DNA damage induced via dissociative attachment by low-energy electrons (0 to 20 eV) is well studied in both gas and condensed phases. However, the reactivity of ultrashort-lived prehydrated electrons (e\textsubscript{pre}) with DNA components in a biologically relevant environment has not been fully explored to date. The electron transfer processes of e\textsubscript{pre} to the DNA nucleobases G, A, C, and T and to nucleosides/nucleotides were investigated by using 7-ps electron pulse radiolysis coupled with pump-probe transient absorption spectroscopy in aqueous solutions. In contrast to previous results, obtained by using femtosecond laser pump-probe spectroscopy, we show that G and A cannot scavenge e\textsubscript{hyd} at concentrations of \( \leq 50 \) mM. Observation of a substantial decrease of the initial yield of hydrated electrons (e\textsubscript{hyd}) and formation of nucleobase/nucleotide anion radicals at increasing nucleobase/nucleotide concentrations present direct evidence for the earliest step in reductive DNA damage by ionizing radiation. Our results show that e\textsubscript{pre} is more reactive with pyrimidine than purine nucleobases/nucleotides with a reactivity order of T > C > A > G. In addition, analyses of transient signals show that the signal due to formation of the resulting anion radical directly correlates with the loss of the initial e\textsubscript{hyd} signal. Therefore, our results do not agree with the previously proposed dissociation of transient negative ions in nucleobase/nucleotide solutions within the timescale of these experiments. Moreover, in a molecularly crowded medium (for example, in the presence of 6 M phosphate), the scavenging efficiency of e\textsubscript{pre} by G is significantly enhanced. This finding implies that reductive DNA damage by ionizing radiation depends on the microenvironment around e\textsubscript{pre}.

INTRODUCTION

Water makes up about 70% of biological systems, and most ionizing radiation is initially absorbed by water surrounding the biomolecules. This results in radiation damage of biomolecules via the quasi-direct as well as by the indirect effects of radiation (1, 2). Strand breaks, an important DNA damage that may be lethal to cells, occur in high abundance in hydrated DNA than in dry DNA (2). In water radiolysis, a secondary electron with a high kinetic energy \( (E_E) \) is ejected, thereby leaving a hole \( (\text{water cation radical} \text{(H}_2\text{O}^+)\text{)} \) behind in the nanometer-size volumes along the radiation tracks. In a subpicosecond range, \text{H}_2\text{O}^+ is transformed into hydroxyl radical \( (\cdot \text{OH}) \) via proton transfer to a proximate water molecule (3, 4). The secondary electrons cause further ionizations, leading to a cascade of electrons with lower kinetic energies. After losing their kinetic energy via ionization and excitation events, the electron is thermalized and undergoes a multistep hydration process with a time constant of ca. \( \leq 1 \) ps, becoming fully trapped as a hydrated or solvated electron \( (e_{\text{hyd}}) \) (3). Before complete solvation (or hydration), the electron exists in its presolvated (or prehydrated) state \( (e_{\text{pre}}) \) with a small or no kinetic energy. Here, for clarity, we use the term “prehydrated electrons” to account for the precursors of the \( e_{\text{hyd}} \) with excess energy (fig. S1) (3).

The oxidative pathway of DNA damage is induced by \( \cdot \text{OH} \) attack via the indirect effect and by the direct-type (direct + quasi-direct) effects of ionizing radiation; it has been suggested that the oxidative pathway is the dominant pathway for strand break formation (1, 2, 5–7). In addition, over the last decade, tremendous efforts have been made to unravel the role of energetic electrons, especially of low-energy electrons (LEEs; 0 to 20 eV) in the reductive pathway of DNA damage. Sanchez and coworkers (8) provided the first experimental observation of DNA strand cleavage induced by LEEs. This work led to numerous mechanistic studies on LEE-induced damage in naked DNA models including DNA building blocks in gas phase or condensed states, single- and double-stranded oligomers of defined sequences, plasmid DNA, and cellular DNA (9, 10). These studies established that, initially, LEEs lead to the formation of resonant transient negative ions (TNIs) in DNA models. Subsequent fragmentations of these TNIs occur via the dissociative electron attachment (DEA) process (11). Experiments, including LEE scattering (12), photoelectron imaging (13), and Rydberg electron transfer spectroscopy (14), along with theoretical calculations (15–20) have shed new light on the interaction of excess electrons with hydrated DNA subunits and on the formation of TNIs.

