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Communication

Redox-Responsive Host-Guest Chemistry of a Flexible Cage with Naphthalene Walls

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Redox-Responsive Host-Guest Chemistry of a Flexible Cage with Naphthalene Walls

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Supporting Information Placeholder

ABSTRACT: "Naphthocage", a naphthalene-based organic cage reveals very strong binding (up to 10^{10} M⁻¹) to aromatic (di)cationic guests, i.e. the tetrathiafulvalene mono- and dication and methyl viologen. Intercalation of the guests between two naphthalene walls is mediated by C-H···O, C-H··· π and cation··· π interactions. The guests can be switched into and out of the cage by redox processes with high binding selectivity. Oxidation of the flexible cage itself in the absence of a guest leads to a stable radical cation with the oxidized naphthalene intercalated between and stabilized by the other two. Encapsulated guest cations are released from the cavity upon cage oxidation, paving the way to future applications in redox-controlled guest release or novel stimuli-responsive materials.

36 In nature, flexible dynamic systems like proteins, fold to achieve 37 sophisticated biological function.¹ For example, enzymes rely on 38 adaptive conformational changes (induced fit)² to strongly and 39 selectively bind substrates in their active pockets.³ Flat aromatic 40 DNA intercalators insert between base pairs through a dynamic 41 local deformation of the DNA double helix.⁴ Conversely, the design of synthetic receptors relied mainly on the development of 42 preorganized rigid structures to improve binding strength and 43 selectivity. However, this preorganization comes with the 44 drawbacks of reduced flexibility and adaptability. As an example, 45 Stoddart's rigid cyclobis(paraquat-p-phenylene) macrocycle⁵ 46 (CBPQT⁴⁺, the "blue box") is frequently used for the 47 complexation with planar electron-rich molecules to construct mechanically interlocked molecules. Such rigid structures cannot 48 easily undergo conformational changes to respond to 49 environmental changes. Rigid redox-responsive host-guest 50 complexes have been extensively studied⁶ aiming at stimuli-51 responsive supramolecular materials, whose properties can be 52 mediated by redox-induced changes in charge and electron 53 distribution. Conformationally flexible hosts, in contrast, can 54 respond to different shapes of guests as well as environmental stimuli. 55

Recently, we developed a series of naphthol-based⁷ receptors including the so-called "naphthocage"⁸ (NC, Figure 1). NC is highly flexible as expressed in the self-inclusion conformation of the free cage, in which one of the naphthalene walls is intercalated between the other two. Its flexibility is also expressed in the fast naphthalene ring flips that interconvert the self-inclusion conformers

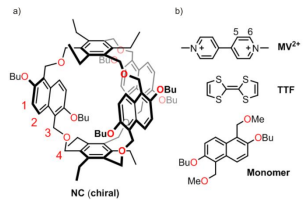


Figure 1. Chemical structures of (a) naphthocage (NC) and (b) methyl viologen (MV^{2+} , the counterions are PF_6), tetrathiafulvalene (TTF) and control compound **Monomer**. NC is chiral (only one enantiomer is shown here). Numbering on the structures corresponds to the assignments of the NMR signals in Figure 3.

with two host conformers of D_3 (NC-I) and C_2 symmetry (NC-II).⁸ Despite this remarkable flexibility, NC exhibits strong binding affinities up to 10⁹ M⁻¹ to organic cations such as Me₄N⁺, ferrocenium (Fc⁺) or acetylcholine. An astonishingly high binding *selectivity* (~10¹⁵) was observed for Fc⁺ over ferrocene Fc.

Here, we investigate the binding of **NC** to aromatic dications (Figure 1b) of tetrathiafulvalene and methyl viologen – two of the most widely used redox-switchable building blocks in supramolecular chemistry.⁹ These dications, whose shapes do not exactly match that of the cage's cavity, intercalate between two naphthalene walls with unexpected binding strength. Not only the guests are redox-responsive resulting in switchable host-guest complexes, but also the host can be reversibly oxidized to control guest release.

