Catenanes

Chloride-Anion-Templated Synthesis of a Strapped-Porphyrin-Containing Catenane Host System

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Abstract: The synthesis, structure and anion-recognition properties of a new strapped-porphyrin-containing [2]catenane anion host system are described. The assembly of the catenane is directed by discrete chloride anion templation acting in synergy with secondary aromatic donor–acceptor and coordinative pyridine–zinc interactions. The [2]catenane incorporates a three-dimensional, hydrogen-bond-donating anion-binding pocket; solid-state structural analysis of the catenane–chloride complex reveals that the chloride anion is encapsulated within the catenane’s interlocked binding cavity through six convergent C–H····Cl and NH···Cl hydrogen-bonding interactions and solution-phase 1H NMR titration experiments demonstrate that this complementary hydrogen-bonding arrangement facilitates the selective recognition of chloride over larger halide anions in DMSO solution.

Introduction

[n]Catenanes, a class of mechanically bonded molecules comprising n interlocked ring components,[11] have received ever-growing attention over recent decades on account of their interesting topologies and aesthetic appeal, in addition to their potential applications as molecular machines,[12] imaging agents,[13] host systems[14] and functional nanomaterials.[15] However, despite the widespread interest in catenane compounds, their synthesis remains challenging, usually relying on the use of interweaving templating interactions to organise the molecular precursor components in an orthogonal manner, before performing the final ring-closing step. Since Sauvage’s pioneering use of a Cu-directed orthogonal assembly strategy,[16] much synthetic effort has been devoted to the development of new and efficient template-directed protocols for the preparation of catenanes. Although coordinate metal–ligand bonds remain the most widely exploited templating interactions,[17] a variety of alternative noncovalent interactions, including π–π interactions,[18] hydrogen bonding,[19–21] radical–radical interactions,[22] halogen bonding,[23] and solvatophobic effects,[24] have been successfully applied to catenane synthesis.

Our group[13] and others[14] have demonstrated that anions can also be effectively employed as discrete interweaving templates during catenane synthesis, and that the preorganised three-dimensional binding pockets contained within the resultant interlocked architectures can subsequently be exploited for selective anion-recognition purposes.[15] Incorporation of a suitable optical or redox-active reporter group can give rise to systems that produce a signalling response upon complexation of the target guest species. However, despite the promise of this approach, anion-templation strategies remain under-developed and examples of catenane-based host systems that are capable of optically or electrochemically sensing the presence of an anionic guest species are rare.[25]

Herein we describe the synthesis and solid-state structure of a new strapped-porphyrin-containing [2]catenane anion host system, which is assembled by using chloride anion templation in combination with aromatic donor–acceptor interactions and pyridine–zinc ligation.[17] After removal of the templating anion, the catenane’s halide anion-recognition and sensing properties were probed by 1H NMR, UV/Vis and fluorescence titration experiments.

Results and Discussion

Design and synthetic strategy

We have previously employed a chloride-anion-templated, amide-condensation-based clipping strategy to assemble [2]catenane architectures in which bidentate hydrogen-bond-donor groups from each of the interlocked macrocyclic components converge towards a central, three-dimensional binding cavity, where the halide anion template is encapsulated.
Upon removal of the template, the [2]catenanes were shown to recognise halide anions selectively over oxoanions in 1:1 CDCl₃/CD₃OD, which is primarily attributed to the optimal size- and shape-complementarity between the halide anions and the hosts’ interlocked binding domains. In the current study we have modified our previous catenane design by incorporating a zinc(II) metalloporphyrin unit into one of the interlocked macrocyclic components, and a 3,5-pyridine bis(amide) motif into the second macrocycle component, in order to introduce an intercomponent pyridine–zinc interaction into the final interlocked structure (Figure 1).

We anticipated that this coordinative interaction could be exploited in several ways: as well as providing an auxiliary templating interaction during catenane assembly, the pyridine–zinc ligation process was predicted to enhance the anion recognition properties of the [2]catenane host system by increasing both the overall preorganisation of the host system and the acidity of the 3,5-pyridine bis(amide) hydrogen-bond-donor groups; it was also envisaged that the pyridine–zinc bond would create a direct through-bond communication pathway between the anion recognition site and the porphyrin chromophore, which could potentially enable the [2]catenane host system to optically sense the presence of an encapsulated guest anion.

Synthesis of pyridinium-strapped porphyrin macrocycle

The synthesis of the new pyridinium bis(amide)-strapped porphyrin macrocyclic fragment of the target [2]catenane was carried out as outlined in Schemes 1 and 2. Initially the bis(amine)porphyrin precursor Zn·3a was prepared (Scheme 1). The trans-substituted dinitroporphyrin 2[18] was obtained from a BF₃-catalysed [2+2] condensation reaction between meso-unsubstituted dipyromethane 2[19] and 2-nitrobenzaldehyde, with subsequent p-chloranil oxidation.[20] Compound 2 was obtained in 25% yield, as an approximately equi-molar mixture of the α,α-, and α,β-atropisomeric forms 2a and 2b. Reduction of this isomeric mixture with SnCl₃/HCl afforded Zn(OAc)₂·2H₂O afforded the corresponding zinc(II) metalloporphyrin Zn·3a in 91% yield.