\( e_{\text{pre}} \) and \( e_{\text{hyd}} \) in water are considered to be the states of electrons in biological systems rather than the states of electrons in the gas phase. Investigations of the fast one-electron reductions of biomolecules (for example, nucleobases/nucleosides/nucleotides) by \( e_{\text{pre}} \) in competition with its hydration process are a subject of experimental challenge (3, 21). From the existing literatures (2, 15, 16, 21), it is conceivable that scavenging of \( e_{\text{pre}} \) by purine and pyrimidine nucleobases in aqueous medium could be the initial step for the reaction of \( e_{\text{pre}} \). This reaction leads to the formation of TNI, that is, the transient nucleobase anion radical. Subsequently, this TNI leads to the generation of the complex DNA damage (2, 3, 15, 16). Therefore, it is important to examine the rates and extents of reactions of DNA building blocks with \( e_{\text{pre}} \). The nature of short-lived transient species (that is, the TNIs), which are produced immediately after the electron capture, needs to be clarified for a better understanding of the DNA bond cleavage induced by \( e_{\text{pre}} \). In the following paragraph, we describe the work by Wang et al. (22), who, by using a femtosecond laser pump-probe technique with single-wavelength absorption detection in the ultraviolet (UV) region, claimed to have observed the real-time fast electron addition of \( e_{\text{pre}} \) to particular nucleobases and nucleotides. According to the authors, these studies did provide the evidence of TNI formation of nucleobases (22).

In 50 mM guanine (G) and thymine (T) systems, the anion radicals, which were labeled as the TNIs of nucleobases, evolve from two-photon
(318 nm) ionization; the authors suggested that the TNIs of nucleobases decayed within a few tens of picoseconds (22). However, neither the absorption spectra in the visible and near-infrared regions nor the kinetics of e\textsubscript{hyd} and e\textsubscript{pre} were reported by these authors. We believe that these parameters are crucial to verify the presence of e\textsubscript{hyd} and e\textsubscript{pre} in the UV region. In addition, the pump and probe wavelengths are very close in the UV region and thus could be affected by optical artifacts. Thus, the results reported by Wang et al. (22) can be called into question. The time-resolved radiolysis technique with a high-energy electron pulse has advantages over the femtosecond laser pump-probe spectroscopy to study the effect of radiation in liquids (3, 4, 21, 23, 24), although laser-based setups have better time resolution. Here, we have used the picosecond (7 ps) electron pulse (7 MeV) radiolysis coupled with UV-visible (UV-Vis) transient absorption spectroscopy to explore the reactivity of e\textsubscript{pre} with nucleobases (X), nucleosides, and 5'-nucleotides (XMP). On the basis of our previous work (21) that showed increased lifetimes of e\textsubscript{pre} in a crowded medium (6 M phosphate), we conducted pulse radiolysis studies on the reactions of e\textsubscript{pre} with nucleobases/nucleotides in 6 M phosphate. Our results and conclusions reported in this work disagree with those reported by Wang et al. (22).

The rationale of our work is that the e\textsubscript{pre} interaction with nucleobases can be investigated by measuring the initial yield of e\textsubscript{hyd} formation. This is achieved by using picosecond electron pulse radiolysis as an alternative approach to femtosecond laser photolysis (3, 21, 23–25). The e\textsubscript{hyd} displays a broad absorption band showing a maximum at 715 nm with a relatively high extinction coefficient under ambient conditions and thus can be detected with precision. When the precursor of e\textsubscript{hyd} (that is, e\textsubscript{pre}) reacts with nucleobase molecules in competition to its solvation dynamics, the yield of formation of e\textsubscript{hyd} in solutions of nucleobases/nucleotides will decrease in comparison to that of e\textsubscript{hyd} in water. The laser-triggered continuous probe light of our pulse radiolysis system has the advantage that it covers a broad spectral range from 380 to 1500 nm. This allows us to determine yields and transient spectra of the resulting intermediates using the 7- ps electron pulse.

