Gas-Phase Conformations and Energetics of Protonated 2'-Deoxyguanosine and Guanosine: IRMPD Action Spectroscopy and **Theoretical Studies**

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Supporting Information

ABSTRACT: The gas-phase structures of protonated 2'-deoxyguanosine, [dGuo+H]⁺, and its RNA analogue protonated guanosine, [Guo+H]⁺, are investigated by infrared multiple photon dissociation (IRMPD) action spectroscopy and theoretical electronic structure calculations. IRMPD action spectra are measured over the range extending from ~550 to 1900 cm⁻¹ using the FELIX free electron laser and from \sim 2800 to 3800 cm⁻¹ using an optical parametric oscillator/amplifier (OPO/OPA) laser system. The measured IRMPD spectra of $[dGuo+H]^+$ and $[Guo+H]^+$ are compared to each other and to B3LYP/6-311+G(d,p) linear IR spectra predicted for the stable low-energy conformations computed for these species to determine the most favorable site of protonation, identify the structures accessed in the experiments, and elucidate the influence of the 2'-hydroxyl substituent on the structures and the IRMPD spectral features. Theoretical energetics and the measured IRMPD spectra find that N7 protonation is preferred for both [dGuo+H]⁺ and [Guo+H]⁺, whereas O6 and N3 protonated conformers are found to be much less



stable. The 2'-hydroxyl substituent does not exert a significant influence on the structures and relative stabilities of the stable lowenergy conformations of $[dGuo+H]^+$ versus $[Guo+H]^+$ but does provide additional opportunities for hydrogen bonding such that more low-energy structures are found for $[Guo+H]^+$. $[dGuo+H]^+$ and $[Guo+H]^+$ share very parallel IRMPD spectral features in the FELIX and OPO regions, whereas the effect of the 2'-hydroxyl substituent is primarily seen in the relative intensities of the measured IR bands. The measured OPO/OPA spectral signatures, primarily reflecting the IR features associated with the O-H and N-H stretches, provide complementary information to that of the FELIX region and enable the conformers that arise from different protonation sites to be more readily distinguished. Insight gained from this and parallel studies of other DNA and RNA nucleosides and nucleotides should help better elucidate the effects of the local environment on the overall structures of DNA and RNA.

INTRODUCTION

The purine nucleobase, guanine, linked to 2'-deoxyribose or ribose via an N-glycosidic bond, forms 2'-deoxyguanosine (dGuo) or guanosine (Guo). The chemical structures of dGuo and Guo are shown in Figure 1. Both dGuo and Guo are fundamental building blocks of DNA and RNA nucleic acids. In addition to the primary roles that dGuo and Guo play in cellular biology as constituents of DNA and RNA, they are important cancer biomarkers,^{1,2} and their synthetic analogues are being used as therapeutic and antiviral agents.^{3,4} Among the canonical nucleobases, guanine exhibits the lowest oxidation potentials.⁵ Therefore, dGuo and Guo are more susceptible to oxidative damage involving alkylating and oxidizing agents,^{6,7} halogens,⁸ and phenoxyl and aromatic radicals⁹ than other nucleosides. 8-Hydroxy-2'-deoxyguanosine (8OHdGuo) is the most direct and frequently occurring form of oxidative damage of dGuo.¹⁰ The N7 and O6 atoms of guanine readily interact with mono- and bivalent metal cations.^{11,12} Guanine also

possesses the special ability to form self-assembled tetrameric species (G-quartets) via Hoogsteen base pairing of the two hydrogen-bond donor (N1-H and N2-H) and two hydrogenbond acceptor (O6 and N7) moieties. When G-quartets stack on top of one another, they form a G-quadruplex.^{13,14} The structures of G-quadruplexes have been studied extensively because of the many G-rich and biologically significant genome regions including the immunoglobulin switch regions,¹⁵ gene promoter regions,¹⁶ interrupted sequences associated with human diseases,¹⁷ and the end of chromosomes (telomeres).¹⁸

