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One-Electron Oxidation of Gemcitabine and Analogs: Mechanism of Formation of C3′ and C2′ Sugar Radicals

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ABSTRACT: Gemcitabine is a modified cytidine analog having two fluorine atoms at the 2′-position of the ribose ring. It has been proposed that gemcitabine inhibits RNR activity by producing a C3′• intermediate via direct H3′-atom abstraction followed by loss of HF to yield a C2′• with 3′-keto moiety. Direct detection of C3′• and C2′• during RNR inactivation by gemcitabine still remains elusive. To test the influence of 2′-substitution on radical site formation, electron spin resonance (ESR) studies are carried out on one-electron oxidized gemcitabine and other 2′-modified analogs, i.e., 2′-deoxy-2′-fluoro-2′-C-methylcytidine (MeFdC) and 2′-fluoro-2′-deoxycytidine (2′-FdC). ESR line components from two anisotropic β-2′-F-atom hyperfine couplings identify the C3′• formation in one-electron oxidized gemcitabine, but no further reaction to C2′• is found. One-electron oxidized 2′-FdC is unreactive toward C3′• or C2′• formation. In one-electron oxidized MeFdC, ESR studies show C2′• production presumably from a very unstable C3′• precursor. The experimentally observed hyperfine couplings for C2′• and C3′• match well with the theoretically predicted ones. C3′• to C2′• conversion in one-electron oxidized gemcitabine and MeFdC has theoretically been modeled by first considering the C3′• and H2O formation via H3′-proton deprotonation and the subsequent C2′• formation via HF loss induced by this proximate H2O•. Theoretical calculations show that in gemcitabine, C3′• to C2′• conversion in the presence of a proximate H2O• has a barrier in agreement with the experimentally observed lack of C3′• to C2′• conversion. In contrast, in MeFdC, the loss of HF from C3′• in the presence of a proximate H2O• is barrierless resulting in C2′• formation which agrees with the experimentally observed rapid C2′• formation.

INTRODUCTION

Gemcitabine is a modified cytidine analog having two fluorine atoms at the 2′-position in the deoxyribose sugar moiety (Scheme 1). For nearly 20 years, it has been widely used to treat specifically pancreatic cancer.1–4 It has been proposed that gemcitabine inhibits ribonucleotide reductase (RNR) activity5–7 as well as acting as a replication stop,8,9 thereby affecting DNA synthesis and elongation.

Scheme 1. Structural Formula of Gemcitabine Including the Standard Numbering Convention for Atoms According to IUPAC Nomenclature*†

*The two highly electronegative F-atoms at C2′ substantially increase the acidity of H3′ through the inductive effect.

It is well established that in the absence of oxygen, thyl radicals are able to abstract hydrogen (H) atoms to form neutral C-centered radicals. For example, H-atom abstraction by thyl radicals has been shown to induce isomerization of cis-2,5-dimethyltetrahydrofuran to the trans-2,5-dimethyltetrahydrofuran.10,11 On this basis, Stubb et al.,5–7 in their enzymatic and electron spin resonance (ESR) studies with gemcitabine, have proposed that inhibition of the RNR activity by gemcitabine should occur via radical formation at the C3′ site by direct H-atom abstraction to produce a C3′• via an enzymatic thyl radical (reaction 1). Subsequently, the C3′• intermediate has been proposed to form 3′-keto C2′• via HF loss. This C2′• is stabilized by an oxy radical resonance contribution (reaction 2). C2′• and its immediate precursor C3′• (reactions 1 and 2) play a key role in the RNR inactivation.5–7

The H-atom abstraction reaction (reaction 1) is not only important in RNR activation but also plays a very key role toward stable product formation in other biologically damage processes in DNA, such as oxidative intrastrand cross-link
In this work, we report the formation of C2\(^{•}\) from a likely C3\(^{•}\) in a gemcitabine analog which mimics the mechanism proposed above. From the structural formula of gemcitabine (Scheme 1), it is expected that the negative inductive effect (−I) of two highly electronegative F-atoms at C2' should increase the acidity of H3'. From our previous work on nucleoside cation radicals, the gemcitabine cation radical formed upon one-electron oxidation is expected to produce C3\(^{•}\) after deprotonation of the acidic proton H3'. In this work, ESR spectroscopy has been employed to investigate one-electron oxidation of gemcitabine and other 2'-modified derivatives, for example, 2'-deoxy-2'-fluoro-2'-C-methylcytidine (MeFdC, Scheme 2) and 2'-fluoro-2'-deoxycytidine (2'-FdC, Scheme 2), in order to test the influence of 2'-substituent on radical site formation. It is noteworthy that MeFdC is a well-known clinically efficacious inhibitor of hepatitis C virus. The ESR results clearly identify the C3\(^{•}\) formation in one-electron oxidized gemcitabine and the production of C2\(^{•}\) in one-electron oxidized MeFdC. These ESR studies are supported by density functional theory (DFT) calculations. These calculations show that in the case of one-electron oxidized MeFdC, the lowest energy path is the rapid formation of C2\(^{•}\) from C3\(^{•}\) via F\(^{−}\) loss. This F\(^{−}\) loss is a barrierless reaction between the 2'-F-atom and the proximate H3O\(^{+}\) which was formed via deprotonation of H3' in the cation radical.

