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Near-infrared-induced electron transfer of an uranyl macrocyclic complex without energy transfer to dioxygen†

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Photoexcitation of dichloromethane solutions of an uranyl macrocyclic complex with cyclo[1]furan[1]pyridine[4]-pyrrole (1) at the near-infrared (NIR) band (1177 nm) in the presence of electron donors and acceptors resulted in NIR-induced electron transfer without producing singlet oxygen via energy transfer.

For efficient light energy conversion, it is critical to harvest near-infrared (NIR)-range light, which constitutes nearly 50% of the solar energy. 1 Extensive efforts have so far been made to synthesise chromophores which can absorb NIR light. 2–18 However, to our knowledge, there is no chromophore that can absorb NIR light longer than 1000 nm and still act as a photosensitiser for NIR-induced electron transfer. This reflects the fact that the lifetimes of chromophores absorbing light longer than 1000 nm are typically too short to be quenched effectively by electron donors or acceptors.

Expanded porphyrins, large pyrrolic macrocycles with extended conjugation pathways, have attracted considerable attention in recent years due to their unique optical, electronic, chemical, and electrochemical properties. 19–25 One salient feature of expanded porphyrins is the presence of Q-like bands with high extinction coefficients in the near-infrared (NIR) portion of the electromagnetic spectrum. 24 We report here that the uranyl macrocyclic complex of cyclo[1]furan[1]pyridine[4]pyrrole (1), which has an absorption maximum at 1177 nm, 25 can undergo NIR-induced electron transfer via the triplet exited state with electron donors and acceptors without energy transfer to dioxygen to produce singlet oxygen. This finding is ascribed to the fact that both the one-electron oxidized radical cation and one-electron reduced radical anion forms of 1 are sufficiently stable to allow for characterisation by spectroscopic means.

The uranyl macrocyclic complex (1) was synthesised as reported previously. 25 Complex 1 has 22 π-electron aromatic heteroannulene character, exhibiting NIR absorption bands at 846 and 1177 nm as shown in Fig. 2 (black line). The one-electron oxidation of 1 with magic blue resulted in formation of the radical cation of 1 (1•+), which has NIR absorption bands at 1280, 1732 and 1930 nm (Fig. 2a, red and Fig. S1 in ESI). These changes in the absorption were also seen under conditions of spectroelectrochemical oxidation at 0.76 V vs. SCE (Fig. S2 in ESI).

A planar structure of the radical cation 1•+ was obtained on the basis of an unrestricted DFT (UB3LYP/B1) calculation, which revealed spin delocalization over the macrocyclic core (Fig. S3b in ESI). The singly occupied molecular orbitals (SO MOs) were found to be ligand-based MOs (Fig S4 in ESI). Time dependent (TD)-UDFT analyses of the radical cation 1•+ revealed an allowed HOMO-LUMO transition band (f = 0.0513), a finding that is consistent with the experimental NIR absorption spectrum (Fig. S5 and Table S1 in ESI). Thus, a stable open-shell [4n•1] π-electron form is predicted under conditions of both chemical and electrochemical oxidation (see cyclic voltammogram in Fig. S6 in ESI). In fact, the radical cation (1•+) proved relatively stable with no significant change in the absorption spectrum over 50 minutes post addition of oxidant (Fig. S7 in ESI).

1H-NMR spectroscopy was also used to monitor the production of the presumed radical cation. Adding aliquots of magic blue to a deuterated dichloromethane solution of 1 led to a concentration dependent broadening of the peaks, as would be expected for the formation of a paramagnetic radical species (Fig. S8 in ESI). A corresponding electron paramagnetic resonance (EPR) spectroscopic analyses of 1 revealed a signal at g = 2.0051 whose intensity increased upon the addition of magic blue until approximately 1.0 equiv had been added (Fig. S9 in ESI).

Slow diffusion of hexanes into a solution of dichloromethane containing 1 and one equiv of magic blue led to the formation of diffraction grade single crystals. The crystal structure (Fig. 3) revealed that a β-position of one of the 2,5-diethyl substituted pyrrole rings is sp3 hybridized and bears a chlorine substituent, forming 1-CI•SbCl5. When dissolved in dichloromethane and the resulting system is allowed to equilibrate over the course of ≥2 hours, this crystalline product gives rise to an absorption spectrum more similar to that of neutral macrocycle 1 than the
radical cation species 1\(^{+}\) (i.e., maxima at 846 and 1177 nm are seen, Fig. S10 in ESI). Using the TD-DFT method, a simulated spectrum was generated that matches that of the structurally characterized chloride adduct to 1\(^{2+}\) (see Fig. S11 in the ESI). The intense NIR absorption feature can be interpreted in terms of broken degeneracy for the LUMO pairs due to the unsymmetric core structure (Fig. S12 and Table S2 in ESI). The formation of the chloride adduct is ascribed to disproportionation of 1\(^{+}\), followed by the nucleophilic addition of Cl\(^{-}\) to resulting dication, 1\(^{2+}\); because the absorption spectrum was obtained when complex 1 was oxidized with 1 equiv of magic blue in the presence of ten equiv tetrabutylammonium chloride (TBACl) for 10 min (Fig. S13 in ESI). Once produced, the chloride adduct 1-Cl\(^{-}\) is stable in solution for at least 24 h (Fig. S14 in ESI).

