

Monitoring one-electron photo-oxidation of guanine in DNA crystals using ultrafast infrared spectroscopy

Article

Accepted Version

Hall, J. P. ORCID: https://orcid.org/0000-0003-3716-4378, Poynton, F. E., Keane, P. M., Gurung, S. P., Brazier, J. A. ORCID: https://orcid.org/0000-0002-4952-584X, Cardin, D. J., Winter, G., Gunnlaugsson, T., Sazanovich, I. V., Towrie, M., Cardin, C. J. ORCID: https://orcid.org/0000-0002-2556-9995, Kelly, J. M. and Quinn, S. J. (2015) Monitoring one-electron photo-oxidation of guanine in DNA crystals using ultrafast infrared spectroscopy. Nature Chemistry, 7. pp. 961-967. ISSN 1755-4330 doi: 10.1038/nchem.2369 Available at https://centaur.reading.ac.uk/46101/

It is advisable to refer to the publisher's version if you intend to cite from the work. See <u>Guidance on citing</u>. Published version at: http://www.nature.com/nchem/journal/vaop/ncurrent/full/nchem.2369.html To link to this article DOI: http://dx.doi.org/10.1038/nchem.2369

Publisher: Nature Publishing Group

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in



the End User Agreement.

www.reading.ac.uk/centaur

CentAUR

Central Archive at the University of Reading

Reading's research outputs online

Monitoring one-electron photo-oxidation of guanine in DNA crystals using ultrafast infrared spectroscopy

James P. Hall,^{1,2} Fergus E. Poynton,³ Páraic M. Keane,^{1,3} Sarah P. Gurung,^{1,2} John A. Brazier,⁴ David J. Cardin,¹ Graeme Winter,² Thorfinnur Gunnlaugsson,³ Igor V. Sazanovich,⁵ Michael Towrie,⁵ Christine J. Cardin,¹ John M. Kelly³ and Susan J. Quinn⁶

¹Department of Chemistry, University of Reading, Whiteknights, Reading RG6 6AD, United Kingdom

²Diamond Light Source, Harwell Science and Innovation Campus, Didcot, Oxfordshire, OX11 0QX

³School of Chemistry, Trinity College, University of Dublin, Dublin 2, Ireland

⁴Department of Pharmacy, University of Reading, Whiteknights, Reading RG6 6AD, United Kingdom

⁵Central Laser Facility, Research Complex at Harwell, Science & Technology Facilities Council, Rutherford Appleton Laboratory, Didcot, Oxfordshire, OX11 0QX, UK

⁶School of Chemistry, University College Dublin, Dublin 4, Ireland

Email: christinejcardin@gmail.com, jmkelly@tcd.ie, susan.quinn@ucd.ie

Abstract: Photosensitised DNA-damage typically proceeds by one-electron photo-oxidation of guanine. The precise dynamics of this process are sensitive to the location and the orientation of the photosensitiser on the DNA, which are very difficult to define in solution. To overcome this, ultrafast time-resolved infrared (TRIR) spectroscopy was performed on photo-excited ruthenium polypyridyl/DNA crystals whose atomic structure has been determined by X-ray crystallography. Combining the X-ray and TRIR data we are able to define both the geometry of the reaction site and the rates of individual steps in a reversible photo-induced electron transfer process. This allows us to propose an individual guanine as the reaction site and intriguingly reveals that dynamics in the crystal state are quite similar to that observed in the solvent medium.

Knowing the mechanism and dynamics of photo-induced DNA damage is critically important for our understanding of diseases associated with UV-irradiation as well as the development of photosensitised DNA-directed therapies.^{1,2} In particular, there is considerable interest in developing photo-activated metal-based DNA-targeted drugs, which avoid the severe side effects of metal based chelation therapies such as those from the cisplatin family.¹ To this end ruthenium polypyridyl complexes are excellent photosensitiser candidates as the ligand structure facilitates both the binding to DNA and the desired photo-damage through oxidation and/or adduct formation.²⁻⁵ The principal target of this approach is usually the modification of guanine, the most susceptible nucleic acid base, providing a route to biological deactivation. The extent of photosensitised guanine oxidation is determined by the yield and lifetime of the initially formed electron transfer products, which is determined by the rates of the forward and back electron transfer. ⁶ These rates are controlled by a number of factors which include the binding site of the photosensitiser, the redox

potential of the closest nucleobase and the spatial arrangement of the photosensitiser in the binding site. Our understanding of these processes has been greatly advanced through the use of time-resolved spectroscopy.⁷ In particular, time-resolved infra-red (TRIR) has emerged as a powerful tool to characterise the evolution of DNA damage as it yields functional group information as well as producing kinetic information. Examples include the identification of precursors to pyrimidine dimer formation⁸ and infrared marker bands for the radical cations of guanine^{9,10} and methyl cytosine.¹⁰ Two-dimensional TRIR methods have also been used to probe the role of the water sheath of DNA, for example in protein binding interactions.¹¹