The assignment of the atropisomers was confirmed by solid-state structural characterisation of compounds Zn·3a and 3b (Figure 2). In both structures, the mesoaryl substituents are ar...
ranged almost orthogonally to the planes of the porphyrins (mean dihedral angle = 86.7° and 67.8° for compounds Zn·3a and 3b respectively). For compound Zn·3a, the desired cis arrangement of the amino groups is observed, whereas for compound 3b the meso-substituents adopt a trans conformation, with the two amino groups diverging away from the porphyrin plane. For both compounds, the hybridization states of the aniline nitrogen atoms appear to be intermediate between sp³ and sp², with all of the aniline nitrogen torsion angles falling within the range 150–165°.[24]

The structure of the metalloporphyrin Zn·3a confirms that the zinc(II) cation adopts the expected five-coordinate square pyramidal coordination environment in the solid state, with an axially coordinated methanol molecule occupying the apical position of the square pyramid (mean Zn–N distance: 2.048(2) Å; Zn–O distance: 2.166(2) Å).[25] The zinc(II) cation is located 0.174 Å above the mean plane of the porphyrin, which is significantly ruffled, in contrast to the highly planar free base porphyrin derivative 3b.

Having isolated the α,α-bis(amino)porphyrin precursor Zn·3a, the strap component of the porphyrin-containing macrocycle was constructed in ten steps from commercially available 4-(benzyloxy)phenol. Reaction of this precursor with bromooacetonitrile, followed by cyano-group reduction, Boc-protection of the amino group and hydrogenative debenzylation afforded the phenol derivative 7, which was condensed with ethyl bromoacetate to provide compound 8. Cleavage of the N-Boc protecting group by bubbling HCl(g) through a solution of compound 8 in Et₂O yielded the corresponding amine as its hydrochloride salt, 9·HCl. This was condensed with 0.5 equivalents of the bis-acid chloride 10 to produce the bis-ester intermediate 11, which was subsequently converted into the bis-acid-functionalised strap precursor 12 in 88% yield by base-mediated hydrolysis of the ester groups. An EDC-promoted coupling reaction [EDC = N-(3-dimethylaminopropyl)-N'-ethylcarbodiimide, which was added to the reaction as a hydrochloride salt] between this bis-acid derivative and the α,α-bis(amino)porphyrin Zn·3a in DMF afforded the pyridine-strapped macrocycle 13 in 44% yield.[26] Finally, alkylation of the pyridine group by treatment of macrocycle 13 with MeI in the presence of NaHCO₃ in DMF, followed by repeated extraction with NH₄Cl(aq), afforded the chloride salt of the target pyridinium-strapped porphyrin macrocycle, 14·Cl, in 99% yield (Scheme 2).

Both of the new macrocycles 13 and 14·Cl were characterised by X-ray crystallography in the solid state. The crystal...
structure of the pyridine-strapped macrocycle 13 (Figure 3) reveals the existence of an intramolecular coordinative interaction between the pyridyl nitrogen atom and the zinc(II) cation (Zn–Npyr distance: 2.222(3) Å), which causes the strap to fold inwards, inducing a parallel stacking arrangement between the 1,4-hydroquinone and 3,5-pyridine bis(amide) moieties. A saddle distortion of the porphyrin unit is also apparent. For the N-methylpyridinium-strapped macrocycle 14·Cl, it is not possible for an analogous intramolecular pyridine–zinc interaction to occur, and the axial coordination site is instead occupied by a pyridine solvate molecule, which ligates to the outer face of the porphyrin unit (Zn–Npyr distance: 2.136(4) Å; Figure 4). The macrocycle’s 3,5-pyridinium bis(amide) group adopts a syn–syn conformation and the chloride counteranion is held within the resultant binding cleft by three short NH···Cl and CH···Cl contacts (N···Cl distances: 3.348(1) and 3.233(1) Å; C···Cl distance: 3.231(2) Å). Examination of the crystal packing reveals that the pyridinium macrocycle 14·Cl forms a head-to-tail dimer in the solid state. Each dimeric unit appears to be stabilised by two complementary intermolecular aromatic stacking interactions between the pyridinium and porphyrin groups, in addition to four NH···O amide–amide hydrogen bonds.

**Synthesis of strapped-porphyrin-containing [2]catenane**

Condensation of the bis(amine) derivative 15[28] with 3,5-bis(chlorocarbonyl) pyridine 10 in the presence of the pyridinium-strapped porphyrin macrocycle 14·Cl in CH₂Cl₂ afforded the [2]catenane 16·Cl in 30% yield after purification by preparative TLC and recrystallisation (Scheme 3). The chloride counteranion template was removed by stirring compound 16·Cl with

![Figure 3. Orthogonal views of the solid-state structure of the pyridine-strapped porphyrin macrocycle 13. Solvent molecules and nonpolar hydrogen atoms have been omitted for clarity.](image)

![Figure 4. Solid-state structure of the pyridine solvate of the pyridinium-strapped porphyrin macrocycle 14·Cl: content of the asymmetric unit (top) and view of the head-to-tail dimer which forms as a result of crystal packing (bottom). Nonpolar hydrogen atoms have been omitted for clarity. Hydrogen bonds are represented as dashed lines.](image)

**Scheme 3.** Synthesis of the [2]catenanes 16·Cl and 16·PF₆. Reagents and conditions: i) Et₃N, CH₂Cl₂, RT, 2 h, 30%; ii) AgNO₃, DMSO/H₂O, RT, 45 min; iii) NH₄PF₆(aq), 73%.
AgNO₃ in 95:5 DMSO/H₂O, before precipitation of the hexafluorophosphate salt 16 PF₆⁻ in 73% yield by addition of NH₄PF₆(aq).

