Mechanistic Basis for Red Light Switching of Azonium Ions

Medved', M.; Di Donato, M.; Buma, W.J.; Laurent, A.D.; Lameijer, L.; Hrivnák, T.; Romanov, I.; Tran, S.; Feringa, B.L.; Szymanski, W.; Woolley, G.A.

DOI
10.1021/jacs.3c06157

Publication date
2023

Document Version
Final published version

Published in
Journal of the American Chemical Society

License
Article 25fa Dutch Copyright Act (https://www.openaccess.nl/en/in-the-netherlands/you-share-we-take-care)

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: https://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

UvA-DARE is a service provided by the library of the University of Amsterdam (https://dare.uva.nl)
Mechanistic Basis for Red Light Switching of Azonium Ions

Miroslav Medved, Mariangela Di Donato, Wybren Jan Buma, Adèle D. Laurent, Lucien Lameijer, Tomáš Hrivnák, Ivan Romanov, Susannah Tran, Ben L. Feringa, Wiktor Szymanski, and G. Andrew Woolley

ABSTRACT: Azonium ions formed by the protonation of tetra-ortho-methoxy-substituted aminoazobenzenes photoisomerize with red light under physiological conditions. This property makes them attractive as molecular tools for the photocontrol of physiological processes, for example, in photopharmacology. However, a mechanistic understanding of the photoisomerization process and subsequent thermal relaxation is necessary for the rational application of these compounds as well as for guiding the design of derivatives with improved properties. Using a combination of sub-ps/ns transient absorption spectroscopy and quantum chemical calculations, we show that the absorption of a photon by the protonated E–H⁺ form of the photoswitch causes rapid (ps) isomerization to the protonated Z–H⁺ form, which can also absorb red light. Proton transfer to solvent then occurs on a microsecond time scale, leading to an equilibrium between Z and Z–H⁺ species, the position of which depends on the solution pH. Whereas thermal isomerization of the neutral Z form to the neutral E form is slow (~0.001 s⁻¹), thermal isomerization of Z–H⁺ to E–H⁺ is rapid (~100 s⁻¹), so the solution pH also governs the rate at which E/E–H⁺ concentrations are restored after a light pulse. This analysis provides the first complete mechanistic picture that explains the observed intricate photoswitching behavior of azonium ions at a range of pH values. It further suggests features of azonium ions that could be targeted for improvement to enhance the applicability of these compounds for the photocontrol of biomolecules.

1. INTRODUCTION

Molecular photoswitches have diverse applications ranging from control of catalysis to control of material properties and control of biological targets. For each of these applications, the wavelength of light used for photoswitching can be important. For biomedical applications, photoswitches that operate in the red/near-IR region of the visible spectrum are of particular interest. Red light is highly penetrating in biological tissues and has minimal adverse effects. However, very few molecular photoswitches can be reliably isomerized in aqueous conditions with red light in a reversible manner without degradation. A notable exception is the azonium ion formed by protonation of tetra-ortho-methoxy-substituted di-aminoazobenzene. Typically, azonium ions are formed at low pH (<pH 3), and their thermal Z–H⁺-to-E–H⁺ isomerization occurs on the microsecond time scale. Both these features are unsuitable for biological applications where substantial light-induced production of the Z or Z–H⁺ form of the photoswitch at neutral pH is desired (e.g., typical cytoplasmic pH is 7.3). Azonium ions formed by tetra-ortho-methoxy-substituted aminoazobenzenes are distinct in this respect since they form at pH 7, photoisomerize with red light, and thermally relax on the time scale of seconds. These properties enable photopharmacology applications such as in vivo enzyme inhibition and targeting receptor signaling. The unexpected properties of tetra-ortho-methoxy-substituted aminoazobenzenes increase a number of mechanistic questions. In previous work, it was suggested that the E–H⁺ azonium ion was stabilized by the presence of multiple electron-donating groups as well as by hydrogen bonding to the ortho methoxy oxygen substituent, increasing the azonium pKₐ. Photoisomerization to the Z–H⁺ azonium ion was proposed to occur, altering the geometry so that the intramolecular H-bond formation is less favorable (Scheme 1), and the pKₐ is lower. In appropriate pH ranges, photoisomerization to Z–H⁺ then leads to deprotonation to the Z form, for which thermal relaxation is slower as compared to the protonated form.