The radical anion 1\(^{-}\) was produced by subjecting the original uranyl complex 1 to one-electron chemical reduction using cobaltocene as a reductant. The addition of cobaltocene to 1 resulted in the appearance of new absorption features at 998 and 1930 nm in the absorption spectrum (Fig. 2, blue and Fig. S15 in ESI). These spectral features match those seen upon spectroelectrochemical reduction of 1 in dichloromethane (Fig. S16 in ESI). An EPR spectrum expected for a radical (i.e., a feature at \(g = 2.003\)) was also recorded for this reduced species (Fig. S17 in ESI). On this basis, it was assigned to be the 4n+1 \(\pi\) electron radical anion form of 1 (1\(^{-}\')). The radical anion 1\(^{-}\) proved stable for up to 16 hours in dichloromethane when produced via chemical reduction (Fig. S18 in ESI). Similar spectral features were noted under conditions of spectroelectrochemistry when 1 was subject to reduction at -0.02 V vs. SCE (Fig. S16 in ESI). Similarly, the spin delocalized structure was predicted for 1\(^{-}\) (Figs. S19 in ESI). A TD-DFT calculation produced a stick spectrum concordant with that of the experimental absorption spectrum for 1\(^{-}\) (Fig. S20 in ESI). The compositions of the major transitions of 1\(^{-}\) are found to be straightforward; from any of the HOMOs to the LUMO (B) (Fig. S21 and Table S3 in ESI). Furthermore, evaluation of the HOMOs for the radical cation and radical anion forms of 1 revealed increased conjugated character in the case of the radical anion 1\(^{-}\) relative to the radical cation 1\(^{+}\). These differences may be reflected in the apparent greater stability observed for the radical anion (Table S4 in ESI).

Femtosecond laser excitation of a CH\(_2\)Cl\(_2\) solution of 1 at 393 nm resulted in observation of a transient absorption band at 620 nm with bleaching at 1150 nm, which matches with the absorption maximum of 1 as shown in Fig. 4a.\(^{26}\) The time profile of the recovery of bleaching at 1150 nm could be fit to two exponentials. The fast component has a lifetime of 2.5 ps (Fig. 4b), while the much slower component has a lifetime of 5 ns (Fig. 4c). The fast recovery component of the ground state bleaching at 1150 nm is ascribed to the relaxation from the singlet excited state to the ground state in competition with the fast intersystem crossing to form the triplet excited state due to the heavy atom effect of uranium.\(^{27}\) The relatively short lifetime of 1\(^{+}\) as compared with triplet excited states of organic compounds, which have microseconds lifetimes, reflects the large spin-orbit coupling of uranium.\(^{27}\)

The ability of 1\(^{-}\) to undergo reactions was examined first by whether it was able to induce the conversion of triplet oxygen (the ground state) to the corresponding singlet form. However, efforts to measure the phosphorescence due to singlet oxygen at 1273 nm in fully deuterated benzene (C\(_6\)D\(_6\)) revealed no appreciable signal. Additionally, we also confirmed that no oxygenation of anthracene, used as a singlet oxygen trap reagent, occurs (to produce epidioxyanthracene) in an O\(_2\)-saturated CH\(_2\)Cl\(_2\) solution containing 1 under visible-NIR photoirradiation with a solar light simulator attached with a light cut-off filter (\(\lambda > 490\) nm, 1 sun for 3 h). Such an observation is consistent with the

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**Fig. 2** UV-Vis-NIR absorption spectra for 1 (black), 1 in the presence of 1 equivalent “magic blue” (1\(^{-}\), red), and 1 recorded in the presence of -1 equivalent cobaltocene (1\(^{+}\), blue) in dichloromethane at room temperature. [1] = 20 \(\mu\)M.

**Fig. 3** Top (left) side views (right) of the solid state structure of the chloride adduct of 1, 1-Cl•SbCl\(_6\). Crystals used for this analysis were obtained via the slow diffusion of hexanes into a dichloromethane solution containing 1 equiv of “magic blue.”

