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Self-assembly studies of allosteric photosynthetic antenna model systems

Paul J. Thomassen,^a Jantien Foekema,^a Ribera Jordana i Lluch,^a Pall Thordarson,^b Johannes A. A. W. Elemans,^a Roeland J. M. Nolte^{*a} and Alan E. Rowan^{*c}

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In this paper allosteric interactions are employed to enhance electron transfer in a pseudo-rotaxane system. Binding of an axial ligand (**tbpy**) to an electron donating mono-cavity appended zinc porphyrin (**ZnP**) increases the complexation strength to an electron accepting mono-substituted bipyridine, resulting in a more pronounced electron transfer process after excitation of the zinc porphyrin. Binding constants are presented for this host and different mono-substituted bipyridine guests.

Introduction

One of the most fundamental steps in photosynthesis is photo-induced charge separation, which takes place in the photosynthetic reaction centre.¹ Here, complex arrays of chromophores trap solar energy and convert it into chemical energy.² The study of electron and energy transfer within synthetic chromophoric arrays has therefore been of great biological relevance and hence a large number of covalently-linked porphyrin-containing donor–acceptor systems have been synthesised and their photodynamic properties have been studied in great detail.^{3,4} In Nature however, the chromophores are all *non-covalently* attached to a protein scaffold, which holds them at the correct separation and orientation for the occurrence of fast, unidirectional and efficient electron transfer (**ET**). This aspect of the photosynthetic antenna has also been extensively mimicked.⁵

In contrast to the above, the use of cooperative and allosteric interactions for the self-assembly of photo-active complexes has so far been largely unexplored, although it has been shown that the exploitation of cooperative coordination reactions between chromophores has major advantages over employing hydrogen-bonding or standard non-cooperative coordination chemistry.⁶

A special case of cooperativity, in which a binding event in a multivalent host at one site causes a discrete, reversible alteration in the structure of the host at a remote binding site, is called allosterism.⁷ Allosteric interactions can be both positive and negative, and can act between a host and identical guests (homotropic), or between a host and different guests (heterotropic).

Recently our group has developed several porphyrin-based host–guest systems that display unique allosteric effects.⁸ One of these systems was based on a monocavity-appended zinc porphyrin host **ZnP** that has a strong affinity for both viologen guests (**V**) and axial ligands and exhibits a positive heterotropic binding behaviour.^{8b,9}

We have demonstrated that these allosteric interactions can be employed in the self-assembly of host–guest systems to increase the percentage ratio of the host–guest complex in solution relative to their separate, uncomplexed components, a form of allosteric magnification.

As a continuation of this research, we present here two new model antenna systems, which are constructed with the help of allosteric interactions. Fig. 1a shows the molecular components used in this study: **ZnP** and axial ligand 4-*tert*-butylpyridine (**tbpy**), non-methylated-4,4'-bipyridine appended Au-porphyrin (**AuP-bipy**), and its analogue with four non-methylated-4,4'-bipyridines covalently attached to the Au-porphyrin (**AuP-(bipy)₄**). Self-assembly of these components in solution results in an equilibrium mixture containing the pseudo-rotaxanes (**AuP-bipy**)-**ZnP** and (**AuP-(bipy)₄**)-(**ZnP**)₄ (Fig. 1b). This equilibrium can be driven to the full complex by the addition of a ligand (**tbpy**) that can be axially bound to zinc, resulting in pseudo-rotaxanes (**AuP-bipy**)-**ZnP-tbpy** and (**AuP-(bipy)₄**)-(**ZnP**)₄(**tbpy**)₄.

Results and discussion

Model studies on mono-substituted bipyridines

In earlier work it has been demonstrated that **ZnP** binds viologen derivatives very strongly in its cavity ($K_{\text{ass}} > 10^5 \text{ M}^{-1}$) and that the bulky ligand **tbpy** coordinates simultaneously to the porphyrin zinc ion at the outside of the cavity (Fig. 2).¹⁰

To establish whether mono-substituted bipyridines would also display strong binding inside **ZnP**, three different model compounds of this class were synthesised, **M-bipy**, **P-bipy** and **T-bipy** (Fig. 3).

The simplest of these compounds, **M-bipy**, is complexed in the cavity of **ZnP** at a concentration of 10^{-3} M in $\text{CDCl}_3/\text{CD}_3\text{CN} = 1 : 1$ (v/v), according to ¹H NMR measurements.

^a Department of Organic Chemistry, Institute for Molecules and Materials, Radboud University Nijmegen, Toernooiveld 1, 6525 ED Nijmegen, The Netherlands. E-mail: R.Nolte@science.ru.nl; Fax: (+31)24-3653393; Tel: (+31)24-3652143

^b Australian Key Centre for Microscopy and Microanalysis/School of Chemistry, The University of Sydney, Madsen Building, NSW 2006 Sydney, Australia

^c Department of Molecular Materials, Institute for Molecules and Materials, Radboud University Nijmegen, Toernooiveld 1, 6525 ED Nijmegen, The Netherlands. E-mail: A.Rowan@science.ru.nl; Fax: (+31)24-3653393; Tel: (+31)24-3652323

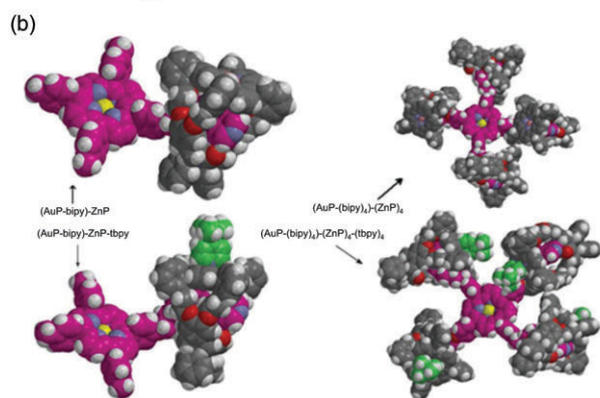
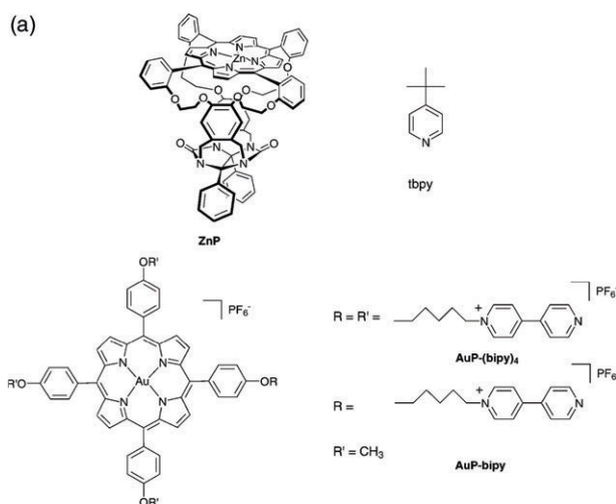