RESULTS AND DISCUSSION

As shown in Fig. 1, in contrast to the results reported by Wang et al. (22), after a 7-ps electron pulse, the initial absorbance that correlates with the radiolytic yield of e\textsubscript{hyd} in neat water was not affected by adding G up to its maximum solubility of 50 mM in 90 mM NaOH at 22.5°C. The fact that the TNI of G did not form in these conditions indicates that all precursors of e\textsubscript{hyd} exclusively undergo the solvation dynamics as it happens in neat water, forming e\textsubscript{hyd} in less than 1 ps. Higher concentrations of solute, with the consequent smaller reaction radius, would need to be present to increase the probability of e\textsubscript{pre} trapping by e\textsubscript{hyd} scavengers in aqueous solution (26).

We note that the electron tunneling mechanism of long-range interaction could not be excluded because of the large delocalization radius of excess electrons in water (24, 27) and because of the available empty π* orbitals of nucleobases. However, these results point out that these long-range interactions of e\textsubscript{pre} are not significant in these diluted solutions (≤50 mM). Our results also show that the decay of e\textsubscript{hyd} in the presence of G molecules is similar to that of e\textsubscript{hyd} in neat water (Fig. 1) within the time range of 200 ps. Furthermore, in basic conditions (pH ~ 12), G is deprotonated, and its reaction rate constant with e\textsubscript{hyd} is relatively low (2 × 10\textsuperscript{4} M\textsuperscript{-1} s\textsuperscript{-1}) (1, 28); thus, a decay of e\textsubscript{hyd} is not apparent in this time scale.

To increase the solute concentration up to 150 mM and to shorten the distance between electrons and reactants, we replaced the G nucleobase by the nucleoside, guanosine (Guo). We note here that the ribose itself is a much less efficient site than the G nucleobase for trapping electrons (the rate constant of the reaction of e\textsubscript{hyd} with ribose, <10\textsuperscript{4} M\textsuperscript{-1} s\textsuperscript{-1}) (28, 29). The presence of Guo at 150 mM does not change the e\textsubscript{hyd} absorption band.

A decrease of the initial yield of e\textsubscript{hyd} in the presence of Guo becomes detectable between 50 and 150 mM (~3% at 50 mM and ~8% at 150 mM).
Two factors explain these observations: (i) Guanosine has a larger molecular size that leads to a shorter distance between the reactants, and (ii) density functional theory (DFT) calculations of electron attachment to nucleosides showed that the addition of the deoxyribose moiety promotes electron scavenging because of higher electron affinity values of the nucleosides (15–20, 30). These results provide the first estimate of the extent of the involvement of $e_{pre}$ in fast electron attachment to nucleobases, leading to the formation of the TNI (that is, $G^*$ or $G^-$). However, the detection of this species is challenging due to its low yield and weak absorption.

Extensive experimental and theoretical determination of gas-phase electron affinities of canonical nucleobases have been carried out (15–20, 30). These results show that the gas-phase vertical electron affinities of all DNA nucleobases are negative; the adiabatic electron affinity of T and cytosine (C) are near 0 eV, and those of purines are of higher electron affinity values of the nucleosides (30). The addition of the deoxyribose moiety promotes electron scavenging because of the bond of an electron with nucleobases. One can assume that the electron affinity of a nucleobase in its fully hydrated form is associated with its efficiency of $e_{pre}$ capture. Calculations using DFT by Sevilla and coworkers (30) pointed out that the adiabatic electron affinity of all DNA nucleobases increases substantially with the solvent in comparison to the gas phase.

Therefore, the extension of our measurements to various DNA nucleobases will be helpful for evaluating the influence of solvent on the electron affinities of nucleobases/nucleotides. The results with different nucleobases can be seen in Fig. 1. It is observed in Fig. 1 that, similar to G, 25 to 50 mM adenine (A) did not react with $e_{pre}$. However, the initial yield of $e_{hyd}$ was found to be lower in the presence of 75 mM A compared to that in the presence of G. Thus, we conclude that A showed a slightly higher capability of trapping $e_{pre}$ and $e_{hyd}$ than G. We also observed a decrease of $e_{hyd}$ yield in T and C solutions at 25 mM. The relative ratios of $e_{hyd}$ yield in T and C solutions with respect to water are determined to be ~0.93 and ~0.97, respectively. Because the solubility of T is limited at room temperature (maximum solubility of T at room temperature in water is ~25 mM), we performed similar measurements at 50°C. The decrease of the initial yield of $e_{hyd}$ was more pronounced (Fig. 1, inset).