[2]Catenane characterisation

The [2]catenanes 16·Cl and 16·PF₆⁻ were fully characterised by electrospray mass spectrometry and ¹H and ¹³C NMR spectroscopy techniques in solution, and by X-ray crystallography in the solid state. The ¹H NMR spectrum of the [2]catenane 16·Cl in CD₂Cl₂ is compared with that of non-interlocked 3,5-pyridine bis(amide)-functionalised macrocycle 17[29] in Figure 5.

A dramatic >6 ppm upfield shift in the signal for the aromatic ortho pyridine proton a is observed upon incorporation of macrocycle 17 into the [2]catenane, with concomitant 0.3–1.2 ppm upfield shifts in the signals corresponding to the para pyridine proton b and aliphatic CH₂ protons d and e. This indicates that the pyridyl group is located within the shielding region created by the porphyrin ring currents, and therefore strongly suggests that the [2]catenane is stabilised by an inter-component pyridine–zinc coordinative bond in solution. In contrast, the resonance for amide proton c shifts downfield, which is consistent with the pyridine bis(amide) group participating in NH–Cl hydrogen-bonding interactions with the chloride anion, since these interactions would be expected to polarise the amide NH bonds. The pronounced upfield shift and splitting of the resonances for hydroquinone protons f and g is diagnostic of secondary aromatic-donor–acceptor interactions between the electron-rich hydroquinone groups in the neutral macrocycle and the electron-deficient pyridinium component of the charged macrocycle.[19] In addition, a number of through-space interactions between the two interlocked macrocyclic components of the catenane were observed by 2D ¹H NMR ROESY spectroscopy in CD₂Cl₂ and [D₆]DMSO, which provided further supportive evidence for the interlocked nature and proposed solution conformation of the [2]catenane (see the Supporting Information, Figures S20 and S24).

Single crystals of the [2]catenanes 16·Cl and 16·PF₆⁻ that were suitable for X-ray structural determination were grown by layered diffusion of hexane into a CH₂Cl₂/MeOH solution of the chloride salt 16·Cl, and by layered diffusion of diisopropyl ether into an acetone solution of the hexafluorophosphate salt 16 PF₆⁻. In both cases, the crystals were small and weakly diffracting, and X-ray diffraction data were collected by using synchrotron radiation.

The crystal structure of the chloride-complexed catenane 16·Cl (Figure 6) confirms the existence of an intercomponent pyridine–zinc coordinative bond in the solid state (Zn–Nₚyr distance: 2.138(2) Å). The chloride anion is encapsulated within the pseudo-octahedral interlocked binding cavity defined by the orthogonally disposed 3,5-pyridinium bis(amide) and 3,5-pyridine bis(amide) moieties. The hydrogen atoms from each of the six aromatic CH and amide NH hydrogen-bond-donor groups are directed towards the encapsulated chloride anion, and six short X···Cl (X = C, N) contacts are observed, with X···Cl distances ranging from 3.285 to 3.353(2) Å and X–H···Cl angles ranging from 159 to 180°. A parallel donor–acceptor–donor aromatic stacking arrangement between the electron-rich 1,4-...
hydroquinone and electron-deficient pyridinium motifs is also observed, with centroid-to-centroid distances of 3.493 and 3.822 Å.

The diffraction data obtained for the hexafluorophosphate catenane 16-PF$_6$ were unusually weak and the structure was found to incorporate a significant degree of disorder, necessitating the use of extensive restraints during minimisation. Nevertheless, it is evident from the structure that the conformation of the hexafluorophosphate catenane 16-PF$_6$ is largely unchanged from that of the chloride catenane 16-Cl in the solid state (Figure 6). In the absence of an encapsulated chloride anion, the pyridine–zinc coordinative bond and approximate interlocked co-conformation of the two macrocycles are preserved, but the 3,5-pyridinium bis(amide) and 3,5-pyridine bis(amide) groups adopt a syn–anti conformation, which is stabilised by two intercomponent NH–O amide–amide hydrogen bonds. The hexafluorophosphate counteranion is not involved in short contacts with the hydrogen-bond-donor groups from either of the bis(amide) motifs, which is in accordance with its assumed non-coordinating role.\[^{31}\]

**Halide recognition and sensing experiments**

Encouraged by the crystallographic evidence that the chloride counteranion is encapsulated within the interlocked binding cavity of the [2]catenane 16-Cl in the solid state, we employed $^1$H NMR, UV/Vis and fluorescence spectroscopic titration experiments to investigate the ability of the [2]catenane host system to recognise and sense halide anions in solution.