To date the interpretation of data obtained using steady state and time-resolved spectroscopy has been limited by a lack of precise knowledge of the spatial arrangement of the photosensitising metal complex at the binding site. However, we recently reported the atomic resolution crystal structure of a ruthenium photosensitiser bound to DNA, specifically Λ -[Ru(TAP)₂(dppz)]²⁺ (TAP = 1,4,5,8-tetraazaphenanthrene and dppz = dipyrido[3,2-a:2',3'-c]phenazine) bound to (TCGGCGCCGA)₂,¹² and subsequently, crystal structures have also been obtained for Λ -[Ru(phen)₂(dppz)]²⁺ bound to other DNA sequences.^{13,14} The availability of these crystals permits us for the first time to examine the ultrafast electron transfer processes leading to the oxidation of guanine in systems where the molecular arrangement of the relevant reactive species is precisely known. Note also that this study is performed at high concentrations, which are comparable to the molecularly crowded environment that drugs encounter in the cell, where macromolecules constitute up to 40 % (w/v).¹⁵ It also allows us to ascertain how the dynamics in solution and in the more crowded and static crystal environment differ.

The direct probing of a crystal sample is non-trivial as it requires the use of conditions that avoid crystal damage and that permit transmission of the probe light. The crystal system we have chosen $\{\Lambda-[Ru(TAP)_2(dppz)]^{2+}$ bound to $(TCGGCGCCGA)_2\}$,¹² has already been shown by atomic resolution X-ray diffraction to be robust (for example at room temperature it can be reversibly dehydrated and rehydrated, even though this causes large movements of the nucleic acid).¹⁶ In our study here we use micron size crystal fragments, which ensures sufficient transmission of the probe IR light.

Results and Discussion

Herein we report a TRIR spectroscopic study of nucleic acids in a crystal. In particular, we describe the ultrafast electron transfer between a ruthenium polypyridyl complex and a DNA decamer sequence (Fig 1a). Crystals of Λ -[Ru(TAP)₂(dppz)]²⁺ bound to (TCGGCGCCGA)₂ were grown from a crystallization solution containing H₂O using the previously reported procedure.¹² As with other macromolecular crystals, there is a high water content, whose vibrations absorb strongly in the infrared window where DNA nucleobases appear (1400-1700 cm⁻¹). For this reason a D_2O exchange was performed by soaking the crystal in a D_2O solution and crystallographic data were recorded, to a final outer shell resolution of 1.21 Å (Supplementary Table 1, Fig 1b). This dataset showed the structure to be fully consistent with that previously reported for the H_2O equilibrated crystal (Fig 1cf).¹² In the crystal structure, the smallest repeating unit (the crystallographic asymmetric unit) is a single strand of DNA and a single ruthenium complex. Thus there is only one environment for a ruthenium complex. The intercalation cavity is closed on the 'pyrimidine side' (T_1-C_2) , but on the 'purine side' the terminal adenine A10 stacks onto a symmetry related metal complex, forming a reverse Watson-Crick basepair with T_1 (Fig 1f). Since the DNA backbone plays no part in the electron transfer process, the difference between this arrangement and that of the corresponding closed intercalation cavity¹³ is just that of the terminal purine base orientation. The ground state infrared spectrum of the crystals recorded before and after exchange is found to be dominated by characteristic nucleobase vibrations especially those of guanine and cytosine (Supplementary Fig. S4).

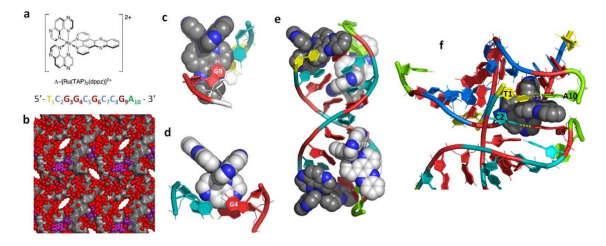


Figure 1 Crystal structure in the presence of D₂O. a, Structure of Λ -[Ru(TAP)₂(dppz)]²⁺ and the DNA sequence used, which has been colour coded according to base type. **b**, Illustration of the extended crystal lattice. D₂O molecules are drawn as red spheres, DNA in grey and complexes in purple. **c**, The terminal intercalation site showing the complex intercalated, through the dppz group, into the G₉A₁₀:T₁C₂ step. **d**, The complex semi-intercalates, through the TAP ligand, into the G₃G₄:C₇C₈ step, inducing a kink into the helix. **e**, the structure of the duplex with all four interacting complexes. **f**, Four symmetry equivalent strands of the decamer in the crystal structure, to show the environment of the ruthenium complexes. The A₁₀ is seen to flip out to form a reverse Watson-Crick base pair with T₁ from a neighbouring duplex, completing the intercalation cavity. All complexes are symmetry equivalent and cross-link the duplexes in the crystal. Colour code; Nitrogen atoms in the complex are coloured blue, T = yellow, G = red, A = green, C = cyan for **c-e** while for **f** C = cyan on the duplex containing the C₂ of the intercalation cavity and C = marine blue on the second duplex.