However, in principle, other processes might occur after the absorption of a photon, including proton dissociation from the excited state or excited-state intramolecular proton transfer (ESIPT) from the azonium nitrogen to a methoxy oxygen. Understanding the details of how this photoswitch operates is critical for optimization of the design including improving the
wavelength of isomerization, the degree of photoswitching, the rate of thermal relaxation, and the relative stability of the neutral and protonated E and Z isomeric forms. Here, we take a multifaceted approach using transient absorption spectroscopy and computational methods to deduce the detailed mechanism of photoisomerization of a representative example of this important class of compounds.

2. RESULTS AND DISCUSSION

2.1. Synthesis, Conformations, and Spectra of E-Isomers. Compound 1, (E)-1,2-bis(2,6-dimethoxy-4-(piperidin-1-yl)phenyl)diazene (Figure 1), was synthesized using methods developed previously (see Section S1). The piperidine substituent in the para-positions of the compound was chosen based on previous studies on the effect of different amino group donors on the azonium pKₐ. The thermal relaxation rate of this compound at neutral pH is <1 s (vide infra), somewhat shorter than previously reported for other tetra-ortho-methoxy-substituted aminoazobenzenes.

The UV-vis electronic absorption spectra of dark-adapted 1 was obtained in aqueous buffer as a function of pH (Figures 1a and S3.1). At high pH values (>9), the pale, yellow-colored neutral species (E) predominates. The purple-colored singly protonated azonium ion (E–H⁺) predominates at physiological pH (7.0). At lower pH values, the yellow-colored doubly protonated species (E–2H⁺) is formed. The fitting of absorbance data gives a pKₐ for the E–H⁺ species of 7.7 and a pKₐ for E–2H⁺ species of 4.2 (Figure 1b).

Relative stabilities of ground-state structures of 1 in different protonation states were calculated at the density functional theory (DFT) level using the M06-2X functional in combination with the 6-31+G(d) atomic basis set (Table S8.1). A pKₐ = 6.8 for E–H⁺ was estimated using the protocol proposed by Lian et al. (Table S9.1). This value is ~1 pH unit lower than the value calculated from the titration data (7.7; Figure 1b). The E–H⁺ species is calculated to be ~4 kcal/mol lower in energy than Z–H⁺ (Table S8.1). Gibbs energies indicate that the neutral E species is ~2 kcal/mol more stable than the Z isomer (Table S8.1), and NMR data in methanol (Figure S4.1) confirm that, at equilibrium in the dark, the fraction of Z species (Z and Z–H⁺) is less than ~3%.

The origins of spectral transitions were examined using a composite approach combining the second-order approximate coupled-cluster (CC2) method with time-dependent density functional theory (TD-DFT) employing the CAM-B3LYP and the universal solvation model based on solute electron density (SMD) to account for the solvent effects within the linear-response (LR) and corrected LR (cLR) formalisms (see computational details in Section S7).

In the case of the neutral E form, both planar and distorted conformers with similar thermodynamic stability in aqueous solution were identified. These are separated by a very small (~1 kcal/mol) barrier so that a large region on the potential energy surface (PES) of E is relatively flat, and the molecules can adopt various conformations. Calculations indicate that planar conformers exhibit a single relatively intense peak at ~400 nm corresponding to the S₀ → S₁ transition (the S₁ state is dark), while distorted structures show two bands (the S₀ → S₁ transition gains some intensity) giving rise to a long-wavelength tail in the spectrum. This behavior is also seen in QM/MM/PE molecular dynamics simulations (Section S11). The experimentally observed two-band structure of the absorption spectra of the neutral E form in solution (Figure 1a) is therefore attributed to the coexistence of planar and distorted conformers in solution.

CC2//TD-DFT calculations indicate that the intense, red-shifted absorption (λ_max ~ 540 nm) of the E–H⁺ form is associated with a quasi-planar E–H⁺ structure and is due to an S₀ → S₁ (ππ*) transition that exhibits charge-transfer character (Figure 1c) (see the Supporting Information, Section S10.d). Further protonation to produce E–2H⁺ preserves the ππ* character of the bright S₀ → S₁ transition, but less π-electron delocalization (disrupted by the second protonation) results in a blue shift of the absorption maximum (λ_max ~ 480 nm).
Since we are interested particularly in applications near neutral pH, we focused here on studying the behavior of the neutral and singly protonated forms of the compound.

