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Citation for published version:

Digital Object Identifier (DOI):
10.1002/ijch.201800106

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Peer reviewed version

Published In:
Israel journal of chemistry

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Host–Guest chemistry of self-assembled hemi-cage systems: The dramatic effect of lost pre-organization

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ABSTRACT: New hemi-cage compounds with the formula Pd$_2$(L$_1$)$_2$(L$_2$)$_2$ (L$_1$ = ditopic pyridine ligand, L$_2$ = bpy or TMEDA) have been synthesized and characterized by spectroscopic methods, X-ray crystallography and electronic structure methods. The host–guest chemistry of these new structures, with naphthoquinone as a guest, reveals the key role of the host shape and flexibility on competitive binding processes. The influence of counteranions, solvent and non-covalent interactions to binding were quantified by Density Functional Theory calculations. Together, this study provides new insights into the concept of pre-organized guest binding when applied to charged, coordination-assembled hosts.

INTRODUCTION

Mimicking the microenvironments of natural enzymes using simple molecular capsules has fascinated supramolecular chemists since the pioneering work of Breslow.$^1$ A combination of factors contributes to the remarkable activity and selectivity that many biological catalysts exhibit, which includes electrostatic preorganization$^{2a}$ of the active site through non-covalent interactions (hydrogen bonding and electrostatic) and complementary apolar environments. Conformational flexibility has also been postulated to play a key role in enzyme catalysis, wherein changes in the conformation of the enzyme or substrates result in an increase in catalytic activity.$^{2b}$ Inspired by these biological systems, a number of synthetic capsules arising from self-assembly have recently been shown to possess promising catalytic properties.$^{3-6}$ However, the rational design of preorganized but flexible supramolecu-
lar structures remains a challenge, not least because the introduction of rotors into the pre-assembly components typically produces smaller superstructures that often lack a well-defined cavity (e.g., $M_2L_3$ helicates). A deeper understanding of the interactions at play and their dependence on the flexibility of the host-guest complex is still lacking.

For catalytic applications, the cavities of synthetic capsules must accommodate one or two substrates. With coordination assemblies, reactant binding has most commonly been accomplished using the hydrophobic effect.\textsuperscript{4,6} However, the cavities of such systems are invariably defined by large, flat aromatic surfaces and are unable to provide point electrostatic stabilization in the same way as an enzyme active. Consequently, coordination capsule catalysis has relied heavily on entropic mechanisms and/or ion-pairing effects.\textsuperscript{4,6} Recently, we have described an alternative host-guest approach that instead exploits convergent, secondary coordination spheres as polar recognition elements.\textsuperscript{7} The success of this method relies on minimizing competition with both the solvent and counteranion; the simple $Pd_2L_4$ cage structure, C-1 (Scheme 1) binds complementary quinone guests most strongly as the $BArF$ ($[BArF]=B-(3,5-(CF_3)_2C_6H_3)\textsuperscript{4}$) salt in dichloromethane. This approach gave some of the highest association constants ever measured for a neutral guest with a coordination assembly, close to $10^9$ M$^{-1}$. This polar encapsulation mechanism also modulates the electronic properties of the guest, which has been further exploited for Diels-Alder (DA) catalysis,\textsuperscript{8} wherein acceleration can be attributed to LUMO stabilization of the bound dienophile. Internal electronic activation of the dienophile selective increases reactivity compared to the bulk-phase such that the capsule microenvironment can influence both regio and chemo-selectivity. The shift from a co-encapsulation approach was also found to alleviate the long-standing problem of product inhibition.

This reaction of the bound dienophile with the incoming diene must necessarily involve some molecular reorganization of the bound species. As C-1 is pre-organized for substrate binding, it could be anticipated that it must also undergo some conformational change to maintain contact with the both carbonyl groups at the transition state (TS). Interestingly, a detailed kinetic analysis of the DA reactions showed that the effective association constant of the TS (also referred to as catalytic proficiency) is three orders of magnitude greater than the substrate. While part of this is likely attributable to the greater H-bond accepting strength of the TS (resulting from flow of electron density from the diene HOMO to the dienophile LUMO), the capsule must equally be able to accommodate the change in shape and size of the bound species during the reaction pathway. We were therefore keen to explore how capsule flexibility affects catalysis, targeting an evolutionary design strategy that involved
substituting adjacent ditopic ligands for cis-coordinating components (Scheme 1). We also anticipated that the new system would bind the same guests, allowing a direct comparison with the “full” cage. A further attractive feature of this approach is that the resultant “hemi-cage” structure should improve access of the diene to the bound dienophile. Herein we describe the synthesis of these new assemblies, and describe the dramatic affect the change is structure has on host-guest chemistry, providing further insight using computational modelling.