Transient infrared spectroscopic measurements were recorded for the D₂O-exchanged crystals using the ULTRA instrument at the Central Laser Facility, STFC, configured to allow measurement in the picosecond to microsecond time range.^{17, 18} The pump-probe experimental setup is shown in Fig. 2a. In this arrangement hundreds of individual crystal fragments (approximate size, 2.5-5 μ m, obtained by crushing the as-grown crystals which are approximately 150 x 150 x 100 μ m) are sandwiched between two CaF₂ plates held in place using a demountable liquid cell, Fig. 2a. The crystals are suspended in an exchange solution containing 35% (v/v) 2-methyl-2,4-pentanediol (MPD) in either H₂O or D₂O which acts to maintain hydration.

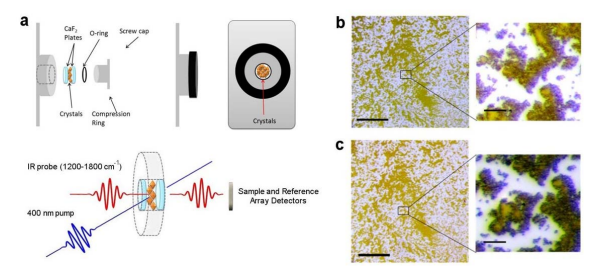


Figure 2 Experimental scheme and microscopy controls for the time-resolved infra-red spectroscopy experiments on crystal samples. a, Experimental set-up. The crystal sample is held between two CaF_2 plates. The metal complex is selectively excited using a 400 nm (50 fs, 1 μ J, 1 kHz) pulse and the infrared spectrum of the complex and DNA is recorded at different time delays. b, Crystals positioned between two CaF_2 plates before irradiation. c, Absence of visible damage to crystals after irradiation. Scale bars: left 1300 μ m, right 70 μ m (The blue colour is due to polarisation affects.)

To minimise photodamage of the sample the demountable cell was placed under continuous rapid raster. In this configuration the crystals were excited at 400 nm (50 fs, 1 μ J, 1 kHz) and probed in the mid-infrared window (5.7-8.3 μ m) with spectra recorded at a range of time delays. Rigorous checks were performed to ensure that sample integrity was maintained during the experiment. No evidence of crystal damage or melting was observed when microscope images recorded before and after irradiation were compared (Fig. 2b-c).

Highly structured TRIR spectra for the crystal samples were recorded at regular intervals from 2 picoseconds out to 10 microseconds after laser excitation of the metal complex (a selection of these are shown in Fig. 3a-c). Between 1250 and 1545 cm⁻¹ the spectrum is dominated by the transient species originating from the metal complex (Supplementary Fig 5). The TRIR spectrum shortly after excitation (20 ps) shows that the excited state possesses a strong transient broad absorption band at 1456 cm⁻¹ as well as a number of sharp transient bands and a particularly well resolved negative-going 'bleach' at 1275 cm⁻¹, due to depletion of the ground state (Fig. 3a). At wavenumbers greater than 1545 cm⁻¹ transient features are observed due to changes in the ground state vibrations of the DNA bases (Fig. 3a). In particular four strong DNA bleaches at 1680 cm⁻¹ (C=O of guanine), 1645 cm⁻¹ (C=O of cytosine), 1620 cm⁻¹ (ring vib. of adenine) and 1580 cm⁻¹ (ring vib. guanine) may be identified.¹⁹ The presence of these bands, in the absence of DNA direct excitation has been observed

in a number of previous TRIR studies of metal complex intercalating systems^{6, 20-24} and is attributed to a perturbation of groundstate vibrations due to an electrostatic (Stark) effect²⁵⁻²⁶ that arises because of changes in the charge distribution of the neighbouring molecule upon excitation.²⁶⁻²⁹ As this effect is known to be localised (typically < 6 Å) the bleached bands therefore report on the immediate surroundings of the excited state.²⁵⁻²⁹