2.2. Electronic Excitation of E−H+. Absorption of a photon of 535 nm wavelength by E−H+ produces an excited state (E−H+)*. In this state, proton transfer to solvent (ESPT) or ESIPT from the azonium nitrogen to the oxygen of the methoxy group may occur (Scheme S12.1). However, TD-DFT calculations show that the N−H bond in the optimized S₁-state structure is shorter by ~0.01 Å than in the ground-state structure because of increased electron density along the bond upon excitation (see a blue lobe along the N−H bond in the EDD plot for the S₀ → S₁ transition displayed in Figures 1c and S10.3). Consequently, E−H+ would be expected to be a weaker acid in the excited state making proton transfer to solvent improbable. Despite a slight increase of the electron density on the methoxy oxygen, ESIPT was also found to be energetically unfavorable (Figure S12.2). Calculations also show a decrease in electron density along the N=N bond, bringing about its elongation by ~0.06 Å upon excitation (Figure S12.1). Weakening of the N=N bond suggests that E−H+* may decay through a conical intersection either to E−H− or to Z−H+. A minimum energy conical intersection structure was optimized using the spin-flip formulation43,44 of TD-DFT implemented in the Gamess program33,44 and features a pyramidal ammonium nitrogen (Figure S15.1, N3) and a torsion angle around the N=N bond of 112.5° (Figure S15.1). The latter is larger than the torsion angle found in the transition state for the thermal Z−H+/E−H+ rotation (97.5°) (Figure S8.4), suggesting a preference for nonradiative decay to E−H− over Z−H+.

Figure 1. (a) Experimental and theoretical UV–vis electronic absorption spectra of compound 1. Experimental spectra (solid lines) were derived from titration curves using singular value decomposition (SVD) analysis. Simulated spectra (FWHM = 0.8 eV) were obtained using the composite CC2//LR-cLR-CAM-B3LYP/SMD approach (see computational details in the SI). (b) Analysis of absorbance at 540 nm vs. pH can be fitted to obtain pKₐ's of 7.7 and 4.2 for the singly and doubly protonated E species, respectively. (c) Acid–base equilibria between E-isomers in neutral, singly, and doubly protonated forms and the corresponding electron density difference (EDD) plots for the optimized structures showing the decrease (red) and increase (blue) of the electron density upon the indicated transitions (isovalence = 0.001S au).

2.3. Transient Absorption Measurements. A solution of 1 in aqueous buffer (pH 6.85) was examined using both subpicosecond and nanosecond transient absorption spectroscopy (see Section SS, S6 for experimental details). At this pH, the dark-adapted solution contains ~90% of the E−H+ form and ~10% of the neutral E form. While the singly protonated azonium ion (E−H+) photoswitches with red light, its peak absorbance is ~540 nm, which is why green light [530 nm (ps data), 535 nm (ns data)] was used to produce isomerization in the present work. This excitation wavelength is expected to be absorbed primarily by not only the E−H+ species but also the E species, which has an absorption tail that extends to this wavelength (Figure 1) due to the presence of different conformations (quasi-planar and distorted). The electronic absorption difference spectra obtained upon excitation with a 150 fs pulse centered at 530 nm are shown in Figure 2a (left panel). Spectral components (EADS, evolution-associated difference spectra) were extracted from these data using global analysis with a sequential three-component model (Figure 2a, right panel). Immediately after excitation, an intense negative signal with a peak at about 535 nm was observed, which we assign to ground-state bleaching. A less intense excited-state absorption (ESA) band was observed on the blue side, peaked at 440 nm and on the red side at 600 nm. The ground-state bleaching signal almost completely recovered on a 5.4 ps time scale (evolution from the black to the red component in Figure 2a, right panel). On the same time scale, the 440 nm ESA signal also recovered, indicating that the sample reached the conical intersection region for isomerization, decaying on the ground-state potential energy surface. The substantial recovery of the ground-state bleaching signal may be explained if the absorption spectrum of E−H− is similar to that of E−H+, so that the production of Z−H+ tends to cancel the E−H+ bleaching signal. We discuss the characteristics of the absorbance spectrum of the Z−H+ species in further detail below. Since the solution also contains ~10% of neutral E isomer, E-to-Z isomerization is also induced upon light absorption. Spectral signatures of this process are not observed since the bleaching of the E species, expected to peak at about 390 nm, is compensated for by the ESA band of E−H+*.