**$^1$H NMR titration experiments**

Addition of an increasing concentration of tetrabutylammonium (TBA) chloride to a 1.5 mM solution of compound 16-PF$_6$ in [D$_6$]DMSO induced progressive shifts in the $^1$H NMR signals for protons 14, 15 and c (Figure 7), which is consistent with fast-exchange complexation of the chloride anion within the [2]catenane’s interlocked binding domain. A 1:1 stoichiometric association constant of $K = 2144(149)$ M$^{-1}$ was determined by analysis of the chloride-concentration-dependent shifts of the external pyridinium proton 16 with WinEQNMRS$^{[32]}$ software (Figure 8). In contrast, comparable titration experiments using TBAI and TBABr salts produced no convincing evidence of a binding interaction between the larger halide anions and the catenane’s interlocked cavity. Addition of up to 10 equivalents of TBABr and TBAI to a [D$_6$]DMSO solution of the catenane resulted in only slight ($\Delta \delta \leq 0.11$ ppm) perturbations in the $^1$H NMR signals for the cavity protons 14, 15 and c (Figure 8), which could not be definitively assigned to a binding event. The [2]catenane host system 16-PF$_6$ therefore appears to display an impressive selectivity for chloride over bromide and iodide anions in DMSO, which may reflect an optimal host–guest complementarity relationship between the chloride anion and the catenane’s preorganised hydrogen-bond-donating binding pocket.\[^{33}\]

**UV/Vis and fluorescence experiments**

UV/Vis and fluorescence spectroscopic titration experiments revealed that the [2]catenane exhibits modest optical chloride-sensing capabilities: upon titration of TBAI into solutions of the catenane in DMSO a gradual hypsochromic shift of approximately 1 nm was observed in the Soret band absorbance, with the formation of a single isosbestic point at 418.5 nm, along with approximately 9 and 4% increases in the intensities of the emission maxima at 595 nm and 650 nm, respectively (Figure 9). Analysis of the UV/Vis titration data by using Specfit$^{[35]}$ software revealed a 1:1 stoichiometric association constant of $\log K = 3.38 \pm 0.04$ (K = 2396 M$^{-1}$), which is in good agreement with the value determined by $^1$H NMR spectroscopy. By comparison, addition of increasing concentrations of TBABr and TBAI to DMSO solutions of the catenane produced

![Figure 8](image-url) Changes in the chemical shift of the pyridinium proton 16 on addition of the TBA salts ($X = Cl$, Br and I) to 1.5 m solutions of compound 16-PF$_6$ in [D$_6$]DMSO at 298 K. Square data points represent experimental data; continuous line represents the calculated binding curve for $K = 2144$ M$^{-1}$.

![Figure 7](image-url) Partial $^1$H NMR spectra of a 1.5 mM solution of the [2]catenane 16-PF$_6$ in [D$_6$]DMSO at 293 K after addition of a) 0, b) 1 and c) 5 equivalents of TBACl.

**Figure 8.** Changes in the chemical shift of the pyridinium proton 16 on addition of the TBA salts (X = Cl, Br and I) to 1.5 mM solutions of compound 16-PF$_6$ in [D$_6$]DMSO at 298 K. Square data points represent experimental data; continuous line represents the calculated binding curve for $K = 2144$ M$^{-1}$.

**Figure 7.** Partial $^1$H NMR spectra of a 1.5 mM solution of the [2]catenane 16-PF$_6$ in [D$_6$]DMSO at 293 K after addition of a) 0, b) 1 and c) 5 equivalents of TBACl.
no discernible shifts in the maximum of the Soret band absorbance and only slight, random fluctuations in the intensities of the fluorescence emission spectra (see the Supporting Information, Figures S27 and S28), which corroborates the $^1$H NMR evidence that these larger halides do not significantly interact with the [2]catenane host system in DMSO.

Conclusions

A new strapped-porphyrin-containing [2]catenane anion-host system was prepared through an amide-condensation-based clipping reaction, which was directed by chloride anion templation in combination with pyridine–zinc ligation and aromatic donor–acceptor interactions. Upon removal of the halide template, the catenane was shown to selectively recognise chloride ($K = 2144(149) \text{ M}^{-1}$) over larger halide anions in the competitive solvent [D$_2$]DMSO. The [2]catenane also exhibits a modest ability to optically sense chloride anions in DMSO through small but detectable changes in the absorption and emission spectra of the porphyrin chromophore.

Experimental Section

All solvents and reagents were purchased from commercial suppliers and used as received, unless otherwise stated. Dry solvents were obtained by purging with N$_2$ and then passing through an MBraun MPSP-800 column. H$_2$O was deionised and microfiltered by a Milli-Q Millipore machine. Et$_3$N was distilled and stored over KOH. TBA salts were stored in a vacuum desiccator containing P$_2$O$_5$ prior to use. $^1$H, $^{13}$C, $^{19}$F and $^{31}$P NMR spectra were recorded on a Varian Mercury-VX 300, a Varian Unity Plus 500, a Bruker AVD500 or a Bruker AVII500 with cryoprobe at 293 K. Chemical shifts are quoted in parts per million relative to the residual solvent peak. Mass spectra were obtained by using a Micromass LCT (ESMS) instrument or a MALDI Micro MX instrument. Electronic absorption spectra were recorded on a PG instruments T60U spectrometer.