**MATERIALS AND METHODS**

**Compounds.** Gemcitabine (Scheme 1) and 2'-FdC (Scheme 2) were obtained from Carbosynth Ltd. (Berkshire, UK). MeFdC (Scheme 2) was prepared as described or purchased from ADooQ Bioscience (Irvine, CA).

Lithium chloride (LiCl) (ultra dry, 99.995% (metals basis)) was obtained from Alfa Aesar (Ward Hill, MA, USA). 2'-Deoxycytidine (2'-dC) was obtained from Sigma Chemical Company (St Louis, MO, USA). Deuterium oxide (D\(_2\)O) (99.9 atom % D) was purchased from Aldrich Chemical Co. Inc. (Milwaukee, WI, USA). Potassium persulfate (K\(_2\)S\(_2\)O\(_8\)) was procured from Mallinckrodt, Inc. (Paris, KY, USA). Cytidine-5,6-d\(_2\) ([5,6-D\(_2\)]-Cyd, 99 atom % D) was purchased from CDN Isotopes (Quebec, Canada). All compounds were used without further purification.

**Preparations of Samples. Preparation of Homogeneous Solutions.** Homogeneous solutions of gemcitabine were prepared by dissolving 2–10 mg/mL either in 7.5 M LiCl in D\(_2\)O or in H\(_2\)O. Solutions of other compounds (2'-dC, 2'-F-dC, MeFdC, and [5,6-D\(_2\),D\(_2\)]-Cyd) were prepared by dissolving ca. 2–3 mg/mL in 7.5 M LiCl in D\(_2\)O. K\(_2\)S\(_2\)O\(_8\) (6–16 mg/mL) was added as an electron scavenger so that only the formation of the one-electron oxidized species and its subsequent reactions can be followed by employing ESR spectroscopy. The above-mentioned procedure for preparation of solutions is according to our ongoing studies on various model systems of DNA and RNA.
**RESULTS AND DISCUSSION**

**Experimental Section. C3• Formation via One-Electron Oxidation of Gemcitabine in the pH Range ca. 7–12.** In Figure 1A, we show the experimentally recorded (77 K) ESR spectrum (green) of one-electron oxidized gemcitabine at pH (pD) ca. 7 in a homogeneous glassy 7.5 M LiCl/D₂O solution. The one-electron oxidation of gemcitabine was induced by Cl₂• attack after annealing at 155 K in the dark. The computer simulated spectrum is shown in blue.

![Figure 1](image)

**Figure 1.** ESR spectra obtained from mixed gemcitabine samples [concentration of gemcitabine in each sample = 2 mg/mL in 7.5 M LiCl/D₂O] in the presence of the electron scavenger K₃S₄O₆ (8 mg/mL in each sample). Each sample has been γ-irradiated (absorbed dose = 1.4 kGy at 77 K), subsequently annealed to 155 K for 15 min in the dark at various pHs (A) pH ca. 7 (green) and (B) pH ranging ca. 9–12 (pink). Here the spectrum recorded at pH ca. 10 is shown. The blue spectra that are superimposed on the experimentally recorded spectra are the simulated spectra of C3•. See text for the details of simulation. All ESR spectra are recorded at 77 K. The three reference markers (open triangles) in this figure and in the subsequent figures show the position of Fremy’s salt resonance with the central marker at g = 2.0056. The spacing separating the markers is 13.09 G.

Furthermore, employing the wb97x/6-31+G(d,p) method along with the IEF-PCM model for the solvent effect, the pKₐ of the C3•-OH group for the C3• of gemcitabine and also of the C3'•-OH group for the C3'• of 2'-dC was calculated.

**Preparation of Glassy Samples and Their Storage.** As per our previous works, these pH-adjusted homogeneous solutions were thoroughly bubbled with nitrogen to remove the dissolved oxygen. Immediately, these solutions were drawn into 4 mm Suprasil quartz tubes (Catalog no. 734-FQ-8, WILMAD Glass Co., Inc., Buena, NJ, USA) and were rapidly cooled in liquid nitrogen (77 K). The rapid cooling of these homogeneous liquid solutions at 77 K leads to the formation of transparent homogeneous glassy solutions. These glassy solutions were later used for the irradiation and subsequent progressive annealing experiments. All glassy samples were stored at 77 K in Teflon containers in the dark.