The reactivity of $e_{pre}$ with the four nucleobases is $T > C > A > G$. Nucleotide solutions show the same order. These results are presented in Fig. 2. Among the nucleotides, guanosine 5′-monophosphate (GMP) shows the lowest reactivity toward $e_{pre}$ (only 7% of the electrons are scavenged), whereas thymidine 5′-monophosphate (TMP) has the highest efficiency with 40% of the nonequilibrium electrons being scavenged. Following the procedure developed by Jonah et al. (26) to determine the reaction rate constant of $e_{pre}$ with a given solute, we were able to roughly estimate the reaction rates of $e_{pre}$ with nucleobases as ~5 × 10^{-12} M^{-1} s^{-1} for TMP, 4 × 10^{-12} M^{-1} s^{-1} for cytidine 5′-monophosphate (CMP), 3 × 10^{-12} M^{-1} s^{-1} for adenosine 5′-monophosphate (AMP), and 0.6 × 10^{-12} M^{-1} s^{-1} for GMP. These rate constant values do agree well with those for near-conduction band electrons in nonpolar solvents (24, 27).

More accurate determination of these rates requires a broader range of XMP concentrations; however, this is limited by XMP solubility in water (26).

The decrease of the initial yield of $e_{hyd}$ formation presents the evidence for the $e_{pre}$ reaction with DNA nucleobases and nucleotides. This chemical reaction is completed within the subpicosecond range and can be regarded as the earliest efficient indirect damage event. The decay of $e_{hyd}$ is accelerated by raising the concentration of T and C. The rate constants of the reaction of $e_{hyd}$ with these two nucleobases were determined to be as high as 1.4 × 10^{10} M^{-1} s^{-1} under ambient conditions, which agrees well with the corresponding values in the literature (29). As expected, the decay of $e_{hyd}$ is faster at 50°C, and the value of the rate constant is found to be around 3.2 × 10^{10} M^{-1} s^{-1}.

Recently, the existence of surface-bound electrons in liquid water having a binding energy of ~1.6 eV proposed by Abel and coworkers (31) has been a matter of debate. These authors experimentally measured the vertical detachment energy of $e_{hyd}$ as ~3.3 eV (fig. S1) and proposed that $e_{hyd}$ may not able to reduce the DNA/RNA because it is beyond the electron attachment window. However, this reaction was suggested to occur between those electrons and the DNA/RNA molecules located at the interface. This view is in contrast to the ab initio molecular dynamics simulations by Kumar et al. (32) and a number of pulse radiolysis studies on the reaction of $e_{hyd}$ with DNA models (1, 28). The accurately calculated standard redox potentials of nucleobases and $e_{hyd}$ predict the extent of the reaction of $e_{hyd}$ with nucleobases (32), which is in excellent agreement with our observations using solutions of nucleobases. Meanwhile, it should be argued here that the decrease of $e_{hyd}$ signal within the electron pulse (7 ps) is not due to the fast reaction of $e_{hyd}$ because we have calculated the time-dependent rate constants for $T$ (Fig. 1). In agreement with the work of Jonah et al. (26), the reaction of $e_{hyd}$ during the 7-ps pulse is less than 1% of the total, which justifies that the decrease of the $e_{hyd}$ signal within the electron pulse is primarily due to the reaction of $e_{pre}$ with nucleobases and nucleosides/nucleotides.

Identification of the sites at which electrons are initially trapped in DNA to produce the anion radicals is an important question to elucidate the pathways of reductive DNA damage. This question directly relates to the subsequent charge transfer and bond dissociations. The electron spin resonance studies by Bernhard (33) and Wang and Sevilla (34) concluded that pyrimidines have a higher electron affinity than purines. Steenkens and Jovanovic (35) found that T has the highest reduction potential, whereas G has the lowest. The conclusions of the work carried out by Wang and Sevilla (34) along with those obtained using pulse radiolysis studies (1, 28, 35) state that among the nucleobase anion radicals, G anion radical ($G^-$) undergoes very fast protonation in oligomers containing only G. However, this reaction
do not occur in double-stranded DNA owing to the fast electron transfer from G\(^{−}\) to C and T forming the C and T anion radicals (C\(^{−}\) and T\(^{−}\), respectively). Our results presented in Fig. 1 and, more clearly, in Fig. 2 show that the loss of e\(_{\text{pre}}\) supports the experimental and theoretical model that the fully solvated pyrimidine nucleobases have a higher electron affinity than purines. Meanwhile, C is found to be less reactive with e\(_{\text{hyd}}\) than T. Furthermore, our results show that A in adenosine is a better trap for e\(_{\text{hyd}}\) than G in Guo because the initial yield of e\(_{\text{hyd}}\) is lower at the same nucleoside concentration.