RESULTS AND DISCUSSION

The hemi-cages of general formula [(cis-protecting ligand)Pd]₂(ditopic ligand)₂]⁴⁺ were prepared starting with the cis-protect palladium(II) chloride complexes (Scheme 2). Following exchange of chloride for weaker interacting anions (X⁻ = OTf⁻, SbF₆⁻), the self-assembly with ditopic ligands L¹aᵇ took place smoothly overnight at 60 °C in CH₃CN, giving 1 (X⁻ = OTf⁻) and 2a/b (X⁻ = SbF₆⁻) in moderate to good yields. Each compound has been fully characterized as single species in solution using a combination of ¹H, ¹³C and ¹⁹F NMR spectroscopies, as well as HR mass spectrometry. As expected, ¹H DOSY revealed an increase in size following self-assembly, with similar hydrodynamic radius of 7.8 Å, 7.6 Å, and 8.3 Å calculated for 1, 2a and 2b, respectively. In addition, the solid-state X-ray crystal structures confirmed the connectivity of 1 and 2b (see below for discussion in the context of host-guest properties). Unfortunately, attempts to prepare the corresponding BArF salts using anion metathesis were unsuccessful, resulting in the formation of oils that could not be readily isolated.
Turning to binding studies, naphthoquinone, G-1, was selected as a guest, not least because comparable data for the parent cage C-1 with a range of solvent / counteranion combinations was available. Furthermore, it was also anticipated the additional favorable interactions between the inward facing C-H bonds (H_b) and the π-surface of G-1 could be critical considering that half the ortho-pyridyl H-bond donors would be lost compared to C-1. Promisingly, adding a large excess of G-1 to hemi-cage 1 produced a change in the ^1H NMR spectrum of the host consistent with guest binding: the signals associated with the “interior” (H_a and H_b) both showed the largest change in chemical shift. However, a ^1H NMR titration between these species in CD_3CN (see supporting information for details) revealed very weak binding (<5 M^{-1}; Table 1, entry 1).

Initially, the very low affinity of 1 for G-1 was partly attributed to effective competitive binding of the −OTf anions and / or solvent, considering that C-1 had shown relatively modest association with the same guest under comparable conditions (Table 1, entry 4). When attempts to explore binding in less polar solvents were hindered by the poor solubility of 1, our attention turned to structural modifications. Unable to exchange to the preferred BArF salt (see above), we instead targeted SbF_6^- counteranions, having previously found that these inhibit quinone binding significantly less than −OTf. For example, the SbF_6^- salt of C-1 binds G-1 with a K_a of 22000 M^{-1} in CD_3NO_2, just half that of the BArF cage (Table 1, entry 5). We also decided to change the cis-protecting ligand
from bpy (2,2'-bipyrene) to TMEDA (tetramethylethlenediamine), not only expecting improved solubility, but also that the N-methyl groups may provide additional weak CH⋯O H-bond donors, thus regaining some of the interactions lost with removal of two ditopic ligands. However, even with these possible additional interactions and less competition from anion / solvent (SbF$_6$ / CD$_3$NO$_2$), the $K_a$ of hemi-cage 2a with G-1 was similarly low (<5 M$^{-1}$; Table 1, entry 2). It was also noted that the difference in G-1 affinity between cage and hemi-cage structures with this less competitive counteranion / solvent combination was significantly more pronounced (Table 1, entries 2 vs. 5).

We also decided to investigate the CF$_3$ substituted ditopic ligand, 1b, anticipating that these electron-withdrawing groups would enhance the H-bond donor strength of the ortho-pyridyl sites. Indeed, H$_a$ is deshielded in the $^1$H NMR spectrum of 1b compared to the same resonance in 1a. Similarly, a comparison of this signal in the analogous hemi-cage complexes 2a/b also revealed downfield shifts for the CF$_3$ substituted variant, consistent with greater H-bond acidity. However, while titration of G-1 into 2b results in similar changes to the $^1$H NMR spectra (deshielding of H$_a$ indicative of increased H-bonding; significant upfield shifting of H$_b$ ($\Delta$$\delta$ > 0.6 ppm), consistent with the formation of CH⋯π interactions), these changes occurred only gradually with a large excess of guest (Figure 1). Indeed, fitting to a 1:1 binding isotherm revealed only a slight increase (compared to 1 and 2a) in affinity, with a $K_a$ of just 21 M$^{-1}$ (Table 1, entry 3).
**Figure 1.** Partial \(^1\)H NMR spectra (500 MHz, CD\(_3\)NO\(_2\), 300 K) for the titration of hemi-cage, 2b with naphthoquinone, G-1.

**Table 1.** Comparison of association constants, \(K_a\), for hemi-cage (1a, 2a, 2b) and cage (C-1) systems with naphthoquinone guest, G-1 (300 K).

<table>
<thead>
<tr>
<th>Entry</th>
<th>Host</th>
<th>Counter-anion</th>
<th>Solvent</th>
<th>(K_a) (M(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>OTf</td>
<td>CD(_3)CN</td>
<td>&lt;5</td>
</tr>
<tr>
<td>2</td>
<td>2a</td>
<td>SbF(_6^+)</td>
<td>CD(_3)NO(_2)</td>
<td>&lt;5</td>
</tr>
<tr>
<td>3</td>
<td>2b</td>
<td>SbF(_6^+)</td>
<td>CD(_3)NO(_2)</td>
<td>21</td>
</tr>
<tr>
<td>4</td>
<td>C-1</td>
<td>OTf</td>
<td>CD(_3)CN</td>
<td>210(^a)</td>
</tr>
<tr>
<td>5</td>
<td>C-1</td>
<td>SbF(_6^+)</td>
<td>CD(_3)NO(_2)</td>
<td>22000(^a)</td>
</tr>
<tr>
<td>5</td>
<td>C-1</td>
<td>BArF</td>
<td>CD(_2)Cl(_2)</td>
<td>3.5 (\times 10^5)^a</td>
</tr>
</tbody>
</table>

\(^a\) From ref\(^7\). Errors estimated to be less than 10\%.

