclude that **NRos-2** and **NRos-3** have a higher tendency than **NRos-1** to organize into columns, which is in good agreement with the experimental results.

Next, supramolecular pentamers made up of simplified models of **NRos-2** and **NRos-3** were fully optimized in order to obtain insights into the columnar packing of these molecules (Fig. 3). The **NRos-2** pentamer revealed a highly symmetric, co-axial and helical columnar assembly governed by strong π - π interactions (3.1–3.5 Å). Similar π - π distances have been observed by X-ray diffraction methods in **NRos**-based crystals.⁹ When viewed from the top, an inner channel derived from the macrocycle cavity and a 30° rotation between neighboring molecules are seen. In contrast, **NRos-3** pentamers exhibit a much less symmetric organization where the π -skeletons are not as efficiently overlapped, and the peripheral flexible chains are packed in a disordered fashion. Occasionally, these chains establish intermolecular F \cdots π interactions. In comparison to the **NRos-2** pentamer, the π - π interactions between the **NRos-3** antiaromatic cores are less uniform and longer (3.2–3.8 Å), a finding consistent with weaker π - π interactions. Indeed, in the corresponding pentamers, **NRos-2** monomers are essentially planar, whereas in the case of **NRos-3** the monomer displays a saddle-like conformation, presumably to maximize contact of the π -surfaces. These



Fig. 3 Top and side views of the supramolecular pentamers of (a) **NRos-2** and (b) **NRos-3** fully optimized at the GFN2-xTB level. Carbons atoms of **NRos-2** and **NRos-3** are represented in green and blue, respectively.



results provide support for the notion that, although the number of peripheral chains is a crucial factor, the position of the fluorine atoms on the *meso*-aryl substituents has a greater impact on the observed packing, at least within this congruent set of **NRos**. Specifically, *meta*-fluorinated aryls allow for planarization and support a face-to-face arrangement.

In summary, we have prepared two liquid-crystalline expanded porphyrins, namely naphthosarins **NRos-2** and **3**, which exhibit LC behaviour consistent with a columnar organization. Importantly, we have found that the *meso* group determines not only the LC behaviour of this molecule, but also the structure of their corresponding assemblies. The conformational flexibility of these substituents plays a key role in enabling π - π stacking, which appears to be a requirement for achieving the LC behaviour observed by experiment. Theoretical calculations provide support for this suggestion and further revealed that *meta*-substituted *meso*-aryl groups are suitable groups for producing highly symmetric and co-axial helical columnar assemblies.

Our findings will pave the way for the development of columnar LCs based on expanded porphyrins. Currently efforts are being made to develop LCs based on other expanded derivatives and to explore various technological applications.

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Conflicts of interest

There are no conflicts to declare.

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