**Irradiation and Storage of γ-Irradiated Glassy Samples.** All samples were γ (60Co)-irradiated (absorbed dose =1.4 kGy) at 77 K and stored at 77 K in Teflon containers in dark following our previous efforts.26–30,32,38

**Annealing of Glassy Samples.** A variable-temperature assembly was employed which passed liquid nitrogen cooled nitrogen gas past a thermistor and over the sample as described in our earlier studies.27 The glassy samples have been annealed anywhere from (140–170) K for 15 min. Annealing leads to one-electron oxidation of the solute by the matrix radical Cl₂•, thus, forming only the cation radical of the solute, e.g., gemcitabine.

**Electron Spin Resonance.** Following our earlier studies,26–30,32,38 immediately after γ-irradiation of the glassy sample at 77 K, the ESR spectrum was recorded at 77 K. Also, immediately after each annealing step, the sample was cooled to 77 K by immersing in liquid nitrogen (77 K), and the ESR spectrum was recorded at 77 K which maximises signal height and allows for comparison of signal intensities. A Varian Century Series X-band (9.3 GHz) ESR spectrometer with an E-4531 dual cavity, 9 in. magnet, and a 200 mW Klystron was used, and Fremy’s salt (g₊铤 = 2.0056, A(N) = 13.09 G) was employed for the field calibration. All ESR spectra have been recorded at 77 K and at 40 dB (20 μW).

Anisotropic simulations of ESR spectra have been performed using the WIN-EPR and SimFonia programs of Bruker as per our previous works.26–30,38,44 The simulated spectra thus obtained were compared to experimental spectra, and ESR parameters were adjusted for the best fit.26–30,38,44 (also Supporting Information Figure S3).

**Calculations Based on DFT.** Theoretical calculations were performed using the Gaussian 09 program.44,46 Gaussian View46 and JMOL46 programs were used to plot the spin densities and molecular structures. The geometries of all the radicals considered in the present study were fully optimized using the wb97x functional45 and 6-31G(d) basis set. We note here that wb97x functional was developed by the group of Head-Gordon and found to be very successful for the calculations of various properties of molecules in their different spin states.45,46 The hyperfine coupling constants (HFFCs) of the radicals were calculated using the same method and basis set, i.e., wb97x/6-31G(d) in the gas phase. In order to treat the effect of solvent on HF loss from the C3• in gemcitabine and in MeFdc, we employ the integral equation formalism polarized continuum model (IEF-PCM) as implemented in Gaussian 09. In addition to PCM, for C3• in both systems a H₂O•⁻ is placed in the vicinity of the C3'-OH bond for C3• in gemcitabine and for C3•• in MeFdc and have optimized the structures. The electronic energy profile of F⁻ dissociation from C2' site of C3•• in MeFdc as well as the electronic energy profile of F⁻ dissociation for each of the two F-atoms from C2' site of C3•• in gemcitabine were obtained in the presence of a single water molecule at the same level of theory (Supporting Information Figure S4C,D).

**pH Adjustments.** The pH of gemcitabine in 7.5 M LiCl/D₂O was adjusted to the range of ca. 8–12 depending on the experiment. The pH of gemcitabine in 7.5 M LiCl/H₂O and the pH of other compounds (2′-dC, 2′-F-dC, MeFdc, and [5,6-D,D]-Cyd) in 7.5 M LiCl/D₂O was adjusted at pH ca. 10. These pH adjustments were performed by adding L amounts 1 M NaOH as per our previous efforts.26–30,32,38 These solutions have high ionic strength (7.5 M LiCl); therefore, the pH meters would not provide accurate pH measurements of these solutions. Instead, as per our previous works,26–30,32,38 pH values reported in this work were obtained using pH papers and are approximate measurements.

**Formation via One-Electron Oxidation of Gemcitabine in the pH Range ca. 7–12.** In Figure 1A, we show the experimentally recorded (77 K) ESR spectrum (green) of one-electron oxidized gemcitabine at pH (pD) ca. 7 in a homogeneous glassy 7.5 M LiCl/D₂O solution. The one-electron oxidation of gemcitabine was induced by Cl₂• attack after annealing at 155 K in the dark. The computer simulated spectrum is shown in blue.

**Matched samples of gemcitabine at pDs ranging from ca. 9–12 showed identical spectra after one-electron oxidation of gemcitabine by Cl₂• on annealing at 150–155 K. Thus, only the spectrum obtained from the gemcitabine sample at pD ca. 10 is presented in Figure 1B along with the simulated spectrum in blue. It is evident from Figure 1A,B, the line shape, total hyperfine splitting, and the center of the simulated spectra match with those of the experimentally recorded spectra quite well.