In addition to these important characteristics of guanine, its orientation relative to the sugar and the sugar configuration in dGuo and Guo are also crucial. For example, the sugar puckering changes from C2'-endo to C3'-endo in the transition

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Figure 1. Chemical structures of neutral 2'-deoxyguanosine, dGuo, and guanosine, Guo. The numbering of the nucleobase and sugar is also shown. Ground-state structures of $[dGuo+H]^+$ and $[Guo+H]^+$ predicted at the B3LYP/6-311+G(2d,2p)//B3LYP/6-311+G(d,p) and MP2(full)/6-311+G(2d,2p)//B3LYP/6-311+G(d,p) levels of theory. The site of protonation, nucleobase orientation, and sugar puckering are also indicated for each protonated nucleoside.

from the B-form to the A-form of DNA¹⁹ and from C2'-endo to C3'-endo puckering together with the rotation of the nucleobase from the "anti" to the "syn" conformation in the transition from the B-form to the Z-form of DNA.²⁰ In addition to the importance of nucleobase orientation and sugar puckering, hydrogen-bonding interactions also play a significant role in maintaining the overall structures and functions of DNA and RNA. Correct hydrogen-bonding interactions between base pairs $^{21-23}$ stabilize the overall DNA structure and ensure that the DNA double helix carries the correct genetic information. The hydrogen-bonding interactions between complementary base pairs may be altered if proton transfer reactions occur.²⁴⁻²⁶ The 2'-hydroxyl substituents of the ribose moieties distinguish RNA from DNA and cause single-stranded RNA to adopt the A-form geometry involving C3'-endo puckering of the sugar rather than the B-form, which involves C2'-endo puckering of the sugar in DNA.²⁷ The 2'-hydroxyl group of RNA provides additional opportunities for hydrogenbonding interactions within RNA molecules, thereby increasing the structural and functional complexity of RNA. The rapid progress of RNA crystallography has revealed a wide variety of base-pairing geometries, including sugar edge base-pairing, Watson-Crick edge base-pairing, and Hoogsteen edge basepairing.^{28,29} The pH also has a strong influence on the basepairing geometries. Previous studies of DNA structures have found that $A^+ \cdot C$, $A^+ \cdot G$, $A^+ \cdot A^+$, $C^+ \cdot C$, and Hoogsteen $C^+ \cdot G$ base pairs are all stabilized by protonation. $^{30-36}$ Because base pairing also plays an important role in mediating the overall structures of RNA, especially because the 2'-hydroxyl substituent may

participate in sugar-edge base pairing, the effects of protonation on base-pairing geometries and overall structural features are of great interest.

Macromolecular DNA and RNA structures³⁷⁻⁵⁹ have been extensively studied for decades. However, studies probing the structures of simple DNA and RNA nucleosides are very limited. A more comprehensive understanding of the structural features of nucleosides and how they are influenced by the local environment may help to better elucidate the overall structures of DNA and RNA. Previously, de Vries and co-workers⁶⁰ reported the first resonance-enhanced multiphoton ionization (REMPI)⁶¹ spectra of neutral gas-phase guanosine nucleosides (guanosine, 2'-deoxyguanosine, and 3'-deoxyguanosine) generated by laser desorption/jet cooling. Their results suggest that the REMPI spectra of these neutral guanosines can be interpreted as resulting from both syn and anti conformers, each stabilized by intramolecular hydrogen bonding involving N3. Stueber and co-workers⁶² reported the NMR measurement of the ¹³C and ¹⁵N chemical shift tensor principal values for guanosine dihydrate (Guo·2H2O) using the embedded ion method (EIM)⁶³ and quantum chemical calculations. They assigned the ¹³C and ¹⁵N chemical shift tensor orientations in the molecular frames of Guo·2H2O. The orientations and the magnitudes of the chemical shift principal values were correlated with the electronic structure.