The second spectral component extracted from global analysis also showed a broad positive absorption band in the 550−700 nm range. We assign this to hot ground-state absorption of both E−H+ and Z−H+ isomers. This band completely recovered on a 5.4 ps time scale (evolution from the red to the blue component in Figure 2a, right panel) because of vibrational cooling. The final spectral component (blue line) is almost flat, implying spectral compensation between the absorption of the E−H− reactant and the Z−H+ photoprodut. This spectral component lives well beyond the time scale accessed by the picosecond measurement. Transient absorption measurements on a longer time scale were then performed on the same solution to investigate
processes occurring in the ground state after the production of $Z^{-}$ from $E^{-}$. (a) Transient absorption data obtained upon sub-ps laser excitation at 530 nm of an aqueous sample solution at pH 6.85 at 20 ± 0.5 °C. EADS resulting from global analysis yields three components with lifetimes of 0.8 ps (black line), 5.4 ps (red line), and >1 ns (blue line; 5x expanded blue dotted line); (b) transient absorption data obtained upon ns laser excitation at 535 nm of a sample solution at pH 6.85 at 20 ± 0.5 °C. EADS resulting from global analysis yields two components with lifetimes of 42 μs (black line) and 256 ms (red line). (c) Transient absorption data obtained upon ns laser excitation at 535 nm of a sample solution at pH 8.8. EADS resulting from global analysis yields two components with lifetimes of 199 μs (black line) and 256 ms (red line).

At higher pH (8.8), the solution contains about 90% $E$ and 10% $E^{-}$. Nanosecond transient absorbance (TA) data again show two components (black and red lines); however, in this case, a strong negative signal was seen at 390 nm and the signal near 540 nm was almost zero. The lifetime of the first component was ~200 μs and that of the second component was ~250 ms. Data were also acquired at a series of intermediate pH values, and EADS spectra intermediate between those shown in Figure 2b,c were obtained (Figure S6.1−2). In each case, two dominant lifetimes could be fitted to the data with one component on the μs time scale (40–200 μs) and a second component on the ms time scale (129–256 ms). As the pH increased, both lifetimes became longer (Table S6.1). We note that, for data obtained above ~pH 7.3, the relaxation of the slow component was incomplete during the waiting time between ns pulses, so that quantitative analysis of these data is restricted to pH < 7.3.

2.4. Mechanistic Analysis. To aid the interpretation of data obtained by transient absorption measurements, a detailed theoretical analysis of the photoactivated and thermal steps and the acid–base equilibria was performed. Figure 3 shows a state diagram involving all relevant processes. The ground-state energetics and UV–vis absorption spectra of all species were calculated using the (TD-)DFT methodology supported by the domain-based local pair natural orbital coupled-cluster (DLPNO-CCSD(T)) and CC2 methods, respectively (see computational details in Section S7).

The theoretical work suggests that $Z^{-}$ will absorb light of wavelengths almost the same as for $E^{-}$ but with a smaller (~50%) oscillator strength. Likewise, Z absorbs at similar wavelengths to E but with a significantly reduced absorption cross section. Thus, an initial weak bleach at 540 and 390 nm in the ns transient absorption spectra is consistent with the
photochemical conversion of \( E^{-}H^{+} \) to \( Z^{-}H^{+} \) and \( E \) to \( Z \), occurring on a fast (ps) time scale. The absence of a 390 nm bleach in the ultrafast data is likely due to compensation by the ESA band peaking at 440 nm (Figure 2a).

After photochemical conversion of \( E^{-}H^{+} \) to \( Z^{-}H^{+} \) and \( E \) to \( Z \), the system relaxes to the dark-state equilibrium. A kinetic scheme showing these ground-state processes is depicted in Figure 4a. We assumed that protonation/deprotonation reactions will be catalyzed by the phosphate buffer present\(^{49,50}\) and, for species with \( pK_a \)'s of 5–8, will occur in the microsecond time regime.\(^{51}\) This time scale is similar to the faster component observed in the ns transient absorbance measurements (Figure 2b).