Each of the spectra in Figure 1A,B show two anisotropic β-F-atom hyperfine couplings and a β-H-atom hyperfine coupling. The β-H-atom hyperfine coupling creates the doublet splitting in the line components in Figure 1A,B. Figure 1A is best matched with a simulation employing the two different anisotropic β-F-atom (nuclear spin = 1/2) HFCC values of (15.0, 15.0, 105) G and (15.0, 15.0, 69.0) G, one β-H HFCC as (15.0, 15.0, 24.0) G and gₓₓ = 2.0080, gᵧᵧ = 2.0050, g.zz = 2.0020) along with a mixed (Lorentzian/Gaussian (1:1)) line-width of 14 G. The simulated spectrum in blue is superimposed on the experimentally recorded spectrum in Figure 1A. On the other hand, the best fit for Figure 1B is obtained employing the two identical anisotropic β-F-atom (nuclear spin = 1/2) HFCC...
The one-electron oxidized gemcitabine spectrum throughout the pH range ca. 7 shows two equivalent anisotropic -H-atom HFCCs, whereas, the one-electron oxidized gemcitabine spectrum at pH ca. 10 shows two equivalent anisotropic -F-atoms (C2′) (see Supporting Information Figure S3). On the other hand, the theoretically obtained values of A\text{iso} and A\text{aniso} components of each of the two anisotropic -F-atoms and of the -H-atom in Table 1 were adjusted to fit the experimentally recorded spectra with estimated uncertainty of ±2 G (see Supporting Information Figure S3).

Thus, the one-electron oxidized gemcitabine spectrum at pH ca. 7 show two nonequivalent anisotropic -F-atoms HFCCs, whereas, the one-electron oxidized gemcitabine spectrum at pH ca. 10 shows two equivalent anisotropic -F-atoms HFCCs. The -H-atom HFCC does not show any observable change in the one-electron oxidized gemcitabine spectrum throughout the pH range ca. 7–12.

The coupling to two -F-atoms (C2′) and one -H-atom (C4′) is clear evidence for the generation of C3′• after one electron oxidation of gemcitabine at 150–155 K. The electron-withdrawing effect of the two electronegative F-atoms at C2′ increases the acidity of H3′, which leads to deprotonation (see Supporting Information Table T2) and prevents observation of the initially formed cytosine base π-cation radical (C3′•) in gemcitabine as indicated in reaction 3. Therefore, the mechanism of C3′• formation due to one-electron oxidation of gemcitabine is proposed as follows: one-electron oxidation of gemcitabine results in the formation of metastable C3′•, which is unstable even at ca. 155 K. The metastable C3′• quickly deprotonates at C3′ in the sugar moiety producing C3′• (reaction 3) via a proton-coupled electron-transfer (PCET) mechanism.

Origin of the pH Effect. As is evident from the HFCC values of the spectra shown in Figure 1 and also in Table 1, the pH of the solution clearly affects the individual -F-atoms anisotropic and -H-atom anisotropic HFCCs remain the same, but they individually differ.

The presence of two -F-atoms in gemcitabine will lower the pK\text{a} value of both H3′ and C3′-OH hydrogens. For example, the OH in 2,2-difluoroethanol has its pK\text{a} lowered by 3.5 units in comparison with ethanol.48 Further, radical formation has also been considered.

### Table 1. Comparison of the Experimentally Obtained HFCCs Values of C3′• and C2′• in Gauss (G) with Those Obtained by Calculation Using DFT/ωb97x/6-31G(d) Method

<table>
<thead>
<tr>
<th>molecule</th>
<th>radical</th>
<th>atoms</th>
<th>(A_{\text{iso}})</th>
<th>(A_{\text{aniso}})</th>
<th>(A_{\text{total}})</th>
<th>(A_{\text{total}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>gemcitabine</td>
<td>C3′• pH ca. 7</td>
<td>two -F-atoms (C2′)</td>
<td>37.24</td>
<td>-14.61</td>
<td>22.63</td>
<td>15.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(A_{\alpha})</td>
<td>(A_{\gamma})</td>
<td>(A_{\beta})</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-13.95</td>
<td>23.29</td>
<td>15.0</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>28.56</td>
<td>65.8</td>
<td>69.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(\beta)-H-atom (C4′)</td>
<td>69.55</td>
<td>-29.79</td>
<td>39.76</td>
<td>15.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-27.76</td>
<td>41.79</td>
<td>15.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>57.55</td>
<td>127.1</td>
<td>105.0</td>
<td></td>
</tr>
<tr>
<td>C3′• pH ca. 9–12</td>
<td>two -F-atoms (C2′)</td>
<td></td>
<td>28.61</td>
<td>-1.73</td>
<td>26.88</td>
<td>15.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-1.03</td>
<td>27.58</td>
<td>15.0</td>
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<td></td>
<td>2.76</td>
<td>31.37</td>
<td>24.0</td>
<td></td>
</tr>
<tr>
<td>MeFdC</td>
<td>C2′•</td>
<td>three -H-atoms CH\text{a} group</td>
<td>17.5\text{d} (average)</td>
<td>-1.77</td>
<td>21.54</td>
<td>25.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>one -H-atom (C1′-H)</td>
<td>23.31</td>
<td>-0.73</td>
<td>22.77</td>
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<td></td>
<td>2.51</td>
<td>25.82</td>
<td>24.0</td>
<td></td>
</tr>
</tbody>
</table>