**Figure 2.** X ray crystal structures of (a) hemi-cage 1a·4OTf; (b) hemi-cage 2b·4SbF\(_6^+\). (c) Comparison of conformational flexibility between hemi-cage and cage systems (guest and counterions removed for clarity). In the case of hemi-cages, the two structures (1a·4OTf, top left; 2b·4SbF\(_6^+\), top right) show significantly different global con-
formations (chair vs boat). In comparison, the two cage structures (C-1-4OTf, bottom left; pentacenedione⊂C-1-4OTf, bottom right) exhibit very little structural change. Pd-anion and Pd-Pd distances in Å.

While we were unable to co-crystallize any of the host-guest complexes, perhaps unsurprising because of their weak association, we obtained X-ray crystallographic quality single crystals of “free” hemi-cage systems 1a and 2b (Figure 2). Notably, the solid-state structures reveal significant global differences—whereas 1a crystallizes in a transoid (“chair”) conformation, with a Pd-Pd distance of nearly 14 Å, 2b adopts a cisoid (“boat”) orientation, with just over 10 Å between Pd ions (Figure 2a). In the case of 1a, we find that there are OTf anions residing above and below each (bipy)Pd(pyidyl)$_2^{2+}$ primary coordination sphere, forming close contacts with both inward and outward facing ortho-pyridyl H-atoms. In the case of 2b, a single SbF$_6$– anion is located within the hemi-cage “cavity”, forming multiple short contacts with both the “upper” and “lower” inward-facing ortho-pyridyl and TMEDA N-Me hydrogen atoms. We should also note that the average Pd-N(L$_{1a}$) bond lengths in structure 1a (2.02 Å) are very similar to the Pd-N(L$_{1a}$) bond lengths in the parent C-1 cage (2.03 Å), suggesting there is minimal electronic perturbation by the cis-protecting bpy ligand (i.e. trans-influence), which could have potentially affected the (C)H-bond donor strength (the average Pd-N(bpy) bond lengths are also similar, 2.01 Å). As expected, the average Pd-N(L$_{1b}$) bond lengths in structure 2b are slightly longer (2.05 Å), indicative of slightly weaker coordination due to the electron withdrawing CF$_3$ groups. However, the overall effect of the CF$_3$ group on the host-guest chemistry appears to be favorable (Table 1, entries 2 vs. 3).

An obvious question to arise is: Are the differing hemi-cage conformations conserved in solution? The single set of $^1$H NMR signals for 1a, 2a/b coupled to very similar hydrodynamic radii (7.6-8.3 Å) points to a dynamic process that is fast on the NMR timescale. A more detailed, low temperature $^1$H NMR investigation of 2a shows that this interconversion is a low-energy process – even at 213 K, the time averaged NMR spectrum remains unchanged, except for slight broadening of the TMEDA Me signals (see Supporting Information). Considering the strength of Pd-pyridine interactions, it therefore seems likely that the “chair” and “boat” forms are readily inter-changeable conformations (i.e. they interconvert through bond rotation) and not configurations. It is also likely that the “chair” and “boat” structures of 1a and 2b represent two likely extremes, thus we can conclude that the hemi-cage systems possess a large conformational flexibility. Significantly, this conformational flexibility is not
available to the corresponding Pd$_2$L$_4$ structure. Comparing the two known X-ray structures of cage C-1, they show little change in the associated Pd-Pd distances (11.9-12.2 Å, Figure 2a) even with quite different guests (“OTf vs. pentacenedione). While the connectivity of C-1 precludes a transoid arrangement, the conformational rigidity also prevents the “compression” necessary to maximize interactions of both H-bond donor pockets with the small single ‘OTf anion. Such an argument would at least partly explain why the binding of G-1 with both 2a/b is significantly weaker than the SbF$_6^-$ salt of C-1. In effect, the flexibility of 2a/b allows SbF$_6^-$ to form close contacts with the secondary coordination sphere of both Pd ions and thus be bound tighter. The result is that SbF$_6^-$ displacement by G-1 is less favorable (compared to cage C-1) and thus the binding constant is significantly lower.

To obtain further insights into the energetic preference and binding properties of the cage and hemi-cage systems, DFT calculations were carried out on the different host-guest structures (hosts: C-1/1a-b/2a-b; guests: “ OTf/SbF$_6$’/G-1). For hosts 1 and 2, both the cisoid and transoid conformations with substituents R=H, CF$_3$ (a and b, respectively) were computed. Calculations were performed at the SMD-D3(BJ)-TPSS/Def2-TZVP//D3(BJ)-TPSS/Def2-TZVP level of theory using the density fitting approximation as implemented in Gaussian 09 (version E.01). The solvents used experimentally in this study— CH$_3$CN ($\varepsilon$=35.7) and CH$_3$NO$_2$ ($\varepsilon$=36.6) —were modeled as a continuum using the Solvation Model based on Density (SMD).