We expect that the process occurring on the time frame of 125–250 ms (Figure 2b) reflects thermal back-isomerization of \( Z^{-}H^{+} \) to \( E^{-}H^{+} \). Thermal \( Z^{-}H^{+}-to-E^{-}H^{+} \) isomerization can, in principle, proceed either via rotation around the \( \text{N}=\text{N} \) bond or via an \( \text{N}^{-}\text{rotation} \) pathway. DFT calculations using relaxed scans followed by transition-state optimizations showed that the \( \text{N}^{-}\text{inversion} \) pathway has a higher barrier (by ~6 kcal/mol; Table S8.1). The rotational barrier was calculated to be ~19 kcal/mol (Figure 3, I-3, and Table S8.1), implying a relaxation time of seconds. However, the DFT approach applied here has been found to overestimate this barrier for azobenzenes by ~5 kcal/mol in polar solvents\(^{52}\) so that thermal isomerization on a 125–250 ms time scale is plausible.

In principle, the neutral \( Z \) species may also isomerize to \( E \), but the barrier for the rotational pathway for this process was calculated to be ~26 kcal/mol (Figure 3, I-5, and Table S8.1), substantially higher than for the protonated species. The inversion pathway was found to be even more energetically demanding (~32 kcal/mol, Table S8.1). The rate constant for thermal isomerization of \( Z \) to \( E \) at pH 11.6 was measured experimentally to be 0.001 s\(^{-1}\) (Figure S4.1).

In addition to these estimates of rate constants, the \( pK_a \) of \( E^{-}H^{+} \) is known (Figure 1) as well as the spectra of \( E^{-}H^{+} \) and \( E \) species. Using these constraints, we performed global fitting of the time-resolved absorption difference data as a function of pH to the model in Figure 4a using Kintek Explorer software.\(^{53}\) Fitted parameters include the rate constant for isomerization of \( Z^{-}H^{+} \) to \( E^{-}H^{+} \), the \( pK_a \) of \( Z^{-}H^{+} \), the fraction of \( E^{-}H^{+} \) and \( E \) isomerized by the pulse, and molar extinction coefficients for \( Z^{-}H^{+} \) and \( Z \). An estimate of the molar extinction coefficient of \( Z \) was also made by applying the method of Fischer\(^{54}\) to photoswitching data in methanol (Figure S4.3). Further details of the global fitting process are given in the SI (Section S16).

Figure 4b shows time-resolved kinetic traces measured at 390 nm and 540 nm during dark relaxation of the sample at pH 6.85. Fits to the data are shown as solid lines. Figure 4d shows species concentrations over time as determined by global fitting; the dark-adapted equilibrium concentrations are shown with dotted lines. At this pH, the \( E^{-}H^{+} \) species dominates at equilibrium (90%). The light pulse produces \( Z^{-}H^{+} \) from \( E^{-}H^{+} \) and then \( Z^{-}H^{+} \) loses a proton to form \( Z \). The rate constant for proton dissociation from \( Z^{-}H^{+} \) (to \( \text{HPO}_4^{2-} \)) determines the fast time constant (40 \( \mu s \)) observed at this pH. Eventually, \( E^{-}H^{+} \) is restored via the thermal isomerization of \( Z^{-}H^{+} \), which is in equilibrium with \( Z \) and the position of this equilibrium is dictated by the solution pH (Figure 4a, I-3, I-4). The time constant for this process depends on the rate constant for thermal isomerization and on the pH. Higher pH values make the protonation of \( Z \) less likely. At pH 6.85, a time constant of 129 ms was observed.

Figure 4c shows time-resolved kinetic traces, and Figure 4e shows species concentrations during the dark relaxation of the sample measured at pH 7.31. At this pH, there is a substantial fraction of \( E \) at equilibrium (~30%). As before, \( E^{-}H^{+} \) is switched to \( Z^{-}H^{+} \) and loses a proton. In addition, a substantial fraction of \( Z \) is produced directly from photoisomerization of \( E \). Even though the wavelength of the 535 nm nanosecond pulse is absorbed more efficiently by \( E^{-}H^{+} \) than by \( E \), \( E \)-to-\( Z \) isomerization appears more efficient than \( E^{-}H^{+}-to-Z^{-}H^{+} \) isomerization, perhaps because of the hydrogen bond that stabilizes the \( E^{-}H^{+} \) species or because \( E \) can adopt twisted geometries that facilitate isomerization. As a result, after the pulse, the \( E^{-}H^{+}/E \) equilibrium is restored by the loss of a proton from \( E^{-}H^{+} \) to form \( E \). The process also contributes to the absorbance changes seen in the microsecond time regime. Since the rate constant for the dissociation of \( E^{-}H^{+} \) is smaller than for dissociation of \( Z^{-}H^{+} \) (as expected, since \( E^{-}H^{+} \) is a weaker acid\(^{55}\)), the time constant observed at pH 7.31 (77 \( \mu s \)) is longer than at pH 6.85 (40 \( \mu s \)). Restoration of \( E^{-}H^{+} \) is also slower (202 ms at pH 7.31 vs. 129 ms at pH 6.85) (cf. Figure

![Figure 4](https://pubs.acs.org/doi/10.1021/jacs.3c06157)
because the protonation of Z to form Z–H+ is less likely at higher pH.