X-ray crystallography

Single crystal diffraction data for compounds 3b and Zn·3a were collected at 150(2) K using graphite monochromated Mo$_{\text{K}}$ radiation ($\lambda = 0.71073$ Å) on a Nonius Kappa CCD diffractometer. Cell parameter determination and refinement and raw frame data integration were carried out by using the DENZO-SMN package.[36] Diffraction data for compounds 13, 14-Cl, 16-Cl and 16-PF$_3$, were collected at 100(2) K by using silicon double crystal monochromated synchrotron radiation ($\lambda = 0.68890$ Å) at Diamond Light Source, beamline 119,[37] with a custom-built Rigaku diffractometer.[36] Cell parameter determination and refinement and raw frame data integration were carried out by using the CrysAlisPro$^{[36]}$ package. The structures were solved by charge-flipping methods using SUPER-FLIP$^{[40]}$ and refined by full matrix least squares on $F^2$ using the CRYSTALS$^{[41]}$ suite. All non-hydrogen atoms were refined with anisotropic displacement parameters. Where appropriate, disordered regions were modelled by using refined partial occupancies, geometric restraints were applied to ensure a physically reasonable model, and thermal and vibrational restraints were applied to maintain sensible ADPs; in addition, when present, diffuse disordered solvent and counterions were modelled by treating the discrete Fourier transform of the void region as contributions to the calculated structure factors with PLATON/SQUEEZE$^{[42]}$. Hydrogen atoms were generally visible in the difference map and were treated in the conventional manner.[39] CCDC 1412108–1412113 contain the supplementary crystallographic data (excluding structure factors) for this paper. These data are provided free of charge by The Cambridge Crystallographic Data Centre.

Synthetic procedures and characterisation data

The syntheses of the known compounds 2$^{[18]}$ and 4–7$^{[13a, 44]}$ are described in the supporting information. Compounds 1$^{[19]}$, 15$^{[40]}$ and 17$^{[29]}$ were prepared by slight modification of previously reported procedures.

a,a’- and a,a’-Bis(aminophosphoryls)porphyrins 3a and 3b: 5,15-Bis(2-nitrophenyl)porphyrin 2 (0.47 g, 0.84 mmol) was suspended in 37% HCl$_{\text{aq}}$ (35 mL). The mixture was sonicated briefly and then stirred at room temperature for 20 min. SnCl$_2$·2H$_2$O (0.10 g, 4.42 mmol) was added and the reaction mixture was stirred vigorously under N$_2$ for 16 h. After cooling to 0°C, saturated NH$_4$OH$_{\text{aq}}$ was added cautiously until the pH reached 7. CH$_3$Cl$_2$ (30 mL) was added. The mixture was stirred vigorously at room temperature for 30 min and then transferred to a separating funnel. The layers were separated and the aqueous layer was extracted with CH$_3$Cl$_2$ (3×25 mL). The combined CH$_3$Cl$_2$ extracts were washed with H$_2$O (2×50 mL), dried
over MgSO₄ and concentrated on a rotary evaporator to give a purple solid, which contained a mixture of the α,α’- and α,β-bis(a-mino)porphyrin derivatives 3a and 3b. This atropisomeric mixture was separated by column chromatography. The α,β-isomer 3b was eluted with 98.2 % CH₂Cl₂/ETOAc and obtained as a purple solid (0.165 g, 40 %). 9:1 CH₂Cl₂/ETOAc was then used to elute the α,α’-isomer 3a, which was also obtained as a purple solid (0.152 g, 37 %).

Characterisation data for α,α’-5,15-bis(2-aminophenyl)porphyrin 3a:

\[ \text{H}^1 \text{NMR (500 MHz; CDCI}_3) ; \delta = -10.31 (s, 2H, porphyrin-meso-H). \]
\[ 9.41 (d, J = 4.6 Hz, 4H, β-pyrrole-H). \]
\[ 7.97 (d, J = 6.7 Hz, 2H, Ar-H). \]
\[ 4.44 (s, 2H, NH). \]

Characterisation data for α,β-5,15-bis(2-aminophenyl)porphyrin 3b:

\[ \text{H}^1 \text{NMR (500 MHz; CDCI}_3) ; \delta = 10.31 (s, 2H, porphyrin-meso-H). \]
\[ 9.40 (d, J = 3.8 Hz, 4H, β-pyrrole-H). \]
\[ 7.62 (d, J = 6.7 Hz, 2H, Ar-H). \]
\[ 4.55 (s, 4H, NH). \]

Zn α,α’-bis[aminophenyl]porphyrin Zn₃-3a:

The α,α’-bis[aminophenyl]porphyrin 3a (0.15 g, 0.30 mmol) was dissolved in CH₂Cl₂ (25 mL) and a solution of Zn(OAc)₂·2H₂O (0.33 g, 1.52 mmol) in MeOH (25 mL) was added. The solution was stirred at room temperature under nitrogen for 18 h, before being concentrated on a rotary evaporator without applying heat. The residual solid was dissolved in DMF (2 mL) and H₂O (40 mL) was added. The resulting precipitate was collected by filtration, washed with H₂O (8 x 15 mL) followed by MeOH (2 x 25 mL) and dried under high vacuum. After recrystallization (CH₂Cl₂/hexane), the product was obtained as a pink/purple solid (0.15 g, 91 %). \( \text{H}^1 \text{NMR (300 MHz; DMSO)} ; \delta = 10.29 (s, 2H, meso-H), 9.46 (d, J = 4.7 Hz, 4H, β-pyrrole-H). \)
\[ 8.93 (d, J = 4.7 Hz, 4H, β-pyrrole-H). \]