In the absence of anionic guests, the calculations reveal that the cisoid (“boat”) and transoid (“chair”) forms of 1 and 2 are very close in energy, with the latter conformation being marginally favored, as expected based on a simple coulombic argument (Table S9). Furthermore, significant structural differences can be observed between the parent cage system C-1 and even the “boat” forms of the hemi-cages 1/2—in particular much longer Pd-Pd distances (C-1, 12.1Å; 1/2, 14.6-14.9 Å; Figure 3 and Table S10). Upon binding of the anionic guests (“OTf and SbF$_6$”), the cisoid complexes of 1/2 become more stable than the transoid form by at least 3 kcal/mol (Table S9). This binding also produces a significant change in the structure of the cisoid hemi-cage systems, wherein the intrinsic conformational flexibility leads to a contraction along the Pd-Pd axis of at least 5 Å for all four complexes (Figure 3a(ii)-(iii) and b(ii)-(iii)). Binding of the quinone guest G-1 to cisoid forms of 1/2 leads to a much more subtle conformational change, with less than 1 Å reduction in the Pd-Pd distance relative to the empty cage (Figures 3a(iv), 3b(iv)). In contrast, binding of either neutral or anionine guests to the parent cage C-1 produces very
small changes in the Pd-Pd distances (Figure 3c(ii)-(iv)) compared to the free cage. It is also interesting to note that while G-1 forms eight symmetric CH···O interactions with both the “upper” and “lower” inward-facing orto- H atoms of cage C-1 (Figure 3c(iv)), the SbF$_6^-$ anion sits unsymmetrically between the two sides (Figure 4c(iii)), as the rigid structure is unable to adopt a conformation where both pockets interact simultaneously with the guest. In the $^\text{OTf}_{\text{C-1}}$ complex, the asymmetric binding mode is even more pronounced, leading to an overall twisted capsule and highly asymmetric CH···O/F interactions (Figure 3c(ii) and S36).

**Figure 3.** Optimized structures of (a) hemi-cage 1a·, (b) hemi-cage 2a· and (c) cage C-1· systems in (i) the absence and with (ii), OTf -, (iii) SbF$_6^-$ and (iv) G-1 guests at the D3(BJ)-TPSS/Def2-TZVP level of theory in the gas phase. Structures for empty hemi-cage 1a/b and 2a/bb in their cisoid (“boat”) and transoid (“chair”) forms are presented in Figure S35.
Next, we compared the binding energies of the different guest species to C-1, 1a/b and 2a/b. From an experimental point of view, the previously reported BArF salt of C-1 best embodies an anion free cavity, and thus provides a useful benchmark against which in silico host-guest results can be compared. Significantly, we observe a good correlation between the measured value for G-1 in dichloromethane ($K_a = 3.5 \times 10^5$ M$^{-1}$; $\Delta G = -7.6$ kcal mol$^{-1}$) and the computed values in dichloromethane ($\varepsilon = 8.9$; $\Delta G = -9.9$ kcal mol$^{-1}$, see Table S11). In CH$_3$CN ($\varepsilon = 35.7$) and CH$_3$NO$_2$ ($\varepsilon = 36.6$) the computed association energies decrease to $-7.6$ and $-7.9$ kcal mol$^{-1}$, respectively, which compare well to experimental values of $-4.4$ and $-6.4$ kcal mol$^{-1}$, respectively. Even though calculations systematically overestimate the experimental values, they match well the experimentally observed trends. Such tendency to overbind has been previously recognized when using the TPSS-D3(BJ) functional to study the Kr$_2$ and benzene-methane complexes.$^{12}$ This suggests that dispersion effects may be slightly overestimated by the empirical dispersion term used in combination with this functional. Moreover, our model does not explicitly take into account the interactions of the solvent with the host and guest, which might explain the discrepancy between absolute values. Further studies of this topic will be the subject of future work.

Favorable non-covalent interactions (NCI) between the guest and the cavity can be identified by computing the NCI index$^{13}$ (Figure 4). The NCI analysis, which is computed based on the gradient of density of each system, confirms the presence of attractive CH···O interactions between the host’s inward facing o-pyridyl CH groups and the quinone oxygens, as well as interactions from the “equatorial” CH group of the host with the $\pi$-surface of the G-1. This is consistent with upfield shifting of H$_b$ observed through NMR ($\Delta\delta > 0.6$ ppm, Figure 1).

![Figure 4: Non Covalent Interaction (NCI) isosurfaces of the optimized host-guest complex. Geometries were optimized at the D3(BJ)-TPSS/Def2-TZVP level of theory in gas phase.](image-url)
Compared to C-1, binding of G-1 to hosts 1 and 2 is less favorable. For 2a the host-guest binding free energies is $-3.4$ kcal mol$^{-1}$ in CH$_3$CN, while for 1a it is actually endothermic ($+0.2$ kcal mol$^{-1}$ in CH$_3$CN; $-0.1$ kcal mol$^{-1}$ in CH$_3$NO$_2$ Table S11). These results lead to the question about the origin of the differences in binding between 1 and 2 and suggest that even in the absence of counterions these systems show intrinsically different behaviour, with binding of G1 to 1a being intrinsically unfavourable. Analysis of the electron distribution (Table S13) provides evidence that in C-1 the host-guest complex is much more polarised than in 1a/2a. This is due to not only the more acid character of the CH groups in C1 but also to the less negative net charge on the Pd centres compared to 1a/2a, which will reduce the electron repulsion between the Pd and the oxygen atoms of the guest. In fact, NBO analysis suggests a favorable interaction between the oxygen atoms and the metal center (Table S14). In both cases, the addition of electron withdrawing CF$_3$ groups gives a slightly more favourable binding, as it increases the acidity of the CH groups.