The intrinsic higher solubility of nucleobases with respect to nucleobases in water enabled us to investigate the trapping of e\(_{\text{pre}}\) and e\(_{\text{hyd}}\) at higher concentrations of nucleobases. This gave rise to a higher yield and a better detection of spectral intermediates. As presented in Fig. 2, for 250 mM XMP solutions, global analyses of the original transient absorption matrix data (wavelength versus delay time; figs. S2 to S6) show that, besides the typical broad absorption band of e\(_{\text{hyd}}\), there is one additional absorbing species that is observed in the time scale from 10 to 100 ps (figs. S7 to S10). Because the protonation of anion radical process cannot occur within the picosecond time scale, the transient species formed within the 7-ps electron pulse (Fig. 2, right) is assigned to the nucleotide anion radical (XMP\(*\)). This assignment is based on the fact that the spectrum observed is almost identical with the previously reported anion radical spectra obtained by nanosecond pulse radiolysis via the reaction of e\(_{\text{hyd}}\) with nucleotides (36, 37). Because the reaction of e\(_{\text{hyd}}\) with nucleotides also takes place, we observed a slight increase of the rate of formation of the nucleotide anion radicals over tens of picoseconds (Fig. 3 and figs. S7 to S10). This suggests that the reactions of both e\(_{\text{pre}}\) and e\(_{\text{hyd}}\) with nucleobases essentially lead to the same transient anion radical XMP\(*\).

In the case of AMP, the spectrum is slightly different from the reported spectrum for AMP\(*\)\(^{−}\) (1, 28, 35–37). It is known that, because of stacking interaction, the aqueous solution of 250 mM AMP exhibits a wide aggregation number with a distribution centered at 10 (38). Therefore, this difference might be explained by the significant AMP aggregation under our experimental conditions, inducing changes in the absorption spectrum.

The work of Wang \textit{et al.} (22) suggested that dissociation is the dominant process in G and T nucleotide anion radicals in the proportion of 60 and 36%, respectively. In our work, by taking the established molar absorption coefficient of the XMP\(^{−}\) in the literature (37), the yield of formation of XMP\(^{−}\) is carefully deduced from the kinetics via global analysis. For instance, in the case of G, the maximal value of the extinction coefficient of e\(_{\text{hyd}}\) and GMP\(^{−}\) in the UV-Vis spectral window were 19,045 M\(^{−}\) cm\(^{−}\) at 700 nm and 4200 ± 100 M\(^{−}\) cm\(^{−}\) at 380 nm. As shown in Fig. 3, the formation yield of GMP\(^{−}\) at 7 ps is calculated to be 2.5 ± 0.5 \times 10\(^{8}\) mol J\(^{−}\). The quantity of electrons being captured by the GMP molecules in competition with the hydration of electrons is marked by the initial yield difference of e\(_{\text{hyd}}\) in the presence and absence of GMP. Unexpectedly, the yields of these two species are found to be nearly equal to each other. From 10 to 100 ps, there is a continuous increase of the anion radical yield due to the occurrence of a reaction of e\(_{\text{hyd}}\) (Fig. 3) in neutral solution. For the other three nucleotides, the results are found to be similar to those of the G system. Thus, contrary to the work by Wang \textit{et al.} (22), our work establishes that the nucleotide anion radicals do not undergo dissociation.

Considering the reaction of the e\(_{\text{pre}}\) with nucleotides in competition with its hydration (Fig. 4), our results establish that e\(_{\text{pre}}\) initially attaches to the π* orbitals of nucleotides and form the TNI or excited anion radical XMP\(*^{−}\). This species can either rapidly dissociate to an energetically accessible radical with a lifetime of several picoseconds or relax to form the stable anion radical XMP\(^{−}\). If the dissociation of XMP\(*^{−}\) does occur, then the yield of XMP\(^{−}\) is expected to be lower than the electron loss. Therefore, the above analyses reveal that within the experimental error, almost all the electrons participate in the formation of XMP\(^{−}\). Thus, we conclude that the dissociation pathway of XMP\(*^{−}\) is not likely to occur or, at least, is not an evident process in this condition. However, it is well established that e\(_{\text{hyd}}\) has several precursor states during the hydration process (39, 40). Because the hydration process of the electron competes with the electron scavenging (Fig. 4), the excess energy of the electron before its full hydration can be important. The faster (shorter time) the electron scavenging, the more energy the electron has to excite the solute. We could not exclude the possibility that the DEA turns out to be more effective in a realistic environment in which the higher energy state of e\(_{\text{hyd}}\) might be trapped by nucleobase sites. It is certainly a matter of great interest and significance and will be the subject of our further study.