Ethyl 2-(4-[(tert-butoxycarbonyl)amino]ethoxy)phenoxy)acetate 8: tert-Butyl[2-(4-hydroxyphenoxy)ethyl]carbamate 7 (0.75 g, 2.96 mmol) was dissolved in dry THF (100 mL) and NaN (0.148 g of a 60 % dispersion in mineral oil, 3.70 mmol) was added. The mixture was stirred at room temperature under N₂ for 20 min. Ethyl bromoacetate (0.099 g, 0.66 mL, 5.92 mmol) was added and the reaction mixture was heated to 50 °C, and maintained at this temperature under N₂ for 18 h, before being cooled to room temperature, diluted with H₂O (30 mL) and extracted with CH₂Cl₂ (4 x 30 mL). The combined organic extracts were washed with brine (50 mL), dried over MgSO₄ and concentrated under reduced pressure. Purification of the residue by column chromatography (2 % MeOH in CH₂Cl₂) afforded the product as a viscous, pale yellow oil (0.95 g, 94 %). \( \text{H}^1 \text{NMR (300 MHz; DMSO)} ; \delta = 0.68–6.83 (m, 8H, \text{hydroquinone-Ar-H}), 6.14 (br s, 1H, NH), 4.63 (s, 2H, OCH₃CO Et), 4.19 (quartet, J = 7.0 Hz, 2H, CH₂), 1.49 (quartet, J = 7.0 Hz, 2H, CH₂OCH₂), 1.24 ppm (t, J = 7.0 Hz, 3H, CH₃). \)

Characterisation data for the meso-C₂H₅N₂O requires 362.157; HRMS m/z: 362.1569. (M+Na⁺); C₈H₈N₂O₄ requires 361.262; HRMS m/z: 362.1569. (M+Na⁺); C₈H₈N₂O₄ requires 361.2572.

Ethyl 2-(4-[(2-aminoethoxy)phenoxy]acetate hydrochloride 9·HCl: Ethyl 2-(4-[(2-butoxycarbonylamino)ethoxy]phenoxy)acetate 8 was dissolved in Et₂O (25 mL). Gaseous HCl was bubbled slowly through the solution for a period of 2 h, during which time a white precipitate formed. The mixture was then stirred at room temperature under N₂ for an additional 2 h. The precipitate was collected by filtration, washed with Et₂O (5 x 5 mL) and dried under vacuum to afford the product as a white solid (0.75 g, 97 %). \( \text{H}^1 \text{NMR (300 MHz; DMSO)} ; \delta = 0.82 (br s, 3H, NH₂-OH), 6.8–6.87 (m, 8H, \text{hydroquinone-Ar-H}), 4.71 (s, 2H, OCH₃COEt), 4.15 (quartet, J = 7.0 Hz, 2H, CH₂), 4.10 (t, J = 5.3 Hz, 2H, CH₂OCH₂), 3.19–3.15 (br m, 2H, CH₂OCH₂), 1.20 ppm (t, J = 7.0 Hz, 3H, CH₃). \)

Characterisation data for the meso-C₂H₅N₂O requires 362.1572; HRMS m/z: 240.12 (M–Cl⁻); C₅H₈N₂O requires 240.12; 262.10 (M–HCl+Na⁺); C₇H₇N₃O₄ requires 262.11; HRMS m/z: 240.12 (M–Cl⁻); C₇H₇N₃O₄ requires 240.12.330.

Compound 11: 3,5-Pyridinedicarboxylic acid (0.197 g, 1.18 mmol) was suspended in dry CH₂Cl₂ (30 mL). Oxalyl chloride (0.75 g, 5.05 mmol) and DMF (1 drop) were added. The mixture was stirred at room temperature under N₂ for 18 h, by which time it had formed a homogenous solution. The solvent was removed on a rotary evaporator and the residue dried under high vacuum for 60 min to afford 3,5-bis(chlorocarbonyl)pyridine 10 as a waxy, off-white solid, which was redissolved in dry CH₂Cl₂ (20 mL). The solution was cooled to 0 °C in an ice bath and a solution of HCl in dry CH₂Cl₂ (20 mL) and dry Et₂N (2.5 mL) was added dropwise by syringe. After addition was complete, the reaction mixture was stirred at 0 °C under N₂ for 15 min. The ice bath was then removed and the reaction mixture was allowed to stir at room temperature for 18 h. The solution was washed with 10 % citric acid (aq) (2 x 50 mL), followed by saturated NaHCO₃ (aq) (2 x 50 mL) and H₂O (50 mL). The organic layer was dried over MgSO₄ and concentrated under reduced pressure. Purification of the residue by column chromatography (2–4 % MeOH in CH₂Cl₂) afforded a white solid (0.52 g, 73 %). \( \text{H}^1 \text{NMR (500 MHz; CDCI}_3) ; \delta = 9.14 (d, J = 2.2 Hz, 2H, py-Ar-H), 4.88 (t, J = 2.2 Hz, 1H, py-Ar-H), 6.80 (t, J = 5.6 Hz, 2H, amide-NH), 6.87–6.83 (m, 8H, Ar-H), 4.55 (s, 4H, OCH₂COEt), 4.25 (quartet, J = 7.1 Hz, 4H, CH₂CH₂), 4.10 (t, J = 5.1 Hz, 4H, NHCH₂CH₂O), 3.88–3.85 (m, 4H, NHCH₂CH₂O). \)
Mel was removed on a rotary evaporator. The remaining DMF solution was diluted with CH₂Cl₂ (100 mL) and then washed with 1 m NaCl (10 mL; followed by H₂O (2×75 mL). After concentration of the organic layer under reduced pressure, and recrystallisation of the residual solid (CH₂Cl₂/MeOH/hexane), the product was obtained as a purple solid (0.11 g, 99%). 