Fig. 1 (a) Molecules used in the construction of antenna systems. (b) PM3 optimised structures of (AuP-bipy)-ZnP, (AuP-bipy)-ZnP-tcpy and MMFF optimised structures of (AuP-(bipy)₄)-(ZnP)₄ and (AuP-(bipy)₄)-(ZnP)₄-(tcpy)₄.

Both the crown ether proton signals of ZnP and the proton signals of the aromatic side-walls are severely broadened and shifted upfield by 0.3 ppm (Table 1, for the proton numbering see Fig. 4). The broadening is caused by the asymmetry of the

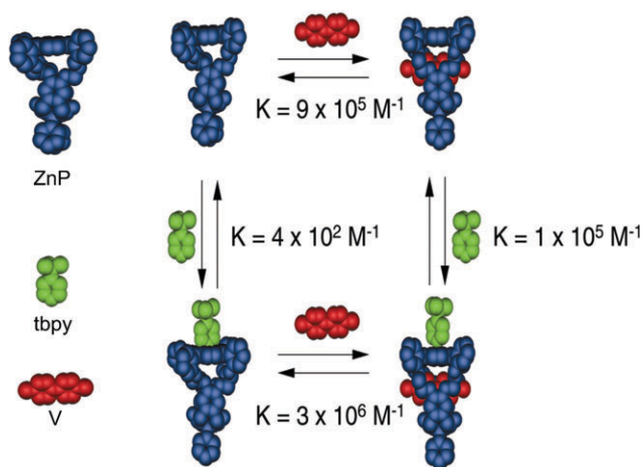


Fig. 2 Schematic representation summarizing the possible complexes of ZnP with tcpy and dimethyl-viologen, together with the relevant binding constants.

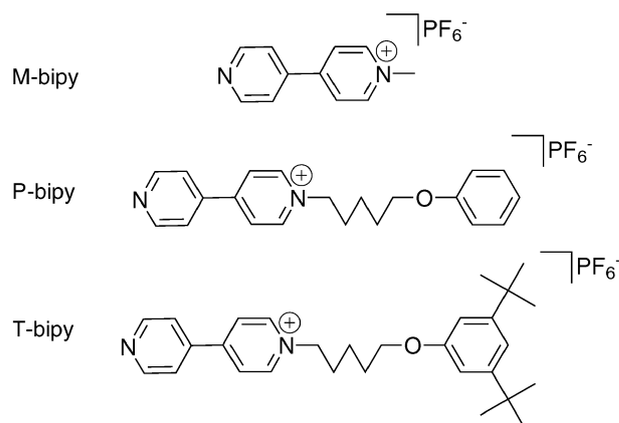


Fig. 3 Mono-substituted bipyridines.

host-guest complex and a rapid exchange between the free species and the complex. This complexation-decomplexation process is too rapid to be frozen out using NMR and hence a broad average signal is observed. The proton signals of M-bipy were not detectable, seemingly due to coalescence of the signals of the bound and unbound species.

A fluorescence titration, in which M-bipy was added to ZnP, revealed a quenching of the fluorescence of the zinc porphyrin at 605 nm (excitation 426 nm) of 6% after the addition of 1 equivalent and of 97% after the addition of 100 equivalents of the guest (Fig. 5, Table 2). From UV-Vis titrations, a binding constant $K_a = 7.5 \times 10^4 \text{ M}^{-1}$ was calculated. At a ratio of ZnP/M-bipy = 1 : 1, this value indicates an occupation of the host cavity of 7% at a concentration of 10^{-6} M and of 95% at a ratio of 1 : 100, which corresponds well with the observed quenching of 6 and 97% at both titration points. The observed fluorescence behaviour confirms the conclusion by Milgrom *et al.* that mono-substituted bipyridines, just like viologens, are effective quenchers of Zn porphyrin fluorescence due to fast ET from the porphyrin to the mono-alkylated bipyridinium unit, which is tentatively attributed to a weak ligation to the zinc ion.¹¹

In agreement with observations by Milgrom *et al.* no evidence for axial binding was found. A 1 : 1 mixture of M-bipy and Zn tetrakis-meso-*p*-toluyl-porphyrin (ZnTTP) showed no complexation at 10^{-3} M concentration in CDCl₃/CD₃CN = 1 : 1 (v/v), according to ¹H NMR. This indicates that binding inside the cavity of ZnP is the predominant binding mode. A fluorescence titration in which M-bipy was added to ZnTTP gave 13% quenching of fluorescence after the addition of 500 eq of M-bipy (Table 2). This may be attributed to a solvent effect, given the fact that addition of M-bipy results in an increase in the ionic strength and therefore activity of the solution, possibly leading to a different association constant for the binding of acetonitrile to the zinc ion. Alternatively and perhaps more plausibly, a binding mode parallel to the porphyrin plane through π - π interactions, in contrast to axial binding, could be responsible for the observed quenching. However, this low value for the observed quenching does highlight the ineffectiveness of mono-substituted bipyridines to quench the excited state of the zinc porphyrin, when axial binding is the only binding mode available.