Table 2: Computed binding free energies (in kcal mol$^{-1}$) at the SMD[CH$_3$CN]-D3(BJ)-TPSS/Def2-TZVP//D3(BJ)-TPSS/Def2-TZVP level of theory.

<table>
<thead>
<tr>
<th>Guest</th>
<th>1a</th>
<th>1b</th>
<th>2a</th>
<th>2b</th>
<th>C-1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ΔH</td>
<td>TAS</td>
<td>ΔG</td>
<td>ΔH</td>
<td>TAS</td>
</tr>
<tr>
<td>−OTf</td>
<td>−0.1</td>
<td>−1.8</td>
<td>1.7</td>
<td>0.4</td>
<td>−3.3</td>
</tr>
<tr>
<td>G-1</td>
<td>4.6</td>
<td>−2.9</td>
<td>7.6</td>
<td>5.7</td>
<td>−2.1</td>
</tr>
</tbody>
</table>

We have also computed the competitive displacement of a bound SbF$_6^-$ anion from both hemi-cage and cage systems by −OTf and G-1. The binding free energies associated to this process are presented in Table 2. As can be seen, the displacement of the SbF$_6^-$ in 1a by −OTf is entropically unfavorable, while for G-1 both enthalpic and
entropic contribution are unfavorable for binding (\(\Delta G = +1.7\) for OTf and \(\Delta G = +7.6\) kcal mol\(^{-1}\) for G-1). In 2a, displacement is still unfavorable, however energies are very similar for both the anionic OTf and neutral G-1 guest. In this case, enthalpic contributions are favorable for the OTf anion and just slightly unfavorable for G-1. These results reveal that, as expected, it is more difficult to remove SbF\(_6^–\) from the hemi-cage system, as the conformational flexibility allows the structure to “bite-down” more effectively on this anion, providing more non-covalent contacts. Finally, in C-1, binding of neutral species is enthalpically favorable relative to the anionic species SbF\(_6^–\), and in contrast to the previous scenarios the entropic component is almost negligible. This can be related to more favorable hydrogen bond and O-Pd interactions, which lead to a favorable enthalpic contribution.

CONCLUSIONS

The concept of utilizing rigid hosts to achieve very high binding is somewhat less favored than previously, however, we have shown here that this pattern is still true for self-assembled systems where there is excellent complementarity with the guest. While our experimental results have revealed only weak binding by these conformationally flexible hemi-cage systems, a likely result of competitive anion binding, a computational analysis has shown that these systems possess promise. We anticipate that flexible, adaptive guest binding that is difficult to achieve with rigid coordination assemblies could be particularly beneficial for stabilizing catalytic reaction pathways.

EXPERIMENTAL SECTION

**Materials and methods.** All reagents and solvents were purchased from Alfa Aesar, VWR or Sigma Aldrich and used without further purification unless stated otherwise. All reactions were carried out under air, unless stated otherwise. Naphthoquinone was recrystallized from hot CH\(_2\)Cl\(_2\)/pet ether 60-80 (1:3). All \(^1\)H, \(^13\)C and \(^19\)F NMR spectra were recorded on either a 500 MHz Bruker AV III equipped with a DCH cryo-probe (Ava500), a 500 MHz Bruker AV III HD equipped with a Prodigy cryo-probe (Pro500), a 600 MHz Bruker AV III HD equipped with a TCI cryo-probe (Ava600) or a 400 MHz Bruker AV III equipped with BBFO+ probe (Ava400) at a constant temperature of 300 K. All DOSY experiments were performed on the Ava500 using bipolar gradient pulses for diffusion with two spoil gradients (ledbpg2s.compensated) pulse sequence. The sequence was carried out un-
der automated conditions where the duration of the magnetic field pulse gradient (δ) was 1.5 ms and the diffusion time (Δ) was 100 ms. Typically in each PFG NMR experiment, a series of 16 spectra on 32 K data points were collected and the eddy current delay (Te) was set to 5 ms in all experiments. The pulse gradients (g) were incremented from 2 to 95% of the maximum gradient strength in a linear ramp. The temperature was set and controlled at 300 K with an air flow of 400 L h\(^{-1}\) in order to avoid any temperature fluctuations due to sample heating during the magnetic field pulse gradients. Chemical shifts are reported in parts per million. Coupling constants (J) are reported uncorrected in hertz (Hz). Apparent multiplicities are reported using the following standard abbreviations: \(m\) = multiplet, \(q\) = quartet, \(t\) = triplet, \(d\) = doublet, \(s\) = singlet, \(bs\) = broad singlet. All NMR analysis was performed with MestReNova, Version 11. All assignments were made using a combination of COSY and HSQC NMR spectra (atom labeling is provided in the supporting information). MS of the cage compounds was performed on a Synapt G2 (Waters, Manchester, UK) mass spectrometer, using a direct infusion electrospray ionization source (ESI), controlled using Masslynx v4.1 software. All of the scans in the experimental are for positive ions. The samples were dissolved in acetonitrile at 50 µM. Prior to analysis, instruments were calibrated using a solution of sodium iodide (2 mg/mL) in 50:50 water:isopropanol. Capillary voltages were adjusted between 1.5 and 2.5 kV to optimize spray quality, while the sampling cone and the extraction cone voltage were minimized to reduce breakdown of the assemblies. Source temperature was set at 80 °C. The data was analyzed using the MassLynx v4.1 software.