\(A_{\text{total}} = A_{\text{iso}} + A_{\text{aniso}}\).\n
\(\text{Experiments give the magnitude but not the sign of the couplings. Estimated errors are of ±2 G for } A_{\alpha} \text{ and ±4 G for } A_{\beta}, \text{ also for } A_{\gamma}. \text{ See Supporting Information Figure S3 for details.}\)

\(\text{Calculated in the presence of one water molecule}\)

\(\text{Only isotropic HFCC values have been considered.}\)

as (17.0, 17.0, 86.0) G, one -F-H HFCC as (15.0, 15.0, 24.0) G, g\text{out} g\text{off} g\text{zz} (2.0060, 2.0050, 2.0020) along with a mixed (Lorentzian/Gaussian (1:1)) line-width of 10 G.

Following our work on the radicals produced in monomers of DNA and RNA, the \(A_{\parallel}\) (i.e., the \(A_{\parallel}\)) component of each of the two anisotropic -F-atoms (see Table 1) as well as the \(A_{\parallel}\) of the -H-atom are directly measured from the width of the experimentally recorded spectra with an uncertainty of ±2 G (see Supporting Information Figure S3). On the other hand, the theoretically obtained values of \(A_{\text{iso}}\) and \(A_{\text{aniso}}\) components of each of the two anisotropic -F-atoms and of the -H-atom in Table 1 were adjusted to fit the experimentally recorded spectra with estimated uncertainty of ±4 G (see Supporting Information Figure S3).

Thus, the one-electron oxidized gemcitabine spectrum at pH ca. 7 show two nonequivalent anisotropic -F-atoms HFCCs, whereas, the one-electron oxidized gemcitabine spectrum at pH ca. 10 shows two equivalent anisotropic -F-atoms HFCCs. The -H-atom HFCC does not show any observable change in the one-electron oxidized gemcitabine spectrum throughout the pH range ca. 7–12.

The coupling to two -F-atoms (C2′) and one -H-atom (C4′) is clear evidence for the generation of C3′• after one electron oxidation of gemcitabine at 150–155 K. The electron-withdrawing effect of the two electronegative F-atoms at C2′ increases the acidity of H3′, which leads to deprotonation (see Supporting Information Table T2) and prevents observation of the initially formed cytosine base π-cation radical (C3′•) in gemcitabine as indicated in reaction 3. Therefore, the mechanism of C3′• formation due to one-electron oxidation of gemcitabine is proposed as follows: one-electron oxidation of gemcitabine results in the formation of metastable C3′•, which is unstable even at ca. 155 K. The metastable C3′• quickly deprotonates at C3′ in the sugar moiety producing C3′• (reaction 3) via a proton-coupled electron-transfer (PCET) mechanism.

Origin of the pH Effect. As is evident from the HFCC values of the spectra shown in Figure 1 and also in Table 1, the pH of the solution clearly affects the individual -F-atoms anisotropic and -H-atom anisotropic HFCC but not the sum of the two -F-atoms anisotropic HFCC along with the C4′ -H-proton HFCC (see section above). At pH ca. 9–12, the two -F-atoms anisotropic HFCCs are equivalent; whereas, at pH ca. 7, the sum of the two -F-atoms anisotropic HFCCs remain the same, but they individually differ.