Global fitting was performed for the nanosecond transient absorbance data over the pH range of 5.9–7.31. Fits to other pH values (pH 7.02, pH 7.12, pH 7.21) are shown in Figure S16.1. A thermal isomerization rate constant for Z–H+ to E–H+ isomerization of 110 s−1 and a pK_a of Z–H+ of 5.84 could be used to fit all of the data. The rate constant is consistent with a barrier height of 14–15 kcal/mol, somewhat lower than predicted (Figure 3, 1-3). The pK_a obtained for Z–H+ (5.84) is slightly higher than that predicted by calculation (pK_a 5.2); the methods employed also underestimate the pK_a obtained for E–H+ by direct titration (6.8 vs. 7.7) (Table S9.1).

Kinetic traces as a function of wavelength provide information on the absorptivity of Z–H+ and Z. Figure 5a shows these data for pH 6.85. Using the values of other parameters obtained from global fitting at all pH values, absorptivity values for Z–H+ and Z were extracted. These are plotted to produce the spectral Z–H+ and Z shown in Figure 5b along with spectra obtained for E–H+ and E (Figure 1). The calculated spectra displayed in Figure 5c qualitatively reproduce the observed spectral features not only for the long-living E–H+ and E-isomers (as discussed in Section 2.1) but also for the metastable Z–H+ and Z species. The Z–H+ isomer absorbs in the same region as E–H+ (λ_max = 547 nm), preserving the ππ* character of the S_0 → S_1 transition (Table S10.4 and Figure S10.4). However, the oscillator strength is smaller (ca. 50%) for Z–H+. This decrease may be attributed to the twisted geometry of Z–H+, which leads to less electron delocalization. The spectral features of Z are much less pronounced compared to other species, which can be attributed to a mixed nπ*/ππ* character of the S_0 → S_1 transition (Table S10.6 and Figure S10.5). The predicted weak absorption band peaking at 420 nm is somewhat blue-shifted compared to that derived using the Fischer method and TA, but it should be noted that the VEE of this transition was found to be particularly sensitive to the applied method (Table S10.1).

2.5. Implications for the Use of Azonium Ions as Photoswitches. As described above, photoswitches that respond to red light and that operate under physiological conditions remain scarce despite being highly appealing as components for light-controlled tools in biomedicine, including photopharmacology tools.56,57 In a typical application of such a switch, the E isomer would be inactive, and the Z isomer would trigger a biological response (e.g., by blocking an ion channel or inhibiting an enzyme). If the response depends primarily on the geometry of the switch, both Z and Z–H+ would be active and E/E–H+ would be inactive. Effective photocontrol requires that the concentration of Z/Z–H+ be negligible in the dark and that substantial conversion occurs upon irradiation with red light. This would be conveniently applied using a continuous LED source operating in the 10 mW/cm² range, but higher and lower powers and pulsed sources may also be used. Using the rate constants for the azonium switching process derived here (Figure 4a), one can predict the steady-state concentrations of species (e.g., Z and
Z–H+) and how these would vary with light intensity and wavelength. If red light (e.g., 650 nm) is used, we may assume that both E–H+ and Z–H+ absorb and that E and Z do not absorb significantly. Starting from the dark equilibrium, a red beam produces Z–H+ at a rate governed by the light intensity and the quantum yield for E–H+ to Z–H+ isomerization. The fraction of Z/Z–H+ at steady state depends on how effectively this rate competes with the rate of thermal relaxation to reform E–H+. As noted above, the quantum yield for E–H+ to Z–H+ photoisomerization appears significantly lower than that for E–Z photoisomerization. This is confirmed by steady-state measurements where larger changes in E/Z populations are seen upon irradiation at E wavelengths (e.g., 405 nm) vs. irradiation at E–H+ wavelengths (595 nm) (Figure S4.1). In principle, a larger steady-state fraction of Z/Z–H+ could be produced simply by increasing the light intensity. However, as light intensity is increased, the average time between absorption events decreases and can be estimated to be <100 μs when light intensities exceed 100 W/cm², as in microscopic imaging experiments.38 Depending on the solution pH, the lifetime of Z–H+ is on the order of 100 μs. Thus, if the light intensity is too high, Z–H+ may absorb a 650 nm photon and be converted back to E–H+ before it can dissociate to form Z. Modifications of the photoswitch structure that lowered the pKa of Z–H+ while maintaining the pKa of E–H+ (to maintain red light absorption at physiological pH) would result in faster deprotonation so that higher light intensities could be used. Lowering the pKa of Z–H+ would also slow thermal relaxation, which proceeds via Z–H++. Chemical modifications that shift the wavelength of absorbance of Z–H+ relative to E–H+ would also enable higher light intensities to be used since they would reduce the possibility of photoconversion of Z–H+ back to E–H+. Finally, modifications that enhanced the quantum yield for E–H+ to Z–H+ photoisomerization would enhance the degree of photoconversion even at low light intensities. If this quantum yield is kept low by the presence of a H-bond in the E–H+ species, increasing it may prove difficult. Further analysis of the factors influencing the E–H+ to Z–H+ photoisomerization quantum yield may suggest approaches for improving it.