These changes can be correlated with the crystal structure as follows. There are two distinct guanine-containing sites:- (1) The G₉ base is stacked onto the central pyrazine ring of the intercalated dppz ligand at the terminal $T_1C_2:G_9A_{10}$ step (Fig. 1c). (2) One of the two TAP ligands is wedged into the $G_3G_4:C_7C_8$ step in a semi-intercalated (kinking) mode (Fig. 1d). In addition, the purine ring of A_{10} overlaps strongly with the pyrazine rings of the dppz (Fig. 1e) and this presumably is the cause of the strong adenine bleach observed. Interestingly, while the D₂O solution TRIR data for the bound complex also reveals bleach bands due to the carbonyl stretches, in contrast to the crystal data, the adenine bleach observed in solution is weak (Supplementary Fig 6). The adenine absorbance in the groundstate FTIR spectra of the crystal and the solution are found to be quite similar (Supplementary Fig 7) and so the difference observed in the TRIR spectra may indicate that the complex intercalates at other base-pair steps in solution.²⁰

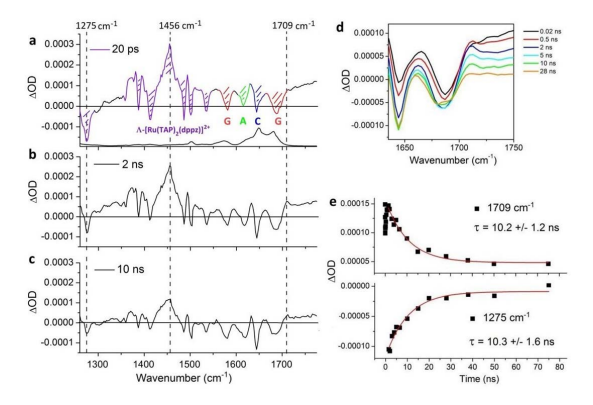


Figure 3 |Transient infrared absorption spectra obtained from D₂O-exchanged crystal samples of Λ -[Ru(TAP)₂(dppz)]²⁺ bound to (TCGGCGCCGA)₂. a-c, TRIR spectra after 20 ps, 2 ns and 10 ns following 400 nm (50 fs, 1µJ, 1 kHz) excitation (ground state FTIR included in a). d Spectral evolution of the GC carbonyl band region. e Monoexponenetial kinetic profiles of the Λ -[Ru(TAP)₂(dppz)]²⁺ species (1275 cm⁻¹) and the guanine radical cation (1709 cm⁻¹, see Fig S8).

Further changes occur between 20 ps and 2 ns, during which time the recorded difference spectra change as the excited state of Λ -[Ru(TAP)₂(dppz)]²⁺ is reduced to form Λ -[RuII(TAP)(TAP[•])(dppz)]⁺ and the DNA is oxidised. In particular, the bleach structure of the C and G bands are found to change and an additional absorption band at 1709 cm⁻¹ is observed (Fig 3a-c). The formation of these species from the excited state occurs on the picosecond time domain with a rate constant for the forward reaction of 1/500 ps⁻¹ (See Supplementary Fig. 7). The band at 1709 cm⁻¹ has previously been assigned to the guanine radical cation by comparing DFT calculations with the experimental spectrum at 77 K in glass.⁹ In that study the DFT calculation for the cation assumed a value of 1.231 Å for the guanine C-O bond distance in the radical. This length is close to that observed for the relevant 9-guanine C-O ground state double bond distance in this crystal (1.233 Å, compared to the restrained distance of 1.237 Å), which suggests that the formation of the guanine radical cation should not perturb the local structure of the crystal. The reformation of the ground state by the back electron transfer reaction between the one-electron oxidised guanine and the reduced excited state of the metal complex is readily followed by monitoring the TRIR signals at 1275 cm⁻¹ and 1709 cm⁻¹ (Fig 3e) which yield a rate constant for the back reaction of 1/10 ns⁻¹, see scheme 1.% Similar TRIR features to those observed for the crystal sample have been obtained for studies of the complex in the presence of the guanine-containing DNA sequences in D₂O buffered solution, while complementary solution visible transient absorption measurements⁵ also indicate the formation of the reduced metal complex excited state, Λ-[Ru^{ll}(TAP)(TAP•¯)(dppz)]⁺.^{6,20} Efficient reversible oxidation has also been proposed in cases where reduced mobility of the intercalated dppz ligand prevents access to the geometry needed to form a photo-product with the TAP ligand.³⁰

Table 1: Measured lifetimes for the forward and reverse electron transfer between Λ -[Ru(TAP)₂(dppz)]²⁺ and (TCGGCGCCGA)₂ in the crystal state ^aBaseline corrections have been applied (see Supplementary Fig 8).