Table 1 Induced chemical shifts^a ($\Delta\delta$, ppm) of proton signals upon binding of mono-substituted bipyridine units in the cavity of **ZnP**

	α	β	α'	β'	γ	1a	2a	2b	3a	3b
Ref. ^b	8.83	8.27	8.74	7.71	4.56	6.20	3.52	3.23	4.17	4.07
M-bipy	—	—	—	—	—	-0.3 ^c	-0.3 ^c	-0.3 ^c	-0.3 ^c	-0.3 ^c
P-bipy	-5.07	-3.95	-2.97	-3.83	-1.43	-0.17	-0.14	-0.10	0.14	0.01
T-bipy	-5.14	-4.00	-2.98	-3.84	-1.44	-0.16	-0.12 ^d	-0.42 ^d	0.15 ^d	-0.23 ^d
AuP-bipy	-5.37	-4.14	-2.97	-3.76	-1.42	-0.06	-0.06 ^d	-0.85 ^e	-0.02 ^e	-0.23 ^e
AuP-(bipy)₄	—	—	-2.94	—	-1.41	0.03	-0.32 ^e	— ^f	-0.03 ^e	-0.30 ^e

^a $\text{CDCl}_3/\text{CD}_3\text{CN} = 1 : 1$ (v/v). $[\text{ZnP}] = [\text{guest}] = 10^{-3}$ M. $T = 298$ K. A shift with a negative value represents an upfield shift and *vice versa*. ^b Proton signals of **ZnP** or the respective guests in the uncomplexed form. ^c Broad peaks. ^d Proton signals from the front side of the **ZnP** host. ^e Proton signals from the back side of the **ZnP** host. ^f The signal can not be distinguished from the H_2O signal.

To investigate the effect of the presence of an alkyl chain spacer, compound **P-bipy** was synthesised. ^1H NMR measurements at a concentration of 10^{-3} M in $\text{CDCl}_3/\text{CD}_3\text{CN} = 1 : 1$ (v/v) again showed that the guest was bound into the cavity of the **ZnP** host, since large upfield shifts were observed for the signals of the bipyridine protons (Table 1). Apparently the alkyl chain spacer slows down the exchange process between bound and unbound species, allowing for the detection of clear mono-substituted bipyridine proton signals. From the observed chemical shifts one can conclude that the **P-bipy** guest is bound asymmetrically in the **ZnP** host. The porphyrin is shifted towards the alkyl chain (the induced chemical shift of the α -protons is bigger than that of the α' -protons), which is in agreement with the known affinity of porphyrin clips for alkyl chains.^{10b}

From UV-Vis titrations a binding constant $K_a = 2.2 \times 10^5$ M^{-1} was determined. The slower complexation–decomplexation process is seemingly the result of this increase in binding constant when compared to **M-bipy**. The addition of 10 eq of **P-bipy** to **ZnP** resulted in the quenching of the fluorescence emission of 66%, which corresponds perfectly with the calculated 67% occupation of the host at a concentration of 10^{-6} M (Table 2).

When the UV-Vis titration of **ZnP** with **P-bipy** was carried out in the presence of 500 eq **tbpy**, the K_a -value increased to 6.8×10^5 M^{-1} as a result of allosteric effects.^{8b} In this case, the quenching of the fluorescence of **ZnP** after addition of 10 eq **P-bipy** had risen, due to ‘allosteric quenching magnification’

(AQM) to 84%, which again corresponds well with the calculated 86% complexation at this concentration.

In a reverse approach, the addition of 500 eq of **tbpy** to a 1 : 1 mixture of **ZnP** and **P-bipy** in $\text{CHCl}_3/\text{CH}_3\text{CN} = 1 : 1$ (v/v), resulted in an AQM of the initial fluorescence by an additional 46%. By using the respective binding constants, an increase in population of the host–guest complex from 16% to 32% can be calculated. The addition of 500 eq **tbpy** to a solution of exclusively **ZnP** resulted in a fluorescence quenching of only 10%.

As a third reference compound, **T-bipy** was investigated, which has a 3,5-di-*tert*-butyl-benzene stopper group which is bulky enough that **ZnP** can only bind on the bipyridine unit from one side (Fig. 1). ^1H NMR experiments at a concentration of 10^{-3} M in $\text{CDCl}_3/\text{CD}_3\text{CN} = 1 : 1$ (v/v) showed a similar binding geometry as the one found for **P-bipy** (Table 1). Again, the zinc porphyrin is complexed asymmetrically above the bipyridine unit and shifted towards the alkyl chain. Furthermore, the crown ether signals of **ZnP** are split up into two sets of signals, indicating a ‘front’- and a ‘back’-side. The front side we have defined as the side of the **ZnP** host where the alkyl chain protrudes from the cavity. Also the signal of the β -pyrrolic protons not above the cavity is split into two signals for both sides because of the loss of symmetry in the host upon binding of an unsymmetric guest.

UV-Vis titrations in which **T-bipy** was added to **ZnP** showed an increase in binding constant, compared to **P-bipy**, to $K_a = 3.6 \times 10^5$ M^{-1} . As can be seen from Table 2, the total zinc porphyrin fluorescence quenching by this guest is also a little higher than the quenching by **P-bipy**.

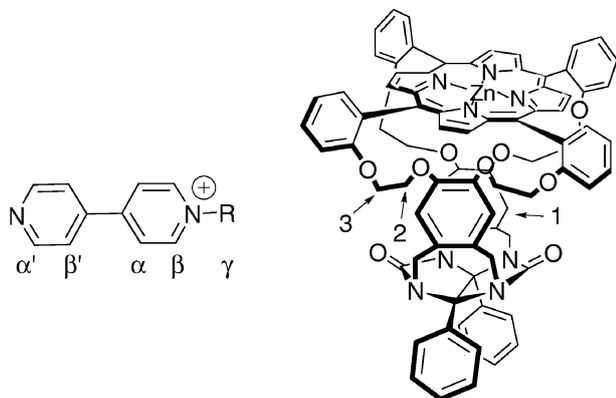


Fig. 4 Proton numbering of **ZnP** and mono-substituted bipyridine molecules.