To extend these studies in cellular DNA and chromatin, two important aspects need to be considered: (i) The local cellular environment surrounding the DNA is complex, including a considerable amount of other species, including proteins and inorganic salts, etc., which definitively alter the hydration process and reactivity of e\(_{\text{pre}}\) compared to that in neat water or in dilute solutions (41). (ii) Direct energy deposition in the hydration layer of DNA creates H\(_{2}\)O\(^{+}\) and an electron located in close contact with a nucleobase. This promotes the overlap of electron and that of nucleobase wave functions in competition with charge localization on water molecules. Taking these into account, we introduced a molecularly crowded environment by selecting solutions with a high concentration of phosphate groups. As an example, we used a solution of 6 M H\(_{3}\)PO\(_{4}\) and focused on the G case, because it showed the lowest electron scavenging efficiency. In our previous works (21, 25), it was pointed out that the concentration of H\(_{3}\)PO\(_{4}\) effectively defines the solvation dynamics of the electron. The use of 6 M H\(_{3}\)PO\(_{4}\)

\[ \text{e}_{\text{pre}} \rightarrow H_{2}O + e_{\text{hyd}} \]

\[ XMP \rightarrow XMP^{−} \]

\[ \text{Dissociation} \rightarrow \text{Fragments} \]

\[ \text{Relaxation} \rightarrow \text{XMP}^{−} \]

\[ \text{H}_{3}\text{PO}_{4} \text{ Hydration} \]

\[ \text{e}_{\text{pre}} \]

\[ \text{XMP} \]

\[ \text{XMP}^{−} \]

\[ \text{Fragments} \]

Fig. 3. The comparison of yield of the formation of GMP anion radical (GMP\(^{−}\)) with that of e\(_{\text{pre}}\) trapped by the GMP molecule before the hydration is complete. The filled gray areas represent the changes of the total yield of anion radicals from that of trapped electrons evolving with the delay time up to 170 ps.

Fig. 4. Scheme representing the reactivity of e\(_{\text{pre}}\) and e\(_{\text{hyd}}\) with XMP and possible pathways of the decay of the excited anion radical XMP\(*^{−}\) (TNI).
was chosen for several reasons. In 6 M H₃PO₄, as expected from the experimentally and theoretically obtained pKₐ (where pKₐ is the acid dissociation constant) values, G is present in its fully protonated form (for example, at N7, N9, and N1) (42). Furthermore, H₃PO₄ increases the solubility of G, which allowed us to use higher G concentrations. In 6 M H₃PO₄, the solvation of e⁻ pre slows down significantly, thereby increasing the time for the solute to react with e⁻ pre. However, at H₃PO₄ concentrations of >10 M, the yield of formation of e⁻ pre is significantly reduced due to the scavenging of its precursor, e⁻ pre, by H₂O⁺. Moreover, in 6 M H₃PO₄, the ratio between phosphate and water molecules is 6:3, which closely represents the local environment of hydrated DNA because, according to the literature (43), there are six hydration sites per phosphate group in a nucleotide. Before the time-resolved measurements, we examined the chemical stability of G in H₃PO₄ with the aid of steady-state UV-Vis absorption spectroscopy. No evidence of G decomposition during the time course of the experiment was observed.

In these acidic conditions, H₂O⁺ reacts rapidly with e⁻ pre, resulting in a reduction of e⁻ hyd yield to 2.6 × 10⁻⁷ mol J⁻¹ (Fig. 5) in comparison to the expected e⁻ hyd yield of ca. 6 × 10⁻⁷ mol J⁻¹ (1, 3, 4). Because a part of the radiation energy is deposited on the phosphate groups, the direct ionization produces a non-negligible amount of H₃PO₄. For these reasons, the absorbance of e⁻ hyd in 6 M H₃PO₄ without G was used as a reference.