For the complex of **NC** with electron-poor \mathbf{MV}^{2+} , a single crystal structure was obtained (Figure 2). \mathbf{MV}^{2+} is intercalated into the cage cavity (Figure S1). Both enantiomers of the C_1 symmetric complex are incorporated in the crystal (Figures S2-S3). The dihedral angle along the bond connecting the two pyridinium rings is 33.8°. The two naphthalene walls flanking the guest do not perfectly parallel the inner pyridinium ring of the guest. This results

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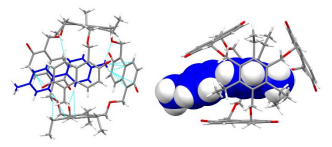


Figure 2. Single crystal structure of $MV^{2+}@NC$. Butyl groups and PF₆⁻ counterions are removed for viewing clarity. The MV^{2+} is colored in blue.

in a slight bending of the guest. Charge transfer interactions contribute to the binding, as indicated by the charge transfer band observed in the UV/Vis spectrum of the complex and its reddish color (Figure S4). In addition, close contacts (Figure 2, left) suggest multiple C-H···O, C-H··· π , and cation··· π interactions are important for complex formation. The 1:1 host-guest stoichiometry in solution is confirmed by ESI mass spectrometry (Figure S5). Isothermal titration calorimetry resulted in a binding constant of 2 × 10⁷ M⁻¹ in 1,2-dichloroethane/acetonitrile (1:1) (Figures S8-S10). Additionally, the new guests trimethylsulfonium (**TMS**⁺; $K_a = 1.8 \times 10^7$ M⁻¹) and tetramethylphosphonium (**TMP**⁺; $K_a = 5.1 \times 10^7$ M⁻¹) reveal strong binding as well (Figures S11-S12).

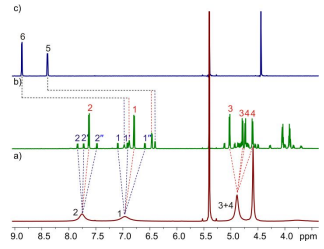


Figure 3. Partial ¹H NMR spectra (700 MHz, 2.0 mM, CD_2Cl_2 : $CD_3CN = 1:1, 298$ K) of (a) NC, (b) $MV^{2+}@NC$, and (c) MV^{2+} .

Typical upfield shifts of ca. 2 ppm of guest signals 5 and 6 in the ¹H NMR spectrum of the complex (Figures 3 and S13) evidence binding of the dication inside the cavity. This is supported by cross peaks between host and guest signals in the 2D ROESY spectra (Figures S14 and S15). The broad signals for protons 1 and 2 of the free host sharpen upon complex formation. Two sets of signals are observed: two more intense doublets (red labels, Figure 3) can be assigned to the complex of conformer **NC-I** (67%), the six smaller doublets (blue labels) to the complex with

NC-II (33%). Also, two sets of signals are observed for the guest protons 5 and 6 integrating in a 67 : 33 ratio. The observation of separate sets of signals for both complex conformers confirms guest exchange to be slow on the NMR time scale. ¹H,¹H EXSY experiments (Figures S20-S24) with MV²⁺@NC reveal two sets of off-diagonal cross peaks that translate into exchange rates of $k_{\rm I}$ = 0.66 s⁻¹ ($t_{1/2}$ = 1.05 s) and k_{II} = 1.19 s⁻¹ ($t_{1/2}$ = 0.58 s) for MV²⁺@NC-I and MV²⁺@NC-II, respectively (Figures S25-S26). ¹⁰ From the C_1 symmetry of the complex in the crystal, one would have expected a more complicated NMR spectrum. Consequently, we can conclude that the guest must be mobile within the cavity being able to shift back and forth quickly between the three cage portals. On time average, this dynamic process results in sets of signals as expected for the D_3 (NC-I) and C_2 (NC-II) symmetric conformers. At the same time, it rationalizes, why only one set of guest protons appears for the guest in each of the two complexes. This behavior is reminiscent of Huc's helical foldamer complexes, in which guest shuttling inside the helix is much faster than disand reassembly of the complex.11

Reduction of the guest in MV^{2+} (a) NC to the corresponding radical cation MV⁺⁺ and neutral MV significantly differs from that of free MV^{2+.12} Addition of 1 equiv. NC cathodically shifts the first reduction potential (Figure S27), while the second one broadens (Figure S28) indicating the reduction to occur inside the cage. At higher scan rates (1-20 V·s⁻¹), the cyclic voltammograms (CVs) reveal significant new signals, which correspond to the MV+/MV reduction inside NC (Figure S29). Digital simulations based on a six-membered square scheme provide thermodynamic and kinetic parameters (Figure S30, Table 1). The dissociation rate obtained for MV²⁺@NC is well comparable to the EXSY data. The simulations also reveal the radical cation MV⁺⁺ to be a reasonable guest for NC. Furthermore, neutral MV leaves the cage with quite a high dissociation rate. Reduction of MV²⁺ to its neutral counterpart thus allows switching between the host-guest complex and the empty host and thus controls guest release.