1H NMR (500 MHz; [D₈]DMSO): δ = 10.42 (s, 2H, phorpyrin-meso-H), 9.48 (d, [J] = 4.4 Hz, 4H, phorpyrin-β-pyrole-H), 9.40 (s, 3H, pyridinium-Ar–H), 9.14 (br s, 2H, amide-NH), 8.97 (s, 1H, pyridinium-Ar–H), 8.75 (d, [J] = 4.4 Hz, 4H, phorpyrin-β-pyrole-H), 8.57 (d, [J] = 9.2 Hz, 2H, phorpyrin-meso–H), 8.34 (d, [J] = 7.6 Hz, 2H, phorpyrin-meso–Ar–H), 7.90–7.86 (m, 2H, phorpyrin-meso–Ar–H), 7.62–7.58 (m, 2H, phorpyrin-meso–Ar–H), 6.30 (d, [J] = 9.0 Hz, 4H, hydroquinone–Ar–H), 5.29 (d, [J] = 9.0 Hz, 4H, hydroquinone-Ar–H), 4.30 (s, 3H, methylphosphonium-CH₃), 3.98 (t, [J] = 4.8 Hz, 4H, CH₂), 3.80 (s, 4H, CH₂), 3.69–3.66 ppm (m, 4H, CH₂).

13C NMR ([D₈]DMSO): δ = 166.3, 161.3, 152.6, 150.1, 149.4, 149.2, 147.1, 140.3, 137.6, 135.2, 133.8, 132.7, 132.7, 131.0, 128.9, 123.1, 121.0, 114.9, 114.4, 113.1, 106.3, 66.6, 66.4, 48.4 ppm, one 13C signal is coincident with [D₂]NaCO₃ in MeOH.

Chloride catenate 16Cl: 3.5-Pyridinedicarboxylic acid (0.014 g, 0.081 mmol) was dissolved in dry CH₂Cl₂ (3 mL). Oxalyl chloride (0.051 g, 0.343 mL, 0.41 mmol) and DMF (1 drop) were added and the mixture was stirred at room temperature under N₂ until it had formed a homogenous solution (2.5 h). After removal of the solvent on a rotary evaporator, the residual off-white solid was dried under high vacuum for 3 h and then re-dissolved in dry CH₂Cl₂ (2.5 mL). Et₂N (0.041 g, 0.057 mL, 0.41 mmol) was added and the solution was added dropwise to a solution of compound 15 (0.038 g, 0.081 mmol) and macrocycle 14Cl (0.040 g, 0.032 mmol) in dry CH₂Cl₂ (10 mL). The reaction mixture was stirred at room temperature under N₂ for 90 min, then diluted with CH₂Cl₂ (5 mL). The solution was washed sequentially with H₂O (10 mL), saturated NaHCO₃ (10 mL) and brine (10 mL), dried over MgSO₄ and concentrated on a rotary evaporator. The residue was purified by preparative thin layer chromatography (SiO₂; 8% MeOH in CH₂Cl₂, then 5% MeOH in EtOAc and recrystallisation (CH₂Cl₂/MeOH) to give the product as a pale purple solid (0.017 g, 30%). 1H NMR (500 MHz; [D₈]DMSO): δ = 10.34 (s, 2H, phorpyrin-meso-H), 9.52 (d, [J] = 4.6 Hz, 4H, phorpyrin-β-pyrole-H), 9.04 (s, 3H, pyridinium-Ar–H), 8.97 (s, 2H, pyridinium-Ar–H), 8.96 (s, 2H, amide-NH), 8.91 (d, [J] = 4.6 Hz, phorpyrin-β-pyrole-H), 8.52 (d, [J] = 8.0 Hz, 2H, Ar–H), 8.31 (br s, 2H, amide-NH), 8.28 (s, 1H, py–Ar–H), 7.91 (t, [J] = 8.0 Hz, 2H, Ar–H), 7.86 (d, [J] = 7.4 Hz, 2H, Ar–H), 7.72 (br s, 2H, amide-NH), 7.59 (t, [J] = 7.4 Hz, 2H, Ar–H), 6.28 (d, [J] = 9.0 Hz, 4H, hydroquinone-Ar–H), 6.14 (d, [J] = 8.2 Hz, 4H, hydroquinone-Ar–H), 6.03 (d, [J] = 9.0 Hz, 4H, hydroquinone-Ar–H), 5.45 (d, [J] = 8.2 Hz, 4H, hydroquinone-Ar–H), 4.47 (s, 3H, methylphosphonium-CH₃), 3.76 (br t, 4H, CH₂), 3.72 (s, 4H, CH₂), 3.56 (br t, 4H, CH₂), 3.50–3.46 (m, 16H, CH₂), 3.46–3.42 (m, 4H, CH₂), 3.02–2.99 ppm (m, 4H, CH₂), signal corresponding to the external pyridinium proton 16 is not observed in [D₂]NaCO₃ in MeOH.
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science by using the equilibrium displacement technique. J. Chem. Soc. Dalton Trans. 1985.