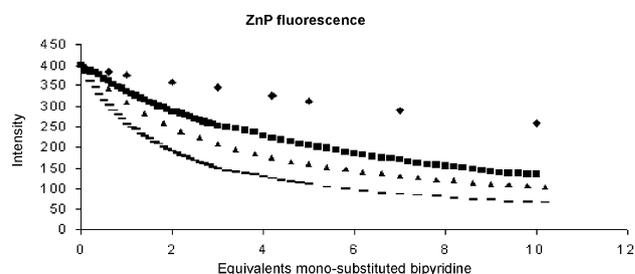


Fig. 5 Fluorescence quenching of **ZnP** by **M-bipy**, **P-bipy** and **T-bipy** in the presence of 500 eq **tbpy**. $\text{CHCl}_3/\text{CH}_3\text{CN} = 1 : 1$ (v/v). $T = 298$ K. Excitation wavelength = 426 nm. Emission wavelength = 605 nm. $[\text{ZnP}] = 10^{-6}$ M. \blacklozenge **ZnP** + **M-bipy**; \blacksquare **ZnP** + **P-bipy**; \blacktriangle **ZnP** + **T-bipy**; \circ **ZnP/tbpy** + **P-bipy**.

Table 2 Quenching (Q_F) of Zn porphyrin (P) fluorescence^a and calculated association constants K_a and free energies ΔG to various ligands L in the absence and presence of substrates R

P	L	R	Q_F (1 eq) (%)	Q_F (10 eq) (%)	Total Q_F (%)	K_{ass}^b/M^{-1}	$\Delta G/kJ\ mol^{-1}$	Q_F^c
ZnP	M-bipy		6	35	97 (100 eq)	7.5×10^4	-28	
ZnP	P-bipy		19	66		2.2×10^5	-30	
ZnP	P-bipy	tbpy	36	84		6.8×10^5	-33	1.9
ZnP	T-bipy		22	74		3.6×10^5	-32	
ZnP	tbpy				10 (500 eq)	4×10^2	-15	
ZnP	tbpy	P-bipy			46 ^d (500 eq)	1.9×10^3	-19	
ZnTTP	M-bipy				13 (500 eq)	7.6×10^3	-22	
ZnP	AuP-bipy		17	75		3×10^5	-31	
ZnP	AuP-bipy	tbpy	34	90		8×10^5	-34	2.0
ZnP	tbpy	AuP-bipy			14 ^d (500 eq)			
ZnP	AuP-(bipy) ₄		20 ^e	88 ^e		7×10^5	-33	
ZnP	AuP-(bipy) ₄	tbpy	18 ^e	83 ^e		4×10^5	-32	0.90
ZnP	tbpy	AuP-(bipy) ₄			10 ^d			

^a Excitation wavelength = 426 nm. Emission wavelength = 560 nm. $T = 298$ K. $\text{CHCl}_3/\text{CH}_3\text{CN} = 1:1$ (v/v). $[\text{ZnP}] = [\text{ZnTTP}] = 10^{-6}$ M. ^b Association constants obtained from fluorescence data have been compared with the reported K_{ass} -values determined from UV-Vis data. They were found to be similar and are therefore not mentioned. In the calculation of the association constants it was assumed that the quantum yield of the host and of the host-guest complexes are the same. ^c Allosteric quenching magnification factor: (observed percentage zinc porphyrin quenching by 1 eq of guest in the absence of tbpy)/(observed percentage zinc porphyrin quenching by 1 eq of guest in the presence of 500 eq tbpy). ^d Observed percentage of the quenching of zinc porphyrin fluorescence relative to the fluorescence in the absence of tbpy. ^e Equivalents of mono-substituted bipyridine guest (corresponds to $4 \times [\text{AuP}(\text{bipy})_4]$).

Gold porphyrin antenna systems

Numerous covalent free base and zinc porphyrin-viologen arrays have been studied in the literature, and it was found that attached viologens are efficient quenchers of both the excited singlet and triplet state of the central porphyrin.¹² A through-solvent ET process from the central porphyrin to viologen was cautiously suggested.^{12c,d} We presume that such a process occurs in our system as well.

The insertion of gold into the central porphyrin enables circumvention of the problem of overlapping absorption spectra that is often encountered in donor-acceptor free-base porphyrin and zinc porphyrin systems, enabling one porphyrin type to be selectively excited.¹³ The use of gold porphyrins as electron acceptors for electron-donating photo-excited zinc porphyrins has been well described in the literature.¹⁴ More recently the precise process of electron transfer has been questioned.^{14d}

We have synthesised the porphyrin-bipyridine arrays analogous to the procedure described in the literature.^{12a,b} Gold was inserted into the free base compounds by refluxing them in the presence of KAuCl_4 and NaOAc in acetic acid.¹⁵

The UV-Vis absorption spectrum of a 1 : 1 mixture of ZnP and AuP-bipy in $\text{CHCl}_3/\text{CH}_3\text{CN} = 1:1$ (v/v) at a concentration of 10^{-6} M is almost a superposition of the UV-Vis spectra of the respective pure compounds (Fig. 6). However, the Soret band of ZnP is observed to be red-shifted by 3 nm, because at this concentration a percentage of the bipyridine units of AuP-bipy is complexed inside ZnP. The absence of large shifts or appearance of new peaks proves that there is no ground-state electronic interaction between the two components.

The ¹H NMR spectrum of a 1 : 1 mixture of AuP-bipy and ZnP in $\text{CDCl}_3/\text{CD}_3\text{CN} = 1:1$ (v/v) shows a binding mode similar to ZnP and T-bipy. Large upfield shifts for the bipyridine protons are observed and again a split between signals from the β -pyrrolic protons not above the cavity and the crown ether protons into a set for the front side and one

for the back side of ZnP (see Fig. 7). As before, the front side of the host molecule has been defined as the side from which the alkyl chain protrudes.