In the current study, infrared multiple photon dissociation (IRMPD) action spectroscopy investigations using a Fourier transform ion cyclotron resonance mass spectrometer coupled to the FELIX free electron laser or an OPO laser system in conjunction with electronic structure calculations are performed to probe the structures and stabilities of the protonated forms of 2'-deoxyguansoine (dGuo) and its RNA analogue guanosine (Guo). Comparison between the measured IRMPD and calculated IR spectra reveals the resonant vibrational modes that induce photodissociation, the preferred sites of protonation, and the low-energy conformers that are accessed in the experiments. Comparison between $[dGuo+H]^+$ and [Guo+H]⁺ provides insight into the effect of the 2'-hydroxyl substituent on the structures and relative stabilities of the lowenergy conformations of these species. Comparison to results reported earlier for the neutral analogues enables the influence of the method of generation and protonation on structure to be elucidated.

EXPERIMENTAL AND COMPUTATIONAL SECTION

Mass Spectrometry and Photodissociation. IRMPD action spectra of protonated 2'-deoxyguanosine, [dGuo+H]⁺, and its RNA analogue, protonated guanosine, [Guo+H]⁺, were measured using a 4.7 T Fourier transform ion cyclotron resonance mass spectrometer (FT-ICR MS), which has been described in detail elsewhere.^{64–66} Photodissociation is induced by the widely tunable free electron laser for infrared experiments (FELIX)⁶⁷over the fingerprint region and an OPO/OPA laser system over the O-H, N-H, and C-H stretching regions. The nucleosides were purchased from Sigma-Aldrich. 0.5 mM dGuo or Guo and 5 mM acetic acid were dissolved in 50%:50% MeOH/H₂O solutions. The solutions were delivered to a Micromass "Z-spray" electrospray ionization (ESI) source at a flow rate between 2.5 and 8.5 μ L/min. Ions emanating from the spray were accumulated in an rf hexapole ion trap for several seconds prior to pulsed extraction through a quadrupole deflector. The ions were transferred into the FT-ICR MS via a 1 m long rf octopole ion

guide. Ion capturing was affected by electrostatic switching of the dc bias of the octopole to avoid collisional heating of the ions.⁶⁵ The ions were stored in the ICR cell to cool to room temperature by radiative emission. Typically, FELIX produces high-energy (50-100 mJ) macropulses of 1 ns spaced micropulses for a duration of about 5–10 μ s. The protonated nucleosides were isolated using stored waveform inverse Fourier transform (SWIFT) techniques and irradiated for 2.5-3 s corresponding to interaction with 12-15 macropulses, respectively, from the free electron laser to induce IR photodissociation over the wavelength range between ~18.0 μm (~550 cm⁻¹) and ~5.2 μm (~1920 cm⁻¹). In addition, a benchtop optical parametric oscillator/amplifier (OPO/OPA) laser system that generates radiation in the hydrogen stretching region, at pulse energies of up to 17 mJ/pulse of 6 ns duration at 10 Hz for 4-8 s, corresponding to interaction with 40-80pulses over the wavelength range from ~3.6 μ m (~2800 cm⁻¹) to ~2.6 μ m (~3800 cm⁻¹) was also used to provide complementary spectral information.