For \(^1\)H NMR titration experiments initial sample volumes were 500 µL containing 0.4–1 mM concentration of the hemi-cages (1, 2a or 2b). Solutions of naphthoquinone or solid naphthoquinone were added. \(^1\)H NMR spectra (300 K) were recorded at 0–250 equivalents of quinone. Association constants were obtained by analysis of the resulting titration data using the 1:1 host–guest stoichiometry equation for fast exchange.\(^{14}\)

**Synthesis**

2,2'‐Bipyridine palladium(II) chloride\(^{15}\) and \(N,N,N',N'\)-tetramethylethylenediamine palladium(II) chloride\(^{16}\) and ligand L\(^{1a}17\) were prepared as described in the literature.

*Synthesis of ligand L*\(^{1b}\). Diethylamine (dried over KOH) (10 mL) was degassed with nitrogen for 10 min. Then 1,3-diethynylbenzene (114 µL, 1.11 mmol), 3-bromo-5-(trifluoromethyl)pyridine (517 mg, 2.29 mmol), PdCl\(_2\)(PPh\(_3\))\(_2\) (18 mg, 0.025 mmol) and Cul (6 mg, 0.030 mmol) were added to the reaction mixture and it was
degassed with nitrogen for 10 min. The reaction mixture was heated to 60 ºC overnight. Then, the reaction mixture was cooled to rt, EtOAc (50 mL) was added and the reaction mixture was filtered through a pad of Celite. Then, the reaction mixture was cooled to rt, EtOAc (50 mL) was added and the reaction mixture was filtered through a pad of Celite. The filtrate was washed with a saturated solution of NaHCO₃ (50 mL), the organic layer was dried over MgSO₄ and solvent was removed in vacuo. The solid obtained was crystallized from hot 2-propanol (40 mL), cooled to rt and further cooled in the freezer. The obtained material was filtered and washed with cold 2-propanol (5 mL) to obtain pure product as an off-white solid (305 mg, 66% yield).

\[ \text{1H NMR (500 MHz, CDCl}_3 \] \( \delta \) 8.94 (s, 2H, \( H_a \)), 8.84 (s, 2H, \( H_b \)), 8.06 (s, 2H, \( H_c \)), 7.77 (t, \( J = 1.7 \) Hz, 1H, \( H_d \)), 7.59 (dd, \( J = 7.8, 1.6 \) Hz, 2H, \( H_e \)), 7.43 (t, \( J = 8.1 \) Hz, 1H, \( H_f \)) ppm.

\[ \text{13C NMR (126 MHz, CDCl}_3 \] \( \delta \) 155.03, 145.37 (q, \( J = 3.9 \) Hz), 135.44 (q, \( J = 3.6 \) Hz), 134.94, 132.40, 128.93, 122.54, 126.41 – 119.39 (m), 93.15, 85.29 ppm (1 signal missing/coincidental).

\[ \text{19F NMR (471 MHz, CDCl}_3 \] \( \delta \) –62.69 ppm.

\[ \text{ESI TOF HRMS m/z: Found 417.0837 \[M+H]\] \( ^{+} \), calculated for \[C_{22}H_{10}F_{6}N_{2}+H\] \( ^{+} \), 417.0821.}

**Synthesis of hemi-cage 1a.** A mixture of \([\text{Pd(bpy)}(\text{Cl})_2] \) (25.0 mg, 75 μmol) and AgOTf (38.5 mg, 150 μmol) in CH₃CN (7.5 mL) was stirred at 60 ºC for 2 h in the dark. At that time, ligand L₁a (21.2 mg, 75 μmol) was added to the reaction mixture and the reaction was stirred at 60 ºC overnight in the dark. Then, the reaction mixture was cooled to rt, filtered over a celite pad and solvent partially removed in vacuo (final volume of ~2 mL). The product was precipitated with Et₂O (10 mL), filtered and washed with Et₂O (10 mL) and isolated as a yellowish solid (45.9 mg, 73% yield). \[ \text{1H NMR (500 MHz, CD}_3\text{CN}) \delta 9.36 \( \text{d, } J = 1.8 \text{ Hz, } 4\text{H, } H_b \), 9.08 \( \text{dd, } J = 5.8, 1.5 \text{ Hz, } 4\text{H, } H_a \), 9.08 \( \text{dd, } J = 5.8, 1.5 \text{ Hz, } 4\text{H, } H_b \), 8.33 \( \text{td, } J = 7.9, 1.5 \text{ Hz, } 4\text{H, } H_b \), 8.24 \( \text{dt, } J = 8.1, 1.6 \text{ Hz, } 4\text{H, } H_a \), 7.85 \( \text{t, } J = 1.7 \text{ Hz, } 2\text{H, } H_b \), 7.76 \( \text{dd, } J = 8.1, 5.7 \text{ Hz, } 4\text{H, } H_b \), 7.69 \( \text{dd, } J = 7.8, 1.7 \text{ Hz, } 4\text{H, } H_b \), 7.59 – 7.50 \( \text{m, } 6\text{H, } H_a+H_b \), 7.35 \( \text{d, } J = 5.3 \text{ Hz, } 2\text{H, } H_b \), \text{13C NMR (126 MHz, CD}_3\text{CN}) \delta 157.33, 154.29, 151.42, 151.27, 144.32, 143.73, 135.72, 134.10, 130.73, 129.29, 129.02, 125.41, 125.38, 123.09, 122.11 \( \text{q, } J = 320.8 \text{ Hz, OTf}^- \), 95.27, 85.35. \text{19F NMR (471 MHz, CD}_3\text{CN): } \delta –79.21 \text{ ppm.} \text{1H DOSY NMR (500 MHz, CD}_3\text{CN): } 7.63 \times 10^{-10} \text{ m}^2/\text{s, hydrodynamic radius = 7.8 Å. ESI TOF HRMS m/z: Found 271.5287 \[M–4OTf^–\] \( ^{+} \), calculated for [\text{C}_{60}\text{H}_{40}\text{N}_{8}\text{Pd}_{2}]^{4+} \text{ 271.8368.}