As mentioned above, the steady-state UV-Vis spectral measurements show that G is fully protonated in 6 M H₃PO₄. For protonated G in 6 M H₃PO₄, we observed a significant decrease in the initial yield of e⁻ hyd formation with respect to that obtained in the absence of H₃PO₄. For a solution containing 50 mM G, an 11% drop is found, and each increase of G concentration by 25 mM led to a corresponding decrease of e⁻ hyd formation yield by 10%. These results established that in solutions containing phosphate, the scavenging of e⁻ pre is notably enhanced, thereby leading to an efficient reduction of protonated G. This system with high-efficiency electron scavenging allows us to observe the formation of products, as shown in Fig. 5. The original spectrum consists of the spectral contributions from three absorbing species, e⁻ hyd H₃PO₄, and a new transient species. Because G molecules are protonated owing to the acid medium, this spectral intermediate is assigned to the protonated G anion radical G(H⁺)− (37). On the basis of the kinetics of G(H⁺)−, no evidence was found for the fragmentation of the TNIs even if an appreciable amount of e⁻ pre is captured compared to that in the dilute medium.

To conclude our discussion on the trapping of e⁻ pre by G, we have to mention that in highly concentrated ionic solutions, e⁻ pre forms the so-called encounter pairs. This could induce a blue shift of spectrum of both e⁻ hyd and e⁻ pre [for example, the absorption spectrum of e⁻ hyd with a maximum at 650 nm, as seen in Fig. 5, whereas in water, the corresponding maximum is 715 nm (vide supra)] and thus affect the initial absorbance at certain wavelength as it was very recently found on the reactivity of e⁻ pre and e⁻ hyd in acids (23, 25). This important spectral change was not considered in previous investigations (24, 27) studying the reactivity of e⁻ pre. Gauduel et al. (44) showed that e⁻ pre forms the ion pairs with H₂O⁺, denoted as (e⁻ pre, H₂O⁺), during its solvation process, within 1 ps, accompanied by a blue shift of ca. 300 nm, because the charge of excess electrons are screened by H₂O⁺ ions. Moreover, in our recent work, we showed that the reactivity of the pair is different from that of e⁻ hyd with H₂O⁺, because e⁻ pre with H₂O⁺ efficiently reduces silver ions in highly concentrated acidic solutions in comparison to e⁻ hyd (45).

The scavenging of e⁻ pre by G in the highly concentrated H₃PO₄ can be explained by the fact that the hydration process of radiation-produced electrons is slowed relative to that in neat water. Slow hydration of the electrons is likely to occur because fewer H₂O molecules are present in a close vicinity to that electron. Consequently, the competitive reaction of e⁻ pre with G becomes more effective. It is also difficult to rule out the possibility that both the energy of e⁻ pre and the electron affinity of G molecules that are fully protonated in 6 M H₃PO₄ are altered in highly concentrated H₃PO₄ solutions. In addition, our results suggest that the driving force of this reaction is larger because G must remain protonated before electron addition. However, the reactivity of transient e⁻ pre adducts (TNIs) is similar to that in water. Depending on the preexisting traps in the local hydration shell of DNA and energies of the excess electrons, the reactivity of electrons could be different. It is reported in the literature (11) that the water-ice monolayer surface enhances the dissociative attachment of ~0 eV electrons to some organic molecules. In contrast, using a molecular beam to control the hydration level of nucleobases, Kočiský et al. (46) recently showed that the presence of a few water molecules suppresses the dissociative channel by LEE (0 to 3 eV). In agreement with the abovementioned experimental result, recent molecular dynamics simulations showed that in solution, the excess electron in the vicinity of a nucleotide is rapidly (15 fs) localized on the nucleobases (18–20). In aqueous medium, our results suggested for the first time that the reactivity of e⁻ pre could be significantly enhanced in the presence of a large quantity of ions (for example, H₃PO₄) and molecules (for example, H₃PO₄) other than water.