	Λ -[Ru(TAP) ₂ (dppz)] ²⁺ Bleach (1275 cm ⁻¹) and Transient (1456cm ⁻¹)		Transient (1709 cm ⁻¹)	
	reverse	reverse	forward	reverse
D_2O crystal	$10.3\pm1.6~\text{ns}$	$10\pm1.0~\text{ns}$	$500\pm80~\text{ps}$	10 ± 1.2 ns
H_2O crystal	12.5 ± 0.8 ns	$8.4\pm1.0\text{ns}$	$278\pm30~\mathrm{ps}$	9.0 ± 0.4 ns

These experiments demonstrate that the excited state of Λ -[Ru(TAP)₂(dppz)]²⁺ in the crystal can cause reversible one-electron oxidation of guanine in DNA. However, the ground state crystal structure indicates that three separate guanine bases (G₃, G₄ and G₉) interact with the complex and are therefore the candidates for photo-oxidation, see Fig. 4a. The distance between the complex and the guanine is an important factor in photo-induced electron transfer processes.³⁰ As shown in Fig. 4a-c, the 2-ND₂ groups of all three guanines are quite close to the ruthenium metal atom (distances between the 2-ND₂ nitrogen of G₃, G₄ and G₉ from the ruthenium atom are 6.6, 5.3 and 4.6 Å respectively). However, the greatest overlap of the metal complex is with G₉, which is substantially stacked on the pyrazine ring (the degree of stacking of the guanine ring systems is approximately 85%, see Supplementary Fig 10). The mean of the two perpendicular distances between the pyrazine N atoms and the guanine base plane was calculated as 3.32 Å (since the dppz plane and the guanine plane are not exactly parallel). This distance is that expected for the separation of interacting π -systems in DNA, and these pi-pi interactions may be significant for the electron transfer.

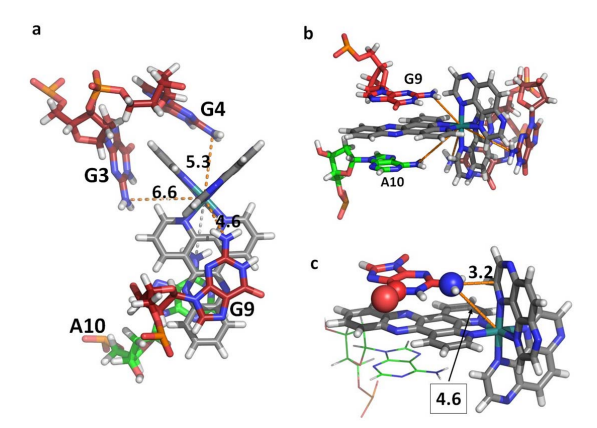
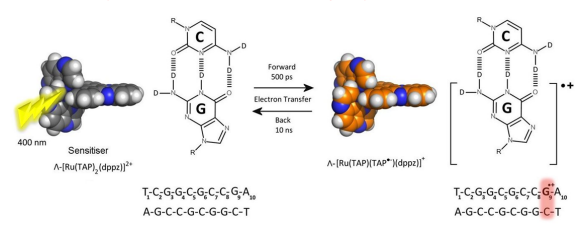


Figure 4 Proposal for the site of reversible electron transfer from guanine to Λ -[Ru(TAP)₂(dppz)]²⁺ bound to (TCGGCGCCGA)₂. Selected features from the crystal structure are shown in order to propose the site and mechanism. **a** Three guanine residues surround the ruthenium complex, G₃, G₄ and G₉. G₃ and G₄ define the semi-intercalation site of one TAP ligand, and G₉ and A₁₀ the intercalation site of the dppz ligand with Ru-N2 distances shown (Å). **b** The same model reoriented to show the G₉ and A₁₀ geometries with respect to the ruthenium atom and the dppz ligand. The orange dashed lines link the 2N of G₉ and the 6N of A₁₀ to the ruthenium atom, with A₁₀ in the reverse Watson-Crick geometry which brings the 6-amino group to 5.6 Å from the ruthenium. A plausible mechanism for guanine oxidation is via the amino group of G₉ **c** A zoom to show the close approach of the second TAP ligand to the G₉ guanine amino group (the N shown as a small sphere, with the closest approach to the nearest carbon only 3.2 Å while the centroid distance is 3.6 Å). A plausible mechanism for the back-reaction is via electron transfer from the TAP. The 6-carbonyl group which monitors the reversible oxidation of guanine is also shown as small spheres. Colour scheme – Ruthenium – teal; nitrogen – blue; oxygen – bright red; carbon – green for A₁₀, red for G₉, dark red for G₃ and G₄, grey for dppz and TAP ligands to ruthenium.