 Table 1. Thermodynamic and kinetic parameters obtained

 by digital simulations of the cyclic voltgammograms.^{a,b}

| Guest | Oxidation state | K _a (M ⁻¹) | $k_{\rm f}$ (M ⁻¹ ·s ⁻¹) | k _b (s ⁻¹) |
|-------------------|--------------------|--------------------------------------|--|--------------------------------------|
| MV | 0 | 1.5 ×10-3 | 2.0 | 1.4×10^3 |
| $MV^{\cdot +}$ | 1+ | $5.7 	imes 10^3$ | $1.0 	imes 10^7$ | $1.8 	imes 10^3$ |
| MV^{2+} | 2+ | $(2.0 \pm 0.2) \times 10^{7 c}$ | $2.0 	imes 10^7$ | 1.0 |
| TTF | 0 | $5.8 	imes 10^{-3}$ | / d | / d |
| TTF ^{·+} | 1+ | $1.6 	imes 10^8$ | $8.8 	imes 10^7$ | 0.5 |
| TTF ²⁺ | 2+ | $3.1 	imes 10^{10}$ | 1.9×10^8 | 6.1 ×10 ⁻³ |

^{*a*} CVs measured in 1,2-dichloroethane/acetonitrile (1:1) at 298 K with *n*-Bu₄NPF₆ electrolyte (0.1 M). ^{*b*} for evaluation of the accuracy of the simulations see Figure S35. ^{*c*} from isothermal titration calorimetry. ^{*d*} Simulations did not provide reliable rate constants.

In contrast, **TTF** can be reversibly oxidized to a stable radical cation (**TTF**⁺⁺) and a dication (**TTF**²⁺).¹³ ¹H NMR spectra show **TTF** not to be encapsulated inside **NC** (Figure S31). However, strong binding was observed for **TTF**⁺⁺ and **TTF**²⁺ as demonstrated by CV (Figure 4). Both anodic peak potentials for **TTF** oxidations cathodically shift after addition of 1 equiv. **NC**. The most significant effect is observed for the **TTF/TTF**⁺⁺ cathodic peak potential, which shifts by -0.5 V (Figure S32) indicating complex dissociation after reducing **TTF**⁺⁺ to **TTF**. The second oxidation (**TTF**⁺⁺/**TTF**²⁺) occurs inside the cage (Figure S33). Digital simulations based on the square scheme in Figure 4c

reproduce the experimental CV traces (Figures 4b, S34) and yields the kinetic and thermodynamic parameters as a set of self-consistent values (Table 1) showing virtually no binding of **TTF**, strong binding of **TTF**⁺⁺, and extremely strong binding of **TTF**²⁺ ($3.1 \times 10^{10} \text{ M}^{-1}$). A comparison of **TTF**²⁺ and **MV**²⁺ shows that both guests can be switched in and out by redox-stimuli with quite high binding *selectivity factors* (10¹⁰ to 10¹²).

During these electrochemical studies, we found that the empty cage itself can also be oxidized. The cyclic voltammograms of free NC surprisingly show two signals (~1:2 ratio) for the stepwise oxidations of the three naphthalene rings (Figures 5a and S39). The first oxidation yields radical cation NC⁺⁺, which is stabilized by self-inclusion of the oxidized naphthalene between the other two walls. Two-electron oxidation further leads to NC³⁽⁺⁺⁾ and charge repulsion-driven unfolding of the self-inclusion conformation of the

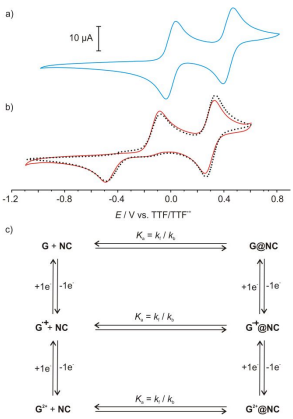


Figure 4. CVs of **TTF** (ClCH₂CH₂Cl : CH₃CN = 1:1, 1.0 mM, 298 K, 100 mV·s⁻¹) with *n*-Bu₄NPF₆ electrolyte (0.1 M) (a) before and (b) after addition of 1 equiv. **NC** (dotted line: CV simulated based on parameters in Table 1). (c) Six-membered square scheme used for digital simulations (G = guest).