The addition of AuP-bipy to a solution of ZnP in $\text{CHCl}_3/\text{CH}_3\text{CN} = 1:1$ (v/v) results in quenching of the zinc

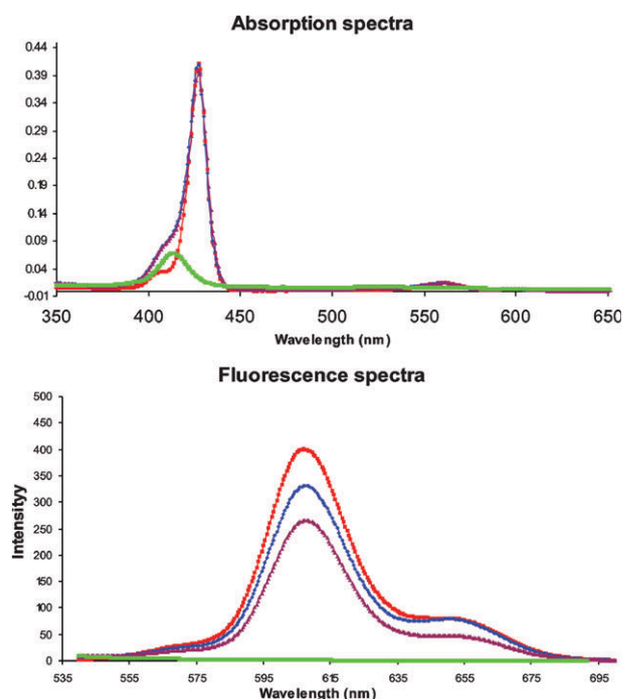


Fig. 6 UV-Vis absorption and fluorescence emission spectra of ZnP and AuP-bipy and of a 1 : 1 mixture in the absence of and in the presence of 500 eq tbpy. $\text{CHCl}_3/\text{CH}_3\text{CN} = 1:1$ (v/v). $T = 298$ K. Excitation (ZnP) = 426 nm; excitation (AuP-bipy) = 411 nm. ZnP (UV-Vis): 426, 545 nm; (fluor) = 605 nm. AuP-bipy (UV-Vis): 411, 521 nm; no fluorescence emission detected. $[\text{ZnP}] = [\text{AuP-bipy}] = 10^{-6}$ M. ZnP (red); ZnP + AuP-bipy (blue); ZnP + AuP-bipy + tbpy (purple); AuP-bipy (green).

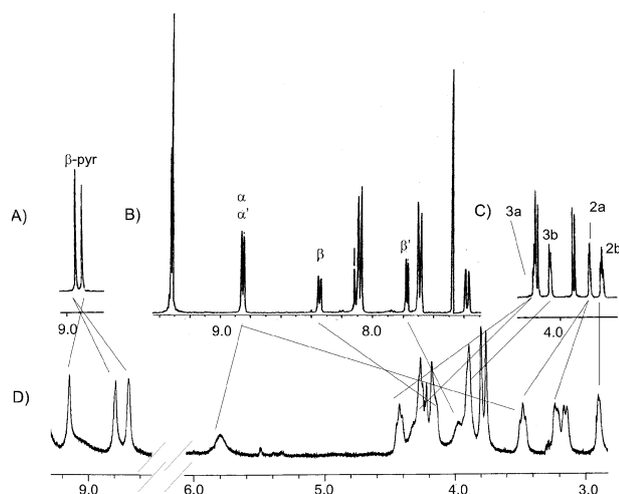


Fig. 7 ^1H NMR spectra (400.15 MHz, $\text{CDCl}_3/\text{CD}_3\text{CN} = 1 : 1$ (v/v), 298 K). (A) β -pyrrolic region of **ZnP**. (B) Aromatic region of **AuP-bipy**. (C) Crown ether region of **ZnP**. (D) Partial spectrum of **(AuP-bipy)-ZnP**.

porphyrin fluorescence at 605 nm, after excitation at 426 nm. This quenching increases from 17% at a 1 : 1 host–guest ratio to 75% at a ratio of 1 : 10 (Fig. 8, Table 2). Repetition of this titration in the presence of 500 eq of **tbpy**, resulted in 34% and 90% quenching, respectively, at these ratios (Fig. 8, Table 2), demonstrating an AQM factor of 2.

UV-Vis titration experiments confirmed that these results were the consequence of an increase in binding constant from $K_a = 3 \times 10^5 \text{ M}^{-1}$ to $K_a = 8 \times 10^5 \text{ M}^{-1}$ in the presence of the axial ligand **tbpy**. In energy terms this corresponds to a $\Delta\Delta G$ of only -3 kJ mol^{-1} , which does however demonstrate the first example of an allosteric effect being employed in the self-assembly of synthetic photo-active systems.

The reverse approach, where **tbpy** was added to a 1 : 1 mixture of **ZnP** and **AuP-bipy** in $\text{CHCl}_3/\text{CH}_3\text{CN} = 1 : 1$ (v/v) resulted in an increase in quenching of 14% (Fig. 9).

Before fluorescence quenching experiments were attempted on the gold porphyrin with four attached guest sites **AuP-(bipy) $_4$** , it was first tested whether four zinc porphyrin clips could be complexed to this molecule. ^1H NMR experiments of a mixture of 4 : 1 **ZnP/AuP-(bipy) $_4$** at a concentration of 10^{-3} M in $\text{CDCl}_3/\text{CD}_3\text{CN} = 1 : 1$ (v/v) did not show the presence of uncomplexed bipyridinium units, indicating a complete formation of the 4 : 1 host–guest complex. Unfortunately, the crown ether proton signals of **ZnP** were significantly broadened, rendering assignment impossible. Therefore the proton signals of the bipyridine guest were scarcely visible. From the peaks that could be interpreted, a similar binding geometry as for the complexes of **ZnP** with **P-bipy** was deduced (Table 1).