This arrangement of the complex leads us to propose that, as illustrated in Fig. 4b and Fig. 4c, the primary electron transfer site is from the G_9 in the intercalation cavity. This allows us to build up a comprehensive picture of the electron transfer event in the crystal sample, see Scheme 1. An

important question is whether this picture has any bearing on solution phenomena. The rate constant for the back reaction $(1/10 \text{ ns}^{-1})$ is not markedly different from that found in D₂O solutions of the same deoxyoligonucleotide $(1/17 \text{ ns}^{-1})$, where we expect that there will be a variety of intercalation sites in the deoxyoligonucleotide, each with different rates of decay. Sensitivity to the intercalation site is reflected in the different rate constants observed for alternating GC (i.e. $(GC)_5$) $(1/12 \text{ ns}^{-1})$ and contiguous G (G_5C_5) $(1/5.5 \text{ ns}^{-1})$.²⁰ This observation is intriguing as it might be expected that the dynamics would be significantly different in the crystal state where structural flexibility such as base breathing are absent. This suggests that the dominating factor for the electron transfer process is intercalation at a G-containing basepair.²¹



Scheme 1 Summary of reversible oxidation of the guanine site in Λ-[Ru(TAP)₂(dppz)]²⁺ bound (TCGGCGCCGA)₂.

In addition, TRIR spectra were also obtained for measurements carried out on crystals that had not undergone D₂O exchange, see Table 1. As expected the band structure of the complex was not significantly affected by the presence of H₂O but laser-induced heating of the crystal sample cause a significant perturbation of the spectrum for the H₂O vibrations between 1600 and 1700 cm⁻¹ (See Supplementary Fig. 9). This is due to the temperature dependent absorbance of H₂O and reflects the transition from fully hydrogen-bonded to partially hydrogen-bonded structures.³¹ While the presence of this strong feature obscures the key DNA bleaches, the transient band assigned to the guanine radical cation at 1712 cm⁻¹ is more clearly visible due to the shift in the position of the guanine bleach to lower wavenumbers in the H₂O-equilibrated sample. The rate of the forward reaction is about twice as fast as in the D₂O-treated crystal, possibly a consequence of proton-coupling in the excited state electron transfer process.⁶ By contrast similar rates are observed in both H₂O- and D₂O-equilibrated crystals for the reverse process. This ability to monitor biological systems in both environments may also prove useful for other proton-coupled processes.

Conclusion

The combination of TRIR spectroscopy and atomic resolution X-ray crystallography has offered additional insight that would have been impossible with either technique in isolation. In particular, it allows us to define both the geometry of the reaction site and the rates of individual steps in a reversible photoinduced electron transfer process. Importantly, this allows us to propose an individual guanine as the reaction site and more significantly, reveals that dynamics in the crystal state are quite similar to that observed in the solvent medium. We believe that this approach will

also be useful for the study of electron transfer or other processes in biomolecules such as proteins.³² It may also be noted that in contrast to time resolved X-ray techniques such as those performed at FEL sources, which require hundreds of thousands of crystals,³³⁻³⁴ ultrafast spectroscopy is widely available in research laboratories with orders of magnitude less material required. This last point is particularly relevant for biological samples.

Methods

Crystals of d(TCGGCGCCGA) with Λ -[Ru(TAP)₂(dppz)]²⁺ were grown according to the previously given protocol.⁶ A crystal was soaked in a solution of 35% MPD (v/v) in D₂O for 30 minutes and was then flash cooled in liquid nitrogen. Data were collected on beamline IO3 at Diamond Light Source and were processed using xia2.³⁵ The structure was solved using the anomalous scattering of Barium with SHELXC/D/E.³⁶ The model was built using Coot³⁷ and refined in REFMAC.³⁸ For full details of the structure solution and refinement can see Supplementary Table 1. TRIR measurements were carried out in the Time Resolved Multiple Probe, TRMPS, mode of the instrument.¹¹ The mid IR probe was generated by difference frequency conversion of the signal and idler output of a 10 kHz, 8W, 40 fs, 800 nm titanium sapphire laser pumped optical parametric amplifier and the pump by second harmonic of a 1 kHz, 4W, 120 fs, 800 nm titanium sapphire laser.^{17,18}

Footnotes

^{\$} Note that visible transient absorption spectra cannot be carried out with micron-sized crystals because (a) the excessively high absorbance of the sample distorts the signal and (b) the light is highly scattered. This scattering effect is orders of magnitude less in the mid IR where the average crystal size is smaller than the wavelength of the light. This makes TRIR especially applicable to samples of this dimension.

[%] Similar lifetimes are recorded at 1456 cm⁻¹ as Λ -[Ru^{II}(TAP)(TAP[•])(dppz)]⁺ reoxidises. Note that a very broad band present at 1437 cm⁻¹ (Fig. 3d) may be attributed to the δ bending mode of HOD due to temperature jump of small quantities of insufficiently exchanged H₂O in the crystal. This band, as well as some other bleached bands, is found to persist at longer times (see Supplementary Fig 10).