Chem. Sci. 1993, 107, 3a–2012.

and Methods in Enzymology, Vol. 276: Macromolecules. Eur. J. Chem. Commun. 2001, 3, 147–152.

Sufficiently long. The Authors. Published by Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim.

is afforded the corresponding αβ-isomeric form of macrocycle 13 in 24% yield. However, although this experiment proved that the same component of macrocycle 13 is sufficiently long and flexible to allow formation of this αβ-macrocycle species, variable-temperature 1H NMR experiments confirmed that the αα- and αβ-isomeric forms of macrocycle 13 are kinetically stable to interconversion up to temperatures of at least 100 °C.

When the reaction was carried out in the absence of NaHCO₃, demetalation of the zincco(II) porphyrin took place, presumably owing to a build-up of H in the reaction mixture, and the product was isolated in its free base form. A similar observation was recently made by Flood and co-workers (ref. [46]).

L. M. Hancock, L. C. Gilday, S. Carvalho, P. J. Costa, V. Felix, C. J. Serpell, N. L. Kilah, P.D. Beer, Chem. Eur. J. 2010, 16, 13082–13094.

L. M. Hancock, P. D. Beer, Chem. Eur. J. 2009, 15, 42–44.

Unfortunately, it was not possible to obtain a comparative 1H NMR spectrum of the strapped porphyrin macrocycle 14-Cl in CDCl₃, owing to the macrocycle’s extremely low solubility in this solvent. The hydroquinone protons 10 and 11 are unusually shielded in the spectrum of the [2]catenate 16-Cl, but similar shifts were observed for these protons in the spectra of the non-interlocked porphyrin-containing macrocycles 13 and 14-Cl, which was primarily attributed to the shielding effect of the porphyrin’s aromatic ring currents.

The PF₆⁻ counterion is thought to be discovered over two positions, each with 50% occupancy. Whereas one of the two partially occupied PF₆⁻ counterions was clearly visible in the difference map, and was modelled accordingly, the other was considerably more difficult to locate as it was highly disordered around symmetry operators. The residual electron density corresponding to this highly disordered anion was therefore modelled by using Platon SQUEEZE (ref. [42]).

When the TBA salts of AcO⁻ and H₂PO₄ were added to [D6]DMSO solutions of the catenate, perturbations in the signals for both the cavity protons and the porphyrin ring protons were observed, along with significant spectral broadening. The observed changes were tentatively ascribed to the existence of two separate oxoanion binding modes: the dominant one involving an interaction between the guest anion and the catenate’s interlocked binding cavity and a second, weaker binding mode involving direct coordination of the anion to the zincco(II) cation, which presumably results in displacement of the pyridine group. Further evidence for this direct zinc–anion interaction was provided by the observation of gradual bathochromic shifts in the Soret band absorbance which presumably results in displacement of the pyridine group.

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When TFA was used as the catalyst, compound 2 was isolated in lower yields of 9–15%. Despite numerous attempts to optimise the reaction conditions, we were unable to reproduce the very high yield reported by Manka and Lawrence for compound 2 (ref. [18]).

Compounds 3a and 3b can be distinguished by slight differences in the 1H NMR chemical shift of their meso-aryl proton signals. Variable temperature 1H NMR experiments indicated that the two compounds are stable to interconversion in [D6]DMSO at room temperature but begin to isomerise rapidly when the temperature is raised above 70 °C. The two atropisomers were observed to remain in slow exchange on the 1H NMR timescale at 500 MHz up to temperatures of at least 150 °C, from which the lower limit of the kinetic barrier to rotation can be estimated to be ΔG° = 94 kJ mol⁻¹.

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Chem. Eur. J. 2015, 21, 17664–17675 www.chemeurj.org 17674 © 2015 The Authors. Published by Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim.
[39] CrysAlisPro, Agilent Technologies, Yarnton, Oxfordshire, UK.
[40] L. Palatinus, G. Chapuis, J. Appl. Crystallogr. 2007, 40, 786 –790.
[41] P. W. Betteridge, J. R. Carruthers, R. I. Cooper, K. Prout, D. J. Watkin, J. Appl. Crystallogr. 2003, 36, 1487 –1487.
[42] a) P. Vandersluis, A. L. Spek, Acta Crystallogr. Sect. A 1990, 46, 194 –201;
   b) A. L. Spek, J. Appl. Crystallogr. 2003, 36, 7 –13.
[43] R. I. Cooper, A. L. Thompson, D. J. Watkin, J. Appl. Crystallogr. 2010, 43, 1100 –1107.
[44] C. Goldenberg, R. Wandestrick, F. Binon, R. Charlier, Chim. Ther. 1973, 8, 259 –270.

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