CONCLUSIONS

Our results establish that scavenging of e⁻ pre by DNA nucleobases is not very efficient at moderate DNA nucleobase concentrations (≤50 mM). In particular, in the cases of G and A, capture of e⁻ pre does not occur. However, our results show that by slowing the hydration (or solvation) process of the electron in the presence of a high concentration of phosphate, it is possible for G to efficiently scavenge the e⁻ pre even at a low concentration (50 mM). Pyrimidine nucleobases are found to be more effective electron scavengers, with a decreasing reactivity order of T > C > A > G. Our findings disagree with those measurements performed by Wang et al. (22). However,
our results partially agree with those obtained, as early as the 1970s, by Hunt and coworkers (47). They pointed out that the effective collisions of $e_{\text{pre}}$ with amino acids and mononucleotides depend on the solute concentration and solution pH. Our results also demonstrate that the spectra of nucleotide anion radicals formed by $e_{\text{pre}}$ trapping can be observed at 7 ps for the first time. By comparing the initial yield of formation of electrons with the quantity of electrons scavenged during their hydration, our results suggest that the dissociation pathway of TNIs (either $X^*^*$ or $XMP^*^*$) does not occur in the conditions of our experiments. Thus, our radiation chemistry studies predict that neither $e_{\text{pre}}$ nor $e_{\text{hydr}}$ can induce direct dissociation of the DNA nucleobases via the DEA pathway. Moreover, our results demonstrate that the reaction of a nucleotide with $e_{\text{pre}}$ and $e_{\text{hydr}}$ in neutral solutions essentially gives rise to the same anion radicals. Therefore, our study provides experimental benchmarks for theoretical calculations on the reactions of $e_{\text{pre}}$ and $e_{\text{hydr}}$ with DNA models. Ongoing efforts to investigate the fast electron transfer reactions in the TNIs of defined sequences of single- or double-stranded DNA oligomers and to achieve the direct observation of the subsequent fragmentation of the TNIs or stable anion radicals are under way in our laboratories.

**MATERIALS AND METHODS**

The picosecond pulse radiolysis transient absorbance measurements were performed at the electron facility ELYSE (Université Paris Sud) (48). The transient absorption pulse-probe setup was based on the laser-electron intrinsic synchronization resulting from the laser-triggered photocathode of the accelerator. For the present study, a broadband probe detection scheme was used, the principle of which has already been described (48). A supercontinuum, generated by focusing ~1 μJ of the laser source into a 6-mm-thick CaF$_2$ disk, was used as the optical probe covering a broad spectral range (380 to 1500 nm). A reference signal was split off from the broadband probe before the fused silica optical flow cell. Each of the probe and reference beams was coupled into the optical fibers, transmitted to a spectrometer, and dispersed onto a charge-coupled device. The combination of the broadband probe and the multichannel detector allowed the entire transient spectrum to be recorded in one shot; as a result, the transient spectrum was independent of the shot-to-shot fluctuations and possible long-term drifts of the electron source. For data acquisition, we cautiously maintained the same radiation dose (55.3 ± 0.5 Gy) per electron pulse that was deposited on the samples to minimize the absorbance fluctuations. All measurements were performed using a fused silica flow cell with a 5-mm optical path collinear to the electron pulse propagation. The electron pulses were ~4 nC, with an electron energy of 6 to 8 MeV, delivered at a repetition frequency of 10 Hz. The measurements were performed at 22.5°C, and for T, the measurements were performed at 22.5° and 50°C.

The experimental data matrices were analyzed by a multivariate curve resolution alternating least squares (MCR-ALS) approach. The number of the absorbing species in a data matrix was assessed by a singular value decomposition of the matrix, and an MCR-ALS analysis with the corresponding number of species was performed. Positivity constraints were imposed for both spectra and kinetics, and, when necessary, spectrum shape was also imposed (49).

The chemical compounds (nucleobases and nucleosides/nucleotides; purity, >99%) were purchased from Sigma-Aldrich and were used without further purification. To introduce a simplified molecular environment, buffer solutions were not used, and the solutions, with a typical 100-mL volume, were prepared simply by dissolving nucleobases and nucleotides in neat water. Water for dilution was purified by passage through a Milli-pore purification system. For only G and A nucleobases, we used 90 mM NaOH solutions to increase their solubility. The crowded molecular environment was introduced by dissolving G in 6 M H$_3$PO$_4$ solutions. UV-Vis spectroscopy was applied to examine the chemical stability of G in acid medium.

**SUPPLEMENTARY MATERIALS**

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/3/12/e1701669/DC1

**REFERENCES AND NOTES**


J. Ma, F. Wang, S. A. Denisov, A. Adhikary, M. Mostafavi, Reactivity of prehydrated electrons toward nucleobases and nucleotides in aqueous solution.


Reactivity of prehydrated electrons toward nucleobases and nucleotides in aqueous solution

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