**Fig. 4** (a) Transient absorption spectra of 1 observed at 1, 50 and 3000 ps after femtosecond laser excitation of a deaerated CH\(_2\)Cl\(_2\) solution of 1 (10 \(\mu\)M). (b) Time profile of bleaching at 1150 nm in the 0-20 ps delay time range. (c) Time profile of bleaching at 1150 nm in the 0-3000 ps delay range.
energy of $1^\text{•–}$ being lower than that of singlet oxygen (0.97 eV). In the presence of tetracyanoethylene (TCNE) as an electron acceptor, NIR-induced electron transfer from $1^\text{•+}$ to TCNE occurred as shown in Fig. 5a, where the negative transient absorption band due to the ground state bleaching at 1150 nm, which agree with NIR absorption band of $1^\text{•+}$ in Fig. 2, is recovered with a much faster rate in the presence of TCNE as compared with that in its absence (Fig. 4c). The driving force of back electron transfer was calculated to be 0.54 eV based on the one-electron oxidation potential of $1$ (0.76 V vs. SCE) and the one-electron reduction potential of TCNE (0.22 V vs. SCE), whereas the driving force of NIR-induced electron transfer is estimated to be smaller than 0.43 eV from the energy of $1^\text{•+}$ (< 0.97 eV, vide supra). Because the driving force of back electron transfer is larger than that of NIR-induced electron transfer, back electron transfer may be faster than NIR-induced electron transfer, thus accounting for the fact that no transient absorption features ascribable to $1^\text{•–}$ or TCNE$^\text{•+}$ were observed in Fig. 5a. The rate constant of electron transfer from $1^\text{•+}$ to TCNE was determined to be $6.7 \times 10^9 \text{M}^{-1} \text{s}^{-1}$ from the slope of a linear plot of the pseudo-first-order rate constant of the NIR-induced electron transfer vs. [TCNE] (Fig. 5b).

When TCNE was replaced by 9,10-dihydro-10-methylacridine (AcrH$_2$) as an electron donor, NIR-induced electron transfer from AcrH$_2$ to $1^\text{•+}$ occurred as shown in Fig. 6. The driving force of back electron transfer is determined to be 0.83 eV from the one-electron oxidation potential of AcrH$_2$ (0.81 V vs. SCE) and the one-electron reduction potential of $1$ (−0.02 V vs. SCE), whereas the driving force of NIR-induced electron transfer is estimated to be smaller than 0.14 eV from the energy of $1^\text{•+}$ (< 0.97 eV). In this case as well, back electron transfer from $1^\text{•–}$ to AcrH$_2$$^\text{•+}$ was faster than the NIR-induced electron transfer because of the larger driving force of back electron transfer at 298 K. The rate constant of electron transfer from AcrH$_2$ to $1^\text{•+}$ was determined to be $9.0 \times 10^9 \text{M}^{-1} \text{s}^{-1}$ form the slope of a linear plot of the pseudo-first-order rate constant of NIR-induced electron transfer vs. concentration of AcrH$_2$ (Fig. 6b). This value is close to the diffusion limited in CH$_2$Cl$_2$ (−$10^{10} \text{M}^{-1} \text{s}^{-1}$). On this basis, we conclude that electron transfer from AcrH$_2$ to $1$ is an exergonic process. The radical ion pair was detected by EPR spectroscopy under NIR photoirradiation ($\lambda > 490$ nm) at low temperature (77 K). The EPR spectrum is characterized by a broad signal due to AcrH$_2$$^\text{•+}$, which overlaps with the signal due to $1^\text{•–}$ at $g = 2.003$ (see ESI Fig. S22).

In conclusion, the unaril macroyclic complex (1) can be converted readily to the corresponding radical cation and radical anion states, both of which are stable on the laboratory timescale. The ability to access both $4n+1$ and $4n−1$ π-electron states is thought to underlie the fact that complex 1 acts as an efficient NIR-absorbing photosensitiser with a low triplet excited state energy (< 0.97 eV). Specifically, it undergoes NIR-induced electron transfer with appropriately chosen electron donors and acceptors without energy transfer to dioxygen. Such a NIR photosensitiser, characterized by its absorption maximum at 1177 nm, may find applications for NIR light energy conversion.

Likewise, the ability to stabilize multiple electronic states may allow for further insights into odd electron species that lie formally between closed shell aromatic $4n+2$ and antiaromatic $4n$ π-electron states.

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29. We could not detect the radical ion pair spectral features corresponding to the electron-transfer products via transient absorption spectroscopy. We rationalize this finding in terms of the rate of back electron transfer being faster than that of photoinduced electron transfer at 298 K.
TOC Graphic

An uranyl macrocyclic complex (1) acts as an NIR-absorbing photosensitiser with a low triplet excited state energy (0.89-0.91 eV), undergoing NIR-induced electron transfer with electron donors and acceptors.