The quenching behaviour of compound **AuP-(bipy) $_4$** is interesting. Addition of 0.25 eq of **AuP-(bipy) $_4$** to **ZnP** results in a quenching of the fluorescence of the latter porphyrin of 20%, similar as in the case of the complex of **ZnP** with **AuP-bipy** at a host–guest ratio of 1 : 1 (Fig. 8, Table 2). The total quenching of **ZnP** fluorescence after the addition of 2.5 eq of **AuP-(bipy) $_4$** adds up to 88%, a little higher than for the **ZnP-AuP-bipy** complex. The calculated binding constant between

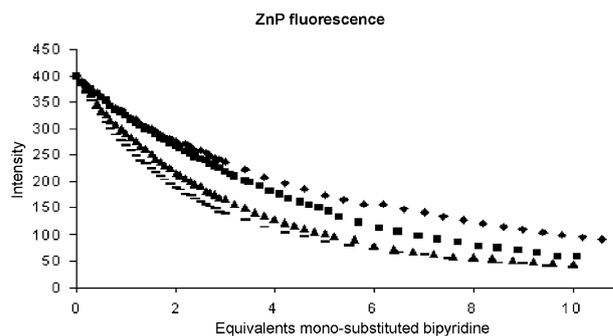


Fig. 8 Fluorescence quenching for **ZnP** by **AuP-bipy** and **AuP-(bipy) $_4$** in the absence of and in the presence of 500 eq **tbpy**. $\text{CHCl}_3/\text{CH}_3\text{CN} = 1 : 1$ (v/v). $T = 298 \text{ K}$. Excitation = 426 nm. Emission = 605 nm. $[\text{ZnP}] = 10^{-6} \text{ M}$. \blacklozenge **ZnP + AuP-bipy**; \blacksquare **ZnP/tbpy + AuP-bipy**; \blacktriangle **ZnP + AuP-(bipy) $_4$** ; \bullet **ZnP/tbpy + AuP-(bipy) $_4$** .

ZnP and **AuP-(bipy) $_4$** , $K_a = 7 \times 10^5 \text{ M}^{-1}$, is also a little higher than the binding constant between **ZnP** and **AuP-bipy** ($K_a = 3 \times 10^5 \text{ M}^{-1}$).

Repetition of this titration in the presence of 500 eq **tbpy** in $\text{CHCl}_3/\text{CH}_3\text{CN} = 1 : 1$ (v/v) did not result in an increase in fluorescence quenching. At a host–guest ratio of 1 : 1 (**AuP-(bipy) $_4$ /ZnP = 1 : 4**), a fluorescence quenching of 18% was observed and after the addition of 2.5 eq of **AuP-(bipy) $_4$** the total quenching of **ZnP** fluorescence amounted to 83%. This is in both cases a little lower than observed for the titration experiment in the absence of **tbpy**, demonstrating a negative cooperative effect and an AQM factor of 0.9 (Fig. 8, Table 2). The binding constant that was calculated from these titration experiments is also slightly lower than that for the **AuP-bipy/ZnP/tbpy**-system, namely $K_a = 4 \times 10^5 \text{ M}^{-1}$.

The reverse approach of adding **tbpy** to a 4 : 1 mixture of **ZnP** and **AuP-(bipy) $_4$** resulted in only 10% extra quenching (Fig. 9). This value is equal to the quenching observed for the addition of **tbpy** to **ZnP** in the absence of any guest molecules (Table 2). We ascribe this observed inability of **tbpy** to allosterically magnify the amount of host–guest complex in solution to steric hindrance around the central porphyrin, which increases in the order $((\text{AuP-bipy})\text{-ZnP}) < ((\text{AuP-bipy})\text{-ZnP-tbpy}) < ((\text{AuP-(bipy)}_4)\text{-ZnP}) < ((\text{AuP-(bipy)}_4)\text{-ZnP-tbpy})$ (Fig. 2).

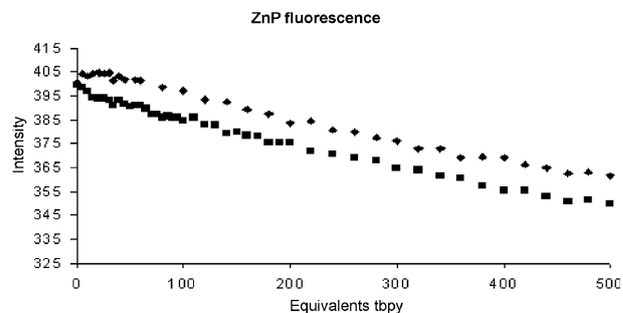


Fig. 9 Fluorescence quenching for **ZnP** by **AuP-bipy** and **AuP-(bipy) $_4$** during addition of 500 eq **tbpy**. $\text{CHCl}_3/\text{CH}_3\text{CN} = 1 : 1$ (v/v). $T = 298 \text{ K}$. Excitation = 426 nm. Emission = 605 nm. $[\text{ZnP}] = [\text{AuP-bipy}] = 10^{-6} \text{ M}$. $[\text{AuP-(bipy)}_4] = 2.5 \times 10^{-5} \text{ M}$. \blacksquare **ZnP/AuP-bipy + tbpy**; \blacklozenge **ZnP/AuP-(bipy) $_4$ + tbpy**.

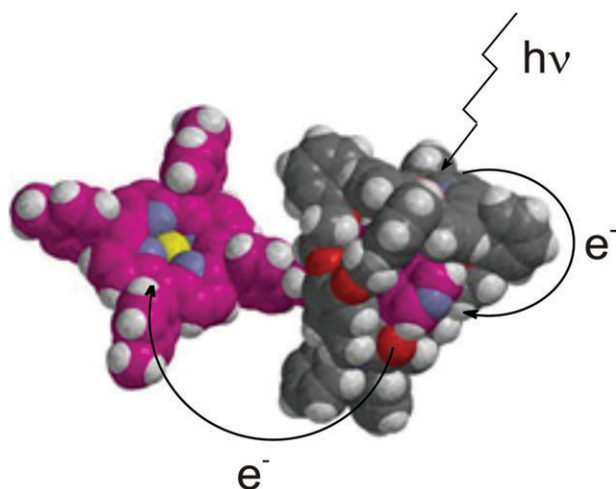


Fig. 10 Schematic representation of possible ET processes in [2]-pseudo-rotaxane (AuP-bipy)-ZnP.