Supplementary Information is linked to the online version of the paper at www.nature.com/naturechemistry

Acknowledgements The work was supported by BBSRC grants BB/K019279/1 and BB/M004635/1 (to CJC, JAB, MT and JPH) and a Royal Irish Academy /Royal Society International Exchange Scheme award (to CJC, JMK and TG). These experiments were carried out thanks to programmed access approved by the CLF (Application No. 14230014). The authors gratefully acknowledge the contribution of Hanna Beer and Katrin Buchner to the preparation of the metal complex used in this study. The authors would also like to thank the University of Reading for the provision of the Chemical Analysis Facility. SJQ acknowledges support from the College of Science, UCD. GW would like to thank Katherine McAuley for provision of in-house beam time on I03. We would like to thank Thomas Sorensen (Diamond Light Source), Juan Sanchez-Weatherby (Diamond Light Source) and Susana Teixeira (Institut Laue-Langevin and University of Keele) for useful discussions.

References

- 1. Smith, N.A. & Sadler P.J., Photoactivatable metal complexes: from theory to applications in biotechnology and medicine *Phil. Trans R. Soc.A.*, **371**, 20120519, (2013).
- 2. Gill, M. R. & J. A. Thomas, Ruthenium(ii) polypyridyl complexes and DNA from structural probes to cellular imaging and therapeutics. *Chem. Soc. Rev.* **41**, 3179-3192 (2012).
- 3. Puckett C.A. & Barton J.K., Methods to Explore Cellular Uptake of Ruthenium Complexes, *J. Am. Chem. Soc.*, **129**, 46-47, (2007).
- Marcélis L., Moucheron C. & Kirsch-De Mesmaeker, A., Ru–TAP complexes and DNA: from photo-induced electron transfer to gene photo-silencing in living cells. *Phil. Trans. R. Soc. A*, **371**, 20120131, (2013).
- Ryan, G.J., Quinn S. & Gunnlaugsson T., Highly Effective DNA Photocleavage by Novel "Rigid" Ru(bpy)₃-4-nitro- and -4-amino-1,8-naphthalimide Conjugates *Inorg. Chem.* 47, 401-403 (2008).
- 6. Elias, B. *et al.* Photooxidation of guanine by a ruthenium dipyridophenazine complex intercalated in a double-stranded polynucleotide monitored directly by picosecond visible and infrared transient absorption spectroscopy. *Chem. Eur. J.*, **14**, 369-75, (2008).
- Towrie, M., Doorley, G. W., George, M. W., Parker, A. W., Quinn, S. J. & Kelly, J. M. ps-TRIR covers all the bases – recent advances in the use of transient IR for the detection of short-lived species in nucleic acids. *Analyst* 134, 1265-1273 (2009).
- 8. Schreier W. J. *et al.* Thymine dimerization in DNA is an ultrafast photoreaction. *Science* **315**, 625-629 (2007).
- 9. Parker, A. W., Lin, C. Y., George, M. W., Towrie, M. & Kuimova, M. K. Infrared characterization of the guanine radical cation: finger printing DNA damage. *J. Phys Chem. B.* **114**, 3660–3667, (2010).
- Bucher, D. B., Pilles, B. M., Carell T. & Zinth, W. Charge separation and charge delocalization identified in long-living states of photoexcited DNA. *Proc. Natl. Acad. Sci. (USA)* 111, 4369– 4374 (2014).
- Khesbak, H., Savchuk, O., Tsushima, S. & Fahmy, K. The role of water H-bond imbalances in B-DNA substate transitions and peptide recognition revealed by time-resolved FTIR spectroscopy *J. Am. Chem. Soc.* 133, 5834–5842 (2011).
- 12. Hall, J. P. *et al.* Structure determination of an intercalating ruthenium dipyridophenazine complex which kinks DNA by semiintercalation of a tetraazaphenanthrene ligand. *Proc. Natl. Acad. Sci (USA)* **108**, 17610–17614 (2011).
- Niyazi H., et al. Crystal structures of Λ-[Ru(phen)₂dppz]²⁺ with oligonucleotides containing TA/TA and AT/AT steps show two intercalation modes. *Nat. Chem.* 4, 621-628 (2012).
- 14. Song H., Kaiser J. T., & Barton J. K. Crystal structure of Δ -Ru(bpy)₂dppz²⁺ bound to mismatched DNA reveals side-by-side metalloinsertion and intercalation *Nat. Chem.* **4**, 615-620 (2013).
- 15. Zimmerman S. B. & Trach, S. O. Estimation of macromolecule concentrations and excluded volume effects for the cytoplasm of Escherichia coli. *J Mol Biol.* **222**, 599-620 (1991).
- 16. Hall, J. P. *et al.* Controlled dehydration of a ruthenium complex–DNA crystal induces reversible DNA kinking. *J. Am. Chem. Soc.* **136**, 17505-17512 (2014).
- 17. Greetham, G.M. *et al.* ULTRA: A unique instrument for time-resolved spectroscopy. *Appl. Spectrosc.* **64**, 1311 (2010).