The presence of two -F-atoms in gemcitabine will lower the pK\text{a} value of both H3′ and C3′-OH hydrogens. For example, the OH in 2,2-difluoroethanol has its pK\text{a} lowered by 3.5 units in comparison with ethanol.48 Further, radical formation has also been shown to lower the pK\text{a} of the alcoholic OH group (e.g., pK\text{a} (CH3)2CHOH = 17.1, pK\text{a} (CH3)2C-OH = 12.03).49 Based on these factors, the pK\text{a} value of the C3′-OH group for C3′• in gemcitabine is estimated to be in the range of 7–9.
Employing DFT/ωb97x/6-31++G(d,p) method along with the IEF-PCM model for the solvent effect, the pK_a value of the C3′-OH group for C3′• in 2′-dC has been calculated as 14.2. The same level of calculation for the C3′-OH group of C3′• in gemcitabine which replaces each of the two hydrogens at C2′ with fluorine predicts a pK_a of 6.8 (see Supporting Information pages S8, S9). Therefore, the two 2′-F-atoms are predicted to lower the pK_a of the C3′-OH group in C3′• by 7 full units. Considering the sensitivity of the calculations for predicting pK_a to the small changes in free energy,37 these results are very reasonable. Furthermore, the theoretically calculated pK_a value 6.8 of the C3′-OH group for C3′• in gemcitabine is in good agreement with its experimentally estimated value (7–9).

The spectrum in Figure 1A (pH ca. 7) should therefore be for C3′• in gemcitabine with a C3′-OH group and the spectrum in Figure 1B (pH ca. 9–12) should be for C3′• with the deprotonated group, i.e., C3′-O− (reaction 4). Thus, we attribute the variation of the two β-F-atoms anisotropic HFCC to the deprotonation of the C3′-OH group at higher pHs.

**Influence of the Solvent (D_2O vs H_2O) on One-Electron Oxidation of Gemcitabine.** ESR spectral studies of one-electron oxidation of gemcitabine in H_2O glasses (7.5 M LiCl/D_2O) were performed and compared with the results found in D_2O glasses (7.5 M LiCl/D_2O). These results are shown in Supporting Information Figure S1. No observable difference in spectra other than a small line broadening was observed on formation of C3′• in H_2O glasses versus in D_2O glasses. Since C3′• only has the C3′-OH as an exchangeable proton at pH 7 and this does not contribute to a significant hyperfine coupling, the ESR spectrum found on formation of C3′• is not altered by a change of the solvent from D_2O to H_2O.

**C2′ Formation in One-Electron Oxidized, 2′-Deoxy-2′-fluoro-2′-C-methylcytidine (MeFdC).** Similar experiments to those performed for gemcitabine were carried out for the methyl/fluoro analog MeFdC (Scheme 2). Using MeFdC, we investigated whether the formation of C3′• observed in gemcitabine bearing geminal difluoro unit at C2′ (Figure 1) is affected by the substitution of one of the F-atoms (−I) with a methyl (Me) group (+I). The results are presented in Figure 2.

Shown in Figure 2A is the ESR spectrum (black) of a matched sample of MeFdC that has been γ-irradiated (absorbed dose = 1.4 kGy) and subsequently annealed to 155 K for 15 min in the dark, and recorded at 77 K.

Figure 2B was obtained by annealing this sample for 15 min to 170 K. Comparison of spectrum 2A with spectrum 2B shows clearly that a central doublet decreases along with an increase of the other line components upon annealing. Therefore, the central doublet (black) shown in Figure 2C is isolated by subtraction of 60% of the spectrum 2B from spectrum 2A. The doublet due to C′• spectrum (blue) in 2′-dC (see Supporting Information Figure S2 and its discussion (pp S3–S5)) is superimposed on it for comparison. From the spectral similarities of both doublets, the doublet in black shown in Figure 2C is assigned to C′• in MeFdC.

Subtraction of 50% C′• spectrum 2C (black) from spectrum 2A results in the black spectrum shown in Figure 2D. This overall quintet spectrum arises from 4 isotropic β-proton couplings: three methyl β-protons (ca. 21.5 G each) and an isotropic splitting of ca. 25.5 G due to a β-proton assigned to the C1′-H (vide infra). The experimental (black) spectrum is simulated using the above-mentioned HFCC values along with a 10 G line-width and g-value = 2.0033 (this g-value is typical for C-centered sugar radicals).28,32,33,35,36,38,50

The simulated spectrum (red) in Figure 2D matches the overall line components of the experimental spectrum well. Since the C2′• (reaction 5) is the only likely radical structure that would explain the large hyperfine coupling to a methyl group and the additional β-proton hyperfine coupling (assigned to C1′), the experimental spectrum in Figure 2D has been assigned to C2′• (reaction 5).

The spectra 2A and 2B are a composite of C′• (black, Figure 2C) and C2′• (black, Figure 2D) in different amounts. Under the same constant gain and constant microwave power and upon gradual and stepwise annealing of the sample from 155 K (spectrum 2A) to 170 K (spectrum 2B), no loss of spectral intensity was observed, and our analyses show an additional (ca. 20%) conversion of the C′• to C2′•.