**Synthesis of hemi-cage 2a.** A mixture of \([\text{Pd(TMEDA)}(\text{Cl})_2] \) (22.0 mg, 75 μmol) and AgSbF₆ (51.5 mg, 150 μmol) in CH₃CN (7.5 mL) was stirred at 60 ºC for 2 h in the dark. At that time, ligand L₁a (21.0 mg, 75 μmol) was added to the reaction mixture and the reaction was stirred at 60 ºC overnight in the dark. Then, the reaction mixture was cooled to rt, filtered over a celite pad and solvent partially removed in vacuo (final volume of ~2 mL). The product was precipitated with Et₂O (10 mL), filtered and washed with Et₂O (10 mL) and isolated as a
yellowish solid (62.9 mg, 86% yield). \textsuperscript{1}H NMR (500 MHz, CD$_3$NO$_2$) $\delta$ 9.42 (s, 4H, $H_a$), 9.07 (d, $J = 5.1$ Hz, 4H, $H_c$), 8.32 (s, 2H, $H_e$), 8.17 (dt, $J = 8.1$, 1.4 Hz, 4H, $H_i$), 7.76 (dd, $J = 8.0$, 5.8 Hz, 4H, $H_g$), 7.66 (dd, $J = 7.7$, 1.5 Hz, 4H, $H_h$), 7.53 (t, $J = 7.8$ Hz, 2H, $H_d$), 3.29 (s, 8H, $CH_2$), 2.95 (s, 12H, $CH_3$), 2.80 (s, 12H, $CH_3$) ppm. \textsuperscript{13}C NMR (126 MHz, CD$_3$NO$_2$) $\delta$ 153.03, 149.61, 142.36, 136.98, 132.28, 129.37, 127.71, 124.34, 122.01, 94.27, 83.92, 63.01, 50.37 ppm. \textsuperscript{19}F NMR (471 MHz, CD$_3$NO$_2$) no detected signals. \textsuperscript{1}H DOSY NMR (500 MHz, CD$_3$NO$_2$): $4.56 \times 10^{-10}$ m$^2$/s, hydrodynamic radius = 7.6 Å. ESI TOF HRMS m/z: Found 413.7179 [M–3SbF$_6$]$^{3+}$, calculated for [C$_5$H$_{36}$F$_6$N$_8$Pd$_2$Sb]$^{3+}$ 413.7223. Found 738.0335 [M–2SbF$_6$]$^{2+}$, calculated for [C$_5$H$_{36}$F$_6$N$_8$Pd$_2$Sb]$^{2+}$ 738.0305.

**Synthesis of hemi-cage 2b.** A mixture of [Pd(TMEDA)(Cl)$_2$] (22.0 mg, 75 μmol) and AgSbF$_6$ (51.5 mg, 150 μmol) in CH$_3$CN (7.5 mL) was stirred at 60 °C for 2 h in the dark. At that time, ligand L$^{1b}$ (31.2 mg, 75 μmol) was added to the reaction mixture and the reaction was stirred at 60 °C overnight in the dark. Then, the reaction mixture was cooled to rt, filtered over a celite pad and solvent partially removed in vacuo (final volume of ~2 mL). The product was precipitated with Et$_2$O (20 mL), filtered and washed with Et$_2$O (10 mL) and isolated as a yellowish solid (39.0 mg, 47% yield). \textsuperscript{1}H NMR (500 MHz, CD$_3$NO$_2$) $\delta$ 9.59 (d, $J = 1.4$ Hz, 4H, $H_a$), 9.38 (s, 4H, $H_c$), 8.49 (s, 4H, $H_i$), 8.36 (s, 2H, $H_e$), 7.73 (dd, $J = 7.7$, 1.7 Hz, 4H, $H_h$), 7.58 (t, $J = 7.5$ Hz, 2H, $H_h$), 3.34 (s, 8H, $CH_2$), 2.97 (s, 12H, $CH_3$), 2.85 (s, 12H, $CH_3$) ppm. \textsuperscript{13}C NMR (126 MHz, CD$_3$NO$_2$) $\delta$ 156.37, 145.77 (q, $J = 3.7$ Hz), 139.70, 137.73, 132.95, 130.51 (q, $J = 35.3$ Hz), 129.58, 125.38, 121.58 (q, $J = 273.2$ Hz), 121.55, 96.50, 82.94, 63.42, 50.69, 50.66. \textsuperscript{19}F NMR (471 MHz, CD$_3$NO$_2$) $\delta$ –64.43 ppm. \textsuperscript{1}H DOSY NMR (500 MHz, CD$_3$NO$_2$): $4.17 \times 10^{-10}$ m$^2$/s, hydrodynamic radius = 8.3 Å. ESI TOF HRMS m/z: Found 504.3656 [M–3SbF$_6$]$^{3+}$, calculated for [C$_5$H$_{36}$F$_6$N$_8$Pd$_2$Sb]$^{3+}$ 504.3721. Found 874.0128 [M–2SbF$_6$]$^{2+}$, calculated for [C$_5$H$_{36}$F$_6$N$_8$Pd$_2$Sb]$^{2+}$ 874.0053.