3. CONCLUSIONS

We have developed a quantitative mechanistic description of photoswitching of tetra-ortho-methoxy azonium ions in aqueous solutions, representing the first detailed mechanistic insight into the photochemistry of a unique class of molecular photoswitches that can be operated with red/near-IR light in biological context, including whole blood. This description explains the observed photoswitching behavior at a range of pH values. It further suggests features of these azonium ions that could be targeted for improvement to enhance the applicability of these compounds as photoswitches that operate with red light under physiological conditions.

■ ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/jacs.3c06157.

Supplemental methods and additional experimental data: synthesis, transient absorption spectroscopy and kinetic fitting, details of calculations including electronic transitions and consideration of explicit water molecules; thermal isomerization barriers for protonated and neutral forms (PDF)

Calculated structure for E–H+ (XYZ)
Calculated structure for Z–H+ (XYZ)
Calculated structure for Z (XYZ)
Calculated structure for E (conformation A) (XYZ)
Calculated structure for E (conformation B) (XYZ)
Calculated structure for E (conformation C) (XYZ)
Calculated structure for E (conformation D) (XYZ)
Calculated structure for E–2H2+ (XYZ)
Calculated structure for E–H+ (S1 excited state) (XYZ)
Transition state for rotation Z–H+ to E–H+ (XYZ)
Transition state for rotation Z to E (XYZ)
Transition state for inversion Z–H+ to E–H+ (XYZ)
Transition state for inversion Z to E (XYZ)

■ AUTHOR INFORMATION

Corresponding Authors

Wiktorszymanski – Stratingh Institute for Chemistry, University of Groningen, 9747AF Groningen, The Netherlands; Medical Imaging Center, University Medical Center Groningen, 9713GZ Groningen, The Netherlands; orcid.org/0000-0002-9754-9248; Email: w.szymanski@umcg.nl
G. Andrew Woolley – Department of Chemistry, University of Toronto, Toronto M5S 3H6, Canada; orcid.org/0000-0002-3446-2639; Email: andrew.woolley@utoronto.ca

Authors

Miroslav Medved’ – Regional Centre of Advanced Technologies and Materials, Czech Advanced Technology and Research Institute (CARTRIN), Palacký University, Olomouc 783 71, Czech Republic; Department of Chemistry, Faculty of Natural Sciences, Matej Bel University, 974 01 Banská Bystrica, Slovak Republic; orcid.org/0000-0001-8599-1031
Mariangela Di Donato – LENS, European Laboratory for Non-Linear Spectroscopy, 50019 Sesto Fiorentino, FI, Italy; CNR-ICCOM, 50019 Sesto Fiorentino, FI, Italy; orcid.org/0000-0002-6596-7031
Wybren Jan Buma – Van ’t Hoff Institute for Molecular Sciences, University of Amsterdam, 1098 XH Amsterdam, The Netherlands; Institute for Molecules and Materials, FELIX Laboratory, Radboud University, 6525 ED Nijmegen, The Netherlands; orcid.org/0000-0002-1265-8016
Adèle D. Laurent – Nantes Université, CNRS, CEISAM, UMR 6230, F-44000 Nantes, France; orcid.org/0000-0001-9553-9014
Lucien Lameijer – Stratingh Institute for Chemistry, University of Groningen, 9747AF Groningen, The Netherlands; Medical Imaging Center, University Medical Center Groningen, 9713GZ Groningen, The Netherlands; orcid.org/0000-0003-2841-4742
Tomáš Hrivnák – Department of Chemistry, Faculty of Natural Sciences, Matej Bel University, 974 01 Banská Bystrica, Slovak Republic; Polymer Institute, Slovak Academy of Sciences, 845 41 Bratislava, Slovak Republic