Consideration of the results presented in Figures 1 and 2 suggest that for MeFdC, C′• is produced first and on annealing converts to a transient C3′•, which is not observed. In contrast, the line shape, line width, and the overall hyperfine splitting of the C3′• spectrum in gemcitabine do not change upon annealing to ca. 165 K (i.e., within the temperature range 155–165 K). Thus, unlike the rapid conversion of C3′• to C2′• found in one-electron oxidized MeFdC, a similar conversion of
C3′• to C2′• is not observed for one-electron oxidized gemcitabine at these low temperatures. The lack of observation of the transient C3′• in one-electron oxidized MeFdC and the low temperatures employed in these experiments implies a very low activation barrier for the conversion of C3′• to C2′•; whereas, the activation barrier for the conversion of C3′• to C2′• for one-electron oxidized gemcitabine should be ≥4 kcal/mol. Calculations suggest that the proximity of the lost H3′ proton as H3O+ to the 2′-F-atom quite likely provides the driving force for this rapid unimolecular reaction (see Figure 3). Therefore, we propose that C3′• in one-electron oxidized MeFdC readily converts to C2′• via a barrierless F− loss (see reaction 5, Figure 3, and Supporting Information S5).

**Theoretical. Comparison of the Theoretically Calculated HFCC Values of Radicals with Their Experimentally Obtained HFCC Values.** The ωB97X/6-31G(d) calculated HFCCs of C3′• and C2′• found in gemcitabine and in MeFdC along with experimental HFCCs (in Gauss) are presented in Table 1. It is evident from Table 1 that experimental and theoretically calculated HFCCs are in reasonably good agreement.

**Mechanism of C3′• to C2′• Conversion in MeFdC.** To explore the reaction mechanism of C2′• formation from C3′• in one-electron oxidized MeFdC and gemcitabine, using the DFT ωB97X/6-31G(d) method, we considered three possible reaction paths: (i) HF loss due to deprotonation of 3′-hydroxyl group,5,7 (ii) HF loss due to fluorine dissociation,5,7 and additionally, (iii) HF loss in the presence of a hydronium ion (H3O+).

The electronic energy profile of HF loss from C3′• in MeFdC and also from C3′• in gemcitabine in the presence of a water molecule is shown in Figure S4 in the Supporting Information. From Supporting Information Figure S4A, it is evident that for C3′• of MeFdC, the formation of C2′• via HF loss with deprotonation of 3′-OH has a significant barrier of ca. 18 kcal/mol. For C3′• in gemcitabine, the HF loss associated with deprotonation of 3′-hydroxyl group was calculated to be ca. 27 kcal/mol (Supporting Information, Figure S4B).

We have also considered the dissociation of fluorine in C3′• of MeFdC and in C3′• of gemcitabine and found that stretching the C2′-F bond up to 1.8 Å needs ca. 9 kcal/mol for C3′• of MeFdC and ca. 17 kcal/mol for C3′• of gemcitabine. This shows that dissociation of fluorine for C3′• in MeFdC occurs at lower energy than dissociation of fluorine for C3′• in gemcitabine (Supporting Information Figure S4).

Alternatively, we consider the fact that deprotonation of H3′ will form H3O+ initially in close proximity of the C2′-C3′ bond which may then induce HF loss (reaction 5). Employing the ωB97X/6-31G(d) method and considering the full solvent effect through the polarized continuum model (PCM), this mechanism have been modeled by placing a H3O+ in the vicinity of the C3′-OH bond for C3′• in gemcitabine and for C3′• in MeFdC and have optimized the structures. From our calculations, we have observed that for C3′• in gemcitabine, a minimum structure exists in the electronic energy profile in
which the H$_2$O$^+$ stabilizes the F$^-$-atom through forming a hydrogen bond (1.57 Å) (see Figure 3A and Supporting Information Figure S4C). A second minimum structure was also found in the electronic energy profile in which the H$_2$O$^+$ stabilizes the F$^-$-atom through forming a hydrogen bond of identical length, 1.57 Å (see Supporting Information Figure S4D). A barrier of 5 kcal/mol and the overall reaction energy of $\sim$7 to $\sim$8 kcal/mol were found for HF formation in both cases (see Figure 3A and Supporting Information Figures S4C,D). However, for C$_2^+$ in MeFdC, the H$_2$O$^+$ reacts with the 2$'$-F-atom without a barrier and forms HF and C$_2^+$ (see Figure 3B). The bond distances of C$_3^\cdot$-O3$'$ and O3$'$-H bonds for C$_3^\cdot$ in gemcitabine are calculated as 1.34 Å (primarily C--O single bond character)$^{56}$ and 0.97 Å, respectively. The values of the corresponding bond distances of C$_3^\cdot$-O3$'$ and O3$'$-H bonds for C$_3^\cdot$ in MeFdC are obtained as 1.28 Å (mainly double bond character$^{56}$ and 1.0 Å respectively).