To investigate the effect of the gold ion in the central porphyrin of AuP-bipy and AuP-(bipy)₄, we have compared the reduction potentials of the mono-substituted bipyridinium unit with the reduction potential of gold(III) porphyrins.

Milgrom *et al.* determined a reduction potential in DMF for ZnP-(bipy)₄ of -1.77 V vs. $\text{Fc}^{+/0}$.¹¹ Gold porphyrins usually have a reduction potential around -1.2 V vs. $\text{Fc}^{+/0}$, depending on the solvent and the substituents on the porphyrin.¹⁴ One would expect that also in this solvent system the reduction potential of a gold(III) porphyrin is significantly less negative than that of appended mono-substituted bipyridine. This would mean that the gold porphyrin is the better candidate for electron acceptance. However, since electron transfer (ET) to the mono-substituted bipyridinium guest as well as ET to the gold porphyrin has to occur 'through space', the rate of ET is proportional to $\exp(-2R/L)$ (R = donor-acceptor separation; L = Van der Waals radius). The PM3 model of (AuP-bipy)-ZnP gives an indication of the distance between the zinc ion and the positively charged nitrogen atom and between the zinc ion and the gold ion, namely 5 Å and 20 Å, respectively. In view of these distances, a direct ET from the zinc porphyrin to the gold porphyrin will be negligible compared to ET with the mono-substituted bipyridine as electron acceptor. However, a successive charge shift from the mono-substituted bipyridine unit to the gold porphyrin should be possible and is probable (Fig. 10). The positively charged nitrogen atom and the central porphyrin gold ion are only 18 Å apart, and the studies on zinc tetraviologen complexes which were mentioned earlier, have already shown that ET across this distance is possible. Emission spectra of the [2]-pseudo-rotaxane (AuP-bipy)-ZnP recorded at 77 K revealed no phosphorescence from the gold porphyrin after excitation of the zinc porphyrin. Energy transfer to the gold porphyrin can therefore be ruled out.

Experimental

UV-Vis spectra were recorded on a Varian Cary 50 UV-Vis spectrophotometer. Fluorescence titrations were performed on

a Perkin Elmer luminescence Ls50B spectrometer. ¹H NMR spectra were obtained on a Varian Unity Inova 400. CHCl_3 was distilled over CaCl_2 and CH_3CN was distilled over CaH_2 before use. ZnP and M-bipy were synthesised according to literature procedures.^{9a,16}

(5-(4,4'-Bipyridinium)pentoxy)benzene hexafluorophosphate (P-bipy)

To dibromopentane (14.5 ml, 106 mmol) and K_2CO_3 (3 g) in DMF (70 ml) was added phenol (1 g, 10.6 mmol), after which the mixture was refluxed under a N_2 atmosphere for 3 h. After cooling and filtration all liquids were distilled off under reduced pressure. The remaining solid was dissolved in diethyl ether (20 ml) and this solution was added drop-wise to methanol (200 ml). The resulting precipitate was filtered off, washed with methanol and purified by column chromatography (silica; n -hexane/ $\text{CH}_2\text{Cl}_2 = 7 : 3$ (v/v)) and the product was dried *in vacuo*. A portion of the resulting white solid (2.32 g, 9.55 mmol) was dissolved in DMF (50 ml) and 4,4'-bipyridine was added (5.9 gr, 38.2 mmol). This mixture was stirred under a N_2 atmosphere at 90 °C for 72 h. After concentration of the solution under reduced pressure, it was added to a saturated NH_4PF_6 (aq) solution (200 ml). The precipitate was filtered off, washed with water and purified by column chromatography (silica; $\text{CH}_2\text{Cl}_2/\text{MeOH}/\text{MeNO}_2 = 6 : 1 : 1$) and the product was dried *in vacuo*. Yield: 70% of a white solid.

¹H NMR ($\text{CDCl}_3/\text{CD}_3\text{CN} = 1 : 1$ (v/v), 300.13 MHz, 25 °C): $\delta = 8.79$ (d, 2H, PyH-2,6, ³ $J = 6.3$ Hz), 8.73 (d, 2H, PyH-2',6', ³ $J = 6.9$ Hz), 8.26 (d, 2H, PyH-3,5, ³ $J = 5.1$ Hz), 7.71 (d, 2H, PyH-3',5', ³ $J = 6.3$ Hz), 7.24 (t, 2H, ArH-3,5, ³ $J = 6.6$ Hz), 6.86 (m, 3H, ArH-2,4,6), 4.56 (t, 2H, N-CH₂, ³ $J = 7.6$ Hz), 3.97 (t, 2H, O-CH₂, ³ $J = 7.9$ Hz), 2.07 (m, 2H, N-CH₂), 1.85 (m, 2H, O-CH₂), 1.57 (m, 2H, C-CH₂-C). FAB-MS: $m/z = 319$ [P-bipy - PF₆]⁺.

3,5-Di-tert-butyl-1-(5-(4,4'-bipyridinium)pentoxy)benzene hexafluorophosphate (T-bipy)

This compound was synthesised analogous to P-bipy, but 3,5-di-tert-butylphenol (2.2 g, 10.6 mmol) was used instead of phenol.

¹H NMR ($\text{CDCl}_3/\text{CD}_3\text{CN} = 1 : 1$ (v/v), 300.13 MHz, 25 °C): $\delta = 8.85$ (d, 2H, PyH-2,6, ³ $J = 6.3$ Hz), 8.73 (d, 2H, PyH-2',6', ³ $J = 6.9$ Hz), 8.26 (d, 2H, PyH-3,5, ³ $J = 5.1$ Hz), 7.71 (d, 2H, PyH-3',5', ³ $J = 6.3$ Hz), 6.99 (s, 1H, ArH-4), 6.69 (s, 2H, ArH-2,6), 4.58 (t, 2H, N-CH₂, ³ $J = 7.6$ Hz), 3.98 (t, 2H, O-CH₂, ³ $J = 7.9$ Hz), 2.10 (m, 2H, N-CH₂), 1.85 (m, 2H, O-CH₂), 1.60 (m, 2H, C-CH₂-C), 1.26 (s, 18H, CH₃). FAB-MS: $m/z = 431$ [T-bipy - 2PF₆]⁺.