cage. Cyclic voltammograms at different scan rates confirm a reversible first and at least a quasi-reversible second oxidation (Figure S40). The peak potential difference of 0.21 V corresponds to a radical-cation stabilization energy of 20 kJ·mol⁻¹ for NC⁺⁺. The energetically stabilized NC⁺⁺ state is further underpinned by spectroelectrochemistry (SEC). CW-EPR SEC (Figures 5b and S41) reveals an isotropic signal at g = 2.003 upon oxidation of NC. In contrast, CV and CW-EPR experiments of the control Monomer revealed one-electron oxidation at $E_{1/2} = 0.73$ V vs. Fc/Fc⁺ followed by an irreversible chemical reaction along an EC_i mechanism (Figure S42). Thus, the self-inclusion conformation significantly stabilizes the NC⁺⁺ state and surprisingly allows reversible generation of a stable naphthalene radical cation, as additionally indicated by UV/Vis-NIR spectroelectrochemistry (Figure S43). Upon addition of 1 equiv. Fc to free NC, the first oxidation wave vanishes as result of occupied cage. Only one broad three-electron oxidation wave is observed (Figure S44). The potential of Fc+@NC ($E_{1/2} = 0.80$ V vs. Fc/Fc⁺) is 70 mV higher than that of **Monomer**. This increase is a result of the encapsulated cationic guest.

Starting from the crystal structure of the self-inclusion conformation of free NC,⁸ a spin density plot of NC⁺⁺ (Figures 5c and S45) obtained by DFT calculations (COSMO/B3LYP-D3(BJ)) illustrates the radical cation to be mainly delocalized on the naphthalene unit in the cavity. The comparison of calculated oxidation energy differences (NC/NC⁺⁺ and Monomer/Monomer⁺⁺) also indicates an energetically favorable NC/NC⁺⁺ oxidation (Table S1).

The oxidation of NC releases encapsulated guests as MV²⁺, cobaltocenium demonstrated for $(Cc^{+})^{8}$ trimethylsulfonium (TMS⁺), tetrmethylphosphonium (TMP⁺), choline (Ch⁺) and acetyl choline (Ach⁺) that are among the strongest guests for NC known so far. ¹H NMR spectra (Figures S46-S53) indicate chemical oxidation of MV²⁺@NC, Cc⁺@NC, **TMS⁺@NC**, **TMP⁺@NC**, **Ch⁺@NC** or **Ach⁺@NC** by NOPF₆ to result in a (likely full) oxidation of NC and liberates the encapsulated MV²⁺, Cc⁺, TMS⁺, TMP⁺, Ch⁺ and Ach⁺, respectively. However, the oxidation to $NC^{3(\boldsymbol{\star}+)}$ is a quasireversible process and is potentially followed by a slow decomposition (Figure S40 and S42). Thus, a chemical reduction using reductants such as Zn or NaBH₄, was not successful and the redox-controlled release process appears to be irreversible.

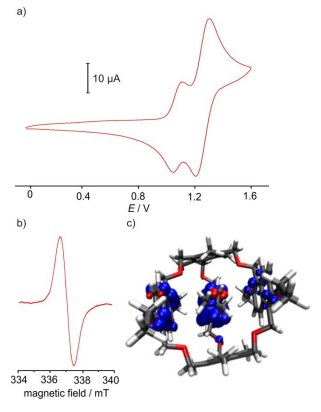


Figure 5. (a) CV of NC (ClCH₂CH₂Cl : CH₃CN = 1:1, 1.0 mM, 298 K, 100 mV·s⁻¹) with *n*-Bu₄NPF₆ electrolyte (0.1 M). Potential given against a silver wire pseudo-reference electrode. (b) CW-EPR spectroelectrochemistry (CH₂Cl₂ : CH₃CN = 1:1, 1.0 mM, 298 K) of NC with *n*-Bu₄NPF₆ electrolyte (0.1 M). (c) Spin density plot of NC⁺⁺. Blue/red regions represent positive/negative spin density.

In summary, we report the extremely strong complexation of the TTF^{2+} and MV^{2+} dications inside the "naphthocage" with affinities up to $3.1 \times 10^{10} \text{ M}^{-1}$. The strong binding occurs through intercalation with the aromatic guests located inside the cage cavity between two naphthalene walls. Additionally, both guests and the free cage are redox-active. The guests can be switched into $(TTF \rightarrow TTF^{2+})$ and out $(MV^{2+} \rightarrow MV)$ of the cage with high selectivity by oxidation and reduction, respectively. The cage can be reversibly oxidized to its radical cation, which is stabilized by self-inclusion of the oxidized naphthalene. The oxidation of the cage cavity, which paves the way for novel applications in redox-controlled guest release or in stimuli-responsive materials.

ASSOCIATED CONTENT

Supporting Information

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The Supporting Information is available free of charge on the ACS Publications website at DOI:

Experimental and theoretical details, ¹H NMR and UV-vis spectra of the complexes, cyclic voltammetry experiments and single-crystal X-ray data (pdf). Crystallographic data for MV²⁺@NC (cif).

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Notes

The authors declare no competing financial interests.

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