Thus, these calculations show that the HF loss from C$_3^\cdot$ in gemcitabine has a ca. 5 kcal/mol barrier (Supporting Information Figure S4C,D) while for C$_3^\cdot$ in MeFdC, the loss of HF is barrierless, and the C$_2^+$ production is exothermic in nature as shown in Figure 3. These findings support our experimental observations that in MeFdC, C$_3^\cdot$ is too unstable to be observed, and only C$_2^+$ is found. In contrast, in gemcitabine only C$_3^\cdot$ formation is observed without any conversion to C$_2^\cdot$ in the same temperature range.

**CONCLUSION**

Our work has the following two salient findings: (i) One electron oxidation leads to cysteine base $\pi$-cation radical (C$_3^\cdot$) in 2$'$-dC and 2$'$-F-dC but to C$_3^\cdot$ in gemcitabine. As expected from the one-electron redox potentials of the bases and the backbone,7,27–30,57–59 one-electron oxidation of 2$'$-dC and 2$'$-F-dC leads to C$_3^\cdot$ formation as evidenced by the ca. 16 G doublet that is characteristic of C$_3^\cdot$. However, gemcitabine (Scheme 1) leads to the formation of C$_3^\cdot$ on one-electron oxidation. The two highly electronegative F-atoms at 2$'$-position, through their negative inductive effect, lead to a substantial increase in the acidity of H3$. Therefore, C$_3^\cdot$ in gemcitabine is highly unstable toward the loss of H3$^+$ as deprotonation at 150–155 K. This is evidenced by the free energy changes of the cation radical for the loss of H3$^+$ as deprotonation to the surrounding solvent (see Supporting Information Table T2); this deprotonation shifts the unpaired spin from the cysteine base of metastable C$_3^\cdot$ in gemcitabine to sugar at C$_3^\cdot$ via a PCET process.

(ii) C$_2^\cdot$ formation does not occur in gemcitabine but does in its analog MeFdC. It has been proposed in the literature that in gemcitabine both C$_3^\cdot$ and C$_2^\cdot$ (reactions 1 and 2) play an important role in the RNR inactivation.5–7 Conversion of C$_3^\cdot$ to C$_2^\cdot$ takes place via an irreversible F$^-$ loss from C$_2^\cdot$ during RNR inactivation by gemcitabine.$^5$–$^7$ However, experimental and theoretical results shown in this work have clearly demonstrated that in our system (supercooled homogeneous glassy solutions), C$_3^\cdot$ in gemcitabine does not convert to C$_2^\cdot$ on annealing up to 170 K owing to theoretically predicted barrier of greater than 5 kcal/mol. Theoretically, DFT calculations support the mechanism involving a H$_2$O$^+$ induced barrierless conversion of C$_3^\cdot$ to C$_2^\cdot$ in one-electron oxidized MeFdC. Experimentally, C$_2^\cdot$ is observed in one-electron oxidized MeFdC upon annealing to ca. 160–170 K. Thus, our study in one-electron oxidized MeFdC provides the first evidence of formation of C$_2^\cdot$ (via the unstable intermediate C$_3^\cdot$ (reaction 5)) in a nonenzymatic system even at low temperature.

**ASSOCIATED CONTENT**

Supporting Information

Supporting Information contains the following: (i) C$_3^\cdot$ formation in one-electron oxidized gemcitabine in D$_2$O and in H$_2$O; (ii) formation of cysteine cation radical via one-electron oxidation of 2$'$-dC, 2$'$-F-dC, and of [5, 6-D,D-Cyd]; (iii) estimated uncertainties (errors) in HFCC values; (iv) prediction of pK$_a$ values of the C$_3'$-OH group of C$_3^\cdot$ in gemcitabine and also of the C$_3'$-OH group of C$_3^\cdot$ in 2$'$-dC; (v) calculated free energy changes for deprotonation of H3$^+$ in cation radicals; (vi) electronic energy profile of HF loss from C$_3^\cdot$ in MeFdC and from C$_3^\cdot$ in gemcitabine; (vii) animations (movies) of the optimization steps for reaction involving H$_2$O$^+$ for C$_3^\cdot$ in both gemcitabine and MeFdC, and (viii) wb97x/6-31G(d) optimized structures of various radicals considered in this work and their isotropic and anisotropic HFCC values. This material is available free of charge via the Internet at http://pubs.acs.org.

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Notes

The authors declare no competing financial interest.

**ACKNOWLEDGMENTS**

We thank the National Cancer Institute of the National Institutes of Health (Grants R01CA045424 for MDS and SC1CA138176 for SFW) for support. The authors thank Prof. A. W. Bull for helpful suggestions and critical review of the manuscript.

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