5-(4-(5-(4,4'-Bipyridinium)-1-pentoxy)phenyl)-10,15,20-tri(4-toluy) gold(III) porphyrin dihexafluorophosphate (AuP-bipy)

The free base compound was synthesised according to a literature procedure.^{12a,b} This compound (100 mg, 96 μmol) was dissolved in acetic acid (60 ml) and KAuCl_4 (363 mg, 0.96 mmol) and NaOAc (31 mg, 378 μmol) were added. The mixture was purged with N_2 for 30 min and then refluxed under a N_2 atmosphere and under exclusion of light for 7 days.

After cooling, the solvent was evaporated and the remaining solid was dissolved in CH_2Cl_2 (40 ml). This solution was washed with an aqueous 10% Na_2CO_3 solution. After evaporation of the organic layer, the residue was dissolved in DMF (5 ml) and this solution was added drop-wise, with vigorous stirring, to a saturated aqueous NH_4PF_6 solution. The precipitate was filtered off, washed with water and methanol and dried *in vacuo*. Purification by column chromatography (silica, $\text{CH}_2\text{Cl}_2/\text{CH}_3\text{OH}/\text{CH}_3\text{NO}_2 = 6 : 1 : 1$) yielded the desired product in 25% yield as an orange solid.

^1H NMR (CD_2Cl_2 , 400.15 MHz, 25 °C): $\delta = 9.34$ (bs, 8H, β -pyrroleH), 8.97 (d, 2H, PyH-2,6, $^3J = 6.5$ Hz), 8.92 (d, 2H, PyH-2',6', $^3J = 6.9$ Hz), 8.40 (d, 2H, PyH-3,5, $^3J = 6.7$ Hz), 8.10 (d, 2H, ArH-2,6 *meta* to $\text{O}(\text{CH}_2)_5$ -bipy, $^3J = 7.7$ Hz), 8.08 (d, 6H, ArH-2,6, $^3J = 7.5$ Hz), 7.92 (d, 2H, PyH-3',5', $^3J = 5.8$ Hz), 7.68 (d, 6H, ArH-3,5, $^3J = 8.2$ Hz), 7.37 (d, 2H, ArH-3,5 *ortho* to $\text{O}(\text{CH}_2)_5$ -bipy, $^3J = 8.7$ Hz), 4.75 (t, 8H, N- CH_2 , $^3J = 7.4$ Hz), 4.40 (t, 8H, O- CH_2 , $^3J = 6.9$ Hz), 2.73 (s, 9H, CH_3), 2.38 (m, 2H, N-C- CH_2), 2.20 (m, 2H, O-C- CH_2), 1.95 (m, 2H, C- CH_2 -C). UV-Vis (CH_2Cl_2): 415, 525. MALDI-TOF: $m/z = 1238$ [$\text{AuP-bipy} - \text{PF}_6$] $^+$.

5,10,15,20-Tetrakis(4-(5-(4,4'-bipyridinium)-1-pentoxo)phenyl)gold(III) porphyrin penta(hexafluorophosphate) ($\text{AuP}(\text{bipy})_4$)

The free base analogue was synthesised according to a literature procedure.^{12a,b} Gold was inserted analogous to described for the synthesis of AuP-bipy , also starting with 100 mg (63 μmol) free base compound. After evaporation of acetic acid, the mixture was dissolved in DMF (5 ml) and added drop-wise to a saturated aqueous NH_4PF_6 solution. The precipitate was washed with water and methanol. It was then dissolved in CH_3CN (5 ml), after which insoluble material was filtered off. The solvent was evaporated and the remaining product was dried *in vacuo*. Yield: 30% of an orange solid.

^1H NMR (CD_3CN , 400.15 MHz, 25 °C): $\delta = 9.30$ (s, 8H, β -pyrroleH), 8.84 (d, 8H, PyH-2,6, $^3J = 6.4$ Hz), 8.80 (bs, 8H, PyH-2',6'), 8.36 (d, 8H, PyH-3,5, $^3J = 6.8$ Hz), 8.13 (m, 8H, ArH-2,6), 7.79 (d, 8H, PyH-3',5', $^3J = 4.6$ Hz), 7.41 (d, 8H, ArH-3,5, $^3J = 8.6$ Hz), 4.67 (t, 8H, N- CH_2 , $^3J = 7.6$ Hz), 4.31 (t, 8H, O- CH_2 , $^3J = 6.1$ Hz), 2.20 (m, 8H, N-C- CH_2), 2.04 (m, 8H, O-C- CH_2), 1.70 (m, 8H, C- CH_2 -C). UV-Vis (CH_3CN): 419, 523. MALDI-TOF: $m/z = 2354$ [$\text{AuP}(\text{bipy})_4 - \text{PF}_6$] $^+$.

UV-Vis and fluorescence titration experiments were carried out following the standard methods reported earlier by our group.^{8b} Also the calculation of binding constants from these titration experiments has been carried out with the method published before.^{8b}

Conclusions

We have reported in this paper the first example of employing allosteric interactions to enhance electron transfer in a pseudorotaxane system. Binding of an axial ligand (**tbpy**) to an electron donating zinc porphyrin (**ZnP**), has been shown to increase the complexation strength of **ZnP** to a series of electron accepting mono-substituted bipyridine guests, result-

ing in a more pronounced electron transfer process after excitation of the zinc porphyrin. The allosteric increase in the association constant between the **ZnP** host and the mono-substituted bipyridine guest in the presence of **tbpy** is evidenced by a more efficient quenching of the zinc porphyrin fluorescence by the guest, relative to the same sample in the absence of the axial ligand. Following electron transfer to the bipyridine guest, charge-shift to an appended gold porphyrin is tentatively suggested. Future studies are aimed at the detailed investigation of the precise electron transfer processes and the effect of allostereism upon it.

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