**Single-Crystal X-ray Diffraction.** Single crystals of 1 were obtained by vapour diffusion of isopropyl ether to a solution of 1 in CD$_3$CN. Single crystals of 2b were obtained by vapour diffusion of CH$_3$Cl$_2$ to a solution of 2b in CH$_3$NO$_2$. Suitable crystals were selected and for single-crystal using a SuperNova, Dual, Cu at zero, Atlas diffractometer. The crystal was kept at 120.00(10) K during data collection. Using Olex2, the structure was solved with the ShelXT structure solution program using Direct Methods and refined with the ShelXL refinement package using Least Squares minimisation.
**Crystal Data for 1** (C₆₀H₄₀N₆O₁₂S₄F₁₂Pd₂): monoclinic, space group P2₁/c (no. 14), a = 20.58500(13) Å, b = 14.28779(8) Å, c = 11.56733(8) Å, β = 104.8745(7)°, V = 3288.11(4) Å³, Z = 2, T = 120.00(10) K, μ(CuKα) = 6.512 mm⁻¹, Dcalc = 1.699 g/cm³, 79883 reflections measured (7.618° ≤ 2Θ ≤ 152.356°), 6863 unique (Rint = 0.0775, Rsigma = 0.0232) which were used in all calculations. The final R₁ was 0.0371 (I > 2σ(I)) and wR₂ was 0.0970 (all data). CCDC 1856391 (1a·4OTf).

**Crystal Data for 2b** (C₆₀H₆₀Cl₈N₆Pd₂Sb₄): monoclinic, space group P2₁/c (no. 14), a = 33.4070(4) Å, b = 15.8614(2) Å, c = 16.41120(18) Å, β = 103.2985(12)°, V = 8462.80(18) Å³, Z = 4, T = 120.00(10) K, μ(MoKα) = 2.050 mm⁻¹, Dcalc = 2.010 g/cm³, 301741 reflections measured (5.526° ≤ 2Θ ≤ 59.504°), 23185 unique (Rint = 0.0659, Rsigma = 0.0384) which were used in all calculations. The final R₁ was 0.0819 (I > 2σ(I)) and wR₂ was 0.1825 (all data). CCDC 1856392 (2b·4SbF₆).

**Computational details** All calculations have been carried out by using the GAUSSIAN 09 E.01 package.⁹ The exchange functional of Tao, Perdew, Staroverov, and Scuseria (TPSS) functional²⁰ in conjunction with the Def2-TZVP basis sets as used with the density fitting procedure. The D3(BJ) (D3 with Becke–Johnson damping) dispersion correction²¹,²² was included in all calculations. Vibrational frequencies were computed at the same level of theory to confirm the structures correspond to a minimum and to evaluate the zero-point vibrational energy (ZPVE) and thermal corrections at 298 K and 1M concentration. Vibrational entropies were corrected according to the so-called “quasi-harmonic approach”²³ using a free-rotor approximation for vibrational modes below 100 cm⁻¹, and a rigid rotor approximation above this cutoff.²⁴ Single-point energies in solution were performed with the SMD model as an implicit solvation model using acetonitrile and nitromethane as a solvent.

Further experimental and computational details are given in the Supporting Information. Crystal data were deposited with the Cambridge Crystallographic Data Centre with numbers CCDC 1856391 (1a·4OTf), CCDC 1856392 (2b·4SbF₆).

**ASSOCIATED CONTENT**

**Supporting Information**

NMR spectra of the synthesized compounds, X-ray crystallography details and ¹H NMR titrations.
AUTHOR INFORMATION

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Notes

The authors declare no competing financial interests.

ACKNOWLEDGMENT

Funding Sources

This work was supported by the Leverhulme Trust (RPG-2015-232) and the Carnegie Trust (RIG007448). The EPSRC Tier-2 National HPC Facility Service (http://www.cirrus.ac.uk) and the University of Edinburgh Computer and Data Facility (Eddie) were used to carry out calculation.

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Cage

Strong Interaction

Hemi-cage

Weak interaction