Supporting Information

Calculated structure for E–H+ (XYZ)
Calculated structure for Z–H+ (XYZ)
Calculated structure for Z (XYZ)
Calculated structure for E (conformation A) (XYZ)
Calculated structure for E (conformation B) (XYZ)
Calculated structure for E (conformation C) (XYZ)
Calculated structure for E (conformation D) (XYZ)
Calculated structure for E–2H2+ (XYZ)
Calculated structure for E–H+ (S1 excited state) (XYZ)
Transition state for rotation Z–H+ to E–H+ (XYZ)
Transition state for rotation Z to E (XYZ)
Transition state for inversion Z–H+ to E–H+ (XYZ)
Transition state for inversion Z to E (XYZ)

Supporting Information

Calculated structure for E–H+ (XYZ)
Calculated structure for Z–H+ (XYZ)
Calculated structure for Z (XYZ)
Calculated structure for E (conformation A) (XYZ)
Calculated structure for E (conformation B) (XYZ)
Calculated structure for E (conformation C) (XYZ)
Calculated structure for E (conformation D) (XYZ)
Calculated structure for E–2H2+ (XYZ)
Calculated structure for E–H+ (S1 excited state) (XYZ)
Transition state for rotation Z–H+ to E–H+ (XYZ)
Transition state for rotation Z to E (XYZ)
Transition state for inversion Z–H+ to E–H+ (XYZ)
Transition state for inversion Z to E (XYZ)

Supporting Information

Calculated structure for E–H+ (XYZ)
Calculated structure for Z–H+ (XYZ)
Calculated structure for Z (XYZ)
Calculated structure for E (conformation A) (XYZ)
Calculated structure for E (conformation B) (XYZ)
Calculated structure for E (conformation C) (XYZ)
Calculated structure for E (conformation D) (XYZ)
Calculated structure for E–2H2+ (XYZ)
Calculated structure for E–H+ (S1 excited state) (XYZ)
Transition state for rotation Z–H+ to E–H+ (XYZ)
Transition state for rotation Z to E (XYZ)
Transition state for inversion Z–H+ to E–H+ (XYZ)
Transition state for inversion Z to E (XYZ)
Ivan Romanov — Van ’t Hoff Institute for Molecular Sciences, University of Amsterdam, 1098 XH Amsterdam, The Netherlands
Susannah Tran — Department of Chemistry, University of Toronto, Toronto MSS 3H6, Canada
Ben L. Feringa — Stratingh Institute for Chemistry, University of Groningen, 9747 AF Groningen, The Netherlands; orcid.org/0000-0003-0588-8435

Complete contact information is available at: https://pubs.acs.org/10.1021/jacs.3c06157

Author Contributions
‡‡M.M. and M.D.D. contributed equally to this work. The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

Funding
This work was supported by the Slovak Research and Development Agency (APVV-20-0098 to M.M.), the Ministry of Education, Youth and Sports of the Czech Republic through the e-INRA CZ (ID: 90254) and the COST Action CA21101 (to M.M.), the European Union’s Horizon 2020 research and innovation program under grant agreement no. 871124 Laserlab-Europe (to M.D.D.), the Dutch Science Organization (to M.D.D.).

Notes
The authors declare no competing financial interest.

††ABBREVIATIONS
CC2 second-order approximate coupled-cluster method
CI conical intersection
EADS evolution-associated difference spectra
EDD electron density difference
ESA excited-state absorption
ESIPT excited-state intramolecular proton transfer
GS ground state
TD-DFT time-dependent density functional theory

REFERENCES