- 18. Greetham, G. M.; Sole, D.; Clark, I. P.; Parker, A. W.; Pollard, M. R.; Towrie, M. Time-resolved multiple probe spectroscopy. *Rev. Sci. Instrum.* 83, 103107 (2012).
- 19. Banyay, M., Sarkar, M. & Gräslund, A. Infrared library of nucleic acids. *Biophys Chem.* **104**, 477-88 (2003).
- Keane, P. M. *et al.* Enantiomeric conformation controls rate and yield of photo-induced electron transfer in DNA sensitized by Ru(II) dipyridophenazine complexes. *J. Phys. Chem. Lett.* 6, 734-738 (2015).
- Keane, P.M. *et al.* Reversal of a Single Base-Pair Step Controls Guanine Photo-Oxidation by an Intercalating Ruthenium(II) Dipyridophenazine Complex. *Angew. Chem. Intl. Ed.* DOI: 10.1002/ange.201502608 (2015).
- 22. Devereux S.J. *et al.* Study of picosecond processes of an intercalated dipyridophenazine Cr(III) complex bound to defined sequence DNAs using transient absorption and time-resolved infrared methods *Dalton Trans.* **43**, 17606-17609 (2014).
- Olmon, E.D. *et. al.* Charge Photoinjection in Intercalated and Covalently Bound [Re(CO)₃(dppz)(py)]⁺–DNA Constructs Monitored by Time-Resolved Visible and Infrared Spectroscopy J. Am. Chem. Soc., **133**, pp 13718–13730 (2011).
- 24. Smith, J.A., George, M.W. & Kelly J.M. Transient Spectroscopy of Dipyridophenazine Metal Complexes which undergo electron transfer with DNA *Coord. Chem Rev.* **255**, 2666-2675 (2011).
- 25. Park E.S. & Boxer, S.G. Origins of the Sensitivity of Molecular Vibrations to Electric Fields: Carbonyl and Nitrosyl Stretches in Model Compounds and Proteins *J. Phys. Chem. B*, **106**, 5800-5806 (2002).
- 26. Fried S.D. & Boxer, S.G. Boxer Measuring Electric Fields and Noncovalent Interactions Using the Vibrational Stark Effect Acc. Chem. Res. **48**, 998-1006 (2015).
- 27. Volk, M. *et. al.* Peptide Conformational Dynamics and Vibrational Stark Effects Following Photoinitiated Disulfide Cleavage *J. Phys. Chem. B*, **101**, 8607-8616 (1997).
- 28. Volk, M. *et al.* Carbonyl Spectator Bonds as Sensitive Sensors for Charge Transfer Reactions on the Femtosecond Time Scale *J. Phys. Chem. A*, **104**, 4984-4988 (2000).
- 29. Movsisyan, L.D., Peeks, M.D., Greetham, G.M. Towrie, M. Thompson, A.L., Parker, A.W. & Anderson H.L., Photophysics of Threaded sp-Carbon Chains: The Polyyne is a Sink for Singlet and Triplet Excitation. *J. Am. Chem. Soc.* **136**, 17996–18008 (2014).
- 30. Le Gac S. *et al.* Photo-reactive Rull-oligonucleotide conjugates: influence of an intercalating ligand on the inter- and intra-strand photo-ligation processes. *Dalton Trans.* **39**, 9672–9683 (2010).
- 31. Walrafen, G.E., Hokmabadi, M.S. & Yang, W.H. Raman investigation of the temperature dependence of the bending v2 and combination v2 + vL bands from liquid water *J. Phys. Chem.* **92**, 2433-2438 (1988).
- 32. Shih, C. *et al.* Tryptophan-Accelerated Electron Flow Through Proteins. *Science* **320**, 1760-1762 (2008).
- 33. Kupitz, C., *et al.* Serial time-resolved crystallography of photosystem II using a femtosecond X-ray laser. *Nature* **513**, 261-265 (2014).
- 34. Tenboer, J. *et al.* Time-resolved serial crystallography captures high-resolution intermediates of photoactive yellow protein. *Science* **346**, 1242-1246 (2014).
- 35. Winter, G. xia2:an expert system for macromolecular crystallography data reduction. *J. Appl. Crystallogr.* **43**, 186-190 (2010).

- 36. Sheldrick, G.M. A short history of SHELX. Acta. Crystallogr. A64, 112-122 (2008).
- 37. Emsley, P., Lohkamp, B., Scott, W.G. & Cowtan, K. Features and development of Coot. *Acta. Crystallogr*, **D66**, 486-501 (2010).
- 38. Murshudov, G.N., Vagin, A.A. & Dodson, E.J. Refinement of macromolecular structures by the maximum-likelihood method. *Acta. Crystallogr.* **D53**, 240-255 (1997).