Computational Details. The chemical structures of neutral dGuo and Guo are shown in Figure 1. The nucleobase, guanine, is depicted in the anti orientation relative to the glycosidic bond in both nucleosides. The three most favorable protonation sites of [dGuo+H]⁺ and [Guo+H]⁺ were investigated in detail: N3, O6, and N7. Candidate structures for the neutral and each protonated form of each nucleoside were generated by simulated annealing using HyperChem software⁶⁸ with the Amber force field. Structures of interest underwent 300 cycles of simulated annealing, where each cycle involved 0.3 ps of thermal heating from 0 to 1000 K, the simulation temperature. The neutral or protonated nucleoside was then allowed to sample conformational space at 1000 K for 0.2 ps. The system was then gradually cooled down to 0 K over a period of 0.3 ps. The resulting structure was then optimized to a local minimum using the Amber force field. A molecular mechanics calculation was performed every 0.001 ps in each cycle, and a snapshot of the lowest energy structure at the end of each cycle was saved and used to initiate the subsequent cycle. Thirty candidate structures for each neutral and protonated nucleoside for each site of protonation were chosen for high level quantum chemical calculations based on the relative stabilities predicted by the simulated annealing process and their initial structural features, comprehensively including the various combinations of the favorable sites of protonation (N7, O6, and N3), sugar puckering (C2'-endo and C3'-endo), and nucleobase orientation (syn and anti). Geometry optimizations, frequency analyses, and single point energy calculations of all candidate structures were carried out using the Gaussian 09 suite of programs.⁶⁹ All candidate structures were first optimized at the B3LYP/6-31G(d) level of theory to facilitate convergence of the geometry optimization. The structures were reoptimized using the 6-311+G(d,p) basis set to improve the description of the hydrogen-bonding interactions that stabilize these systems. Linear IR spectra based on frequency analyses of the B3LYP/6-311+G(d,p) structures were computed from the resonant vibration frequencies and Raman intensities. Single point energies were calculated at the B3LYP and MP2 levels of theory using the 6-311+G(2d,2p) basis set to determine the relative stabilities of the low-energy conformers. Zero-point energy (ZPE) and thermal corrections to 298 K were included using vibrational frequencies calculated at the B3LYP/6-311+G(d,p) level of theory and scaled by a factor of 0.98 for the FELIX region and 0.957 for the OPO region.

Before comparison to the experimental IRMPD spectra, the calculated vibrational frequencies are broadened using a 20 $\rm cm^{-1}$ fwhm Gaussion line shape.

RESULTS

IRMPD Action Spectroscopy. In both the FELIX and OPO regions, the only dissociation pathway observed for $[dGuo+H]^+$ and $[Guo+H]^+$ involves cleavage of the N-glycosidic bond, producing protonated guanine, $[Gua+H]^+$, as the ionic product detected. The IRMPD yield was determined for each protonated nucleoside, $[Nuo+H]^+ = [dGuo+H]^+$ or $[Guo+H]^+$, from its intensity, and the intensity of the $[Gua+H]^+$ product ion, after laser irradiation at each frequency as shown in eq 1:

IRMPD yield =
$$I_{[Gua+H]^+}/(I_{[Gua+H]^+} + I_{[Nuo+H]^+})$$
 (1)

The IRMPD yield was normalized linearly with laser power to correct for changes in the laser power as a function of photon energy, i.e., the wavelength of the FEL or OPO lasers. IRMPD action spectra were obtained for $[dGuo+H]^+$ and $[Guo+H]^+$ over the ranges extending from ~550 to 1900 cm⁻¹ and ~2800 to 3800 cm⁻¹ and are shown in Figure 2. The IRMPD spectra of $[dGuo+H]^+$ and $[Guo+H]^+$ exhibit highly parallel spectral features in both regions. The influence of the 2'-hydroxyl substituent is seen in the relative intensities of the measured IR bands. In the FELIX region above ~1500 cm⁻¹, $[Guo+H]^+$ exhibits higher IRMPD yield than $[dGuo+H]^+$, whereas in the OPO region above ~3400 cm⁻¹, $[dGuo+H]^+$ produces higher IRMPD yield than $[Guo+H]^+$.

Theoretical Results. The most stable conformers of $[dGuo+H]^+$ and $[Guo+H]^+$ calculated at the B3LYP/6-311+G(2d,2p)//B3LYP/6-311+G(d,p) and MP2-(full)/6-311+G(2d,2p)//B3LYP/6-311+G(d,p) levels of theory are shown in Figure 1. Both B3LYP and MP2 predict essentially the same ground-state structures for $[dGuo+H]^+$



Figure 2. Infrared multiple photon dissociation (IRMPD) action spectra of $[dGuo+H]^+$ and $[Guo+H]^+$ in the FELIX and OPO regions.

and $[Guo+H]^+$. N7 is the most favorable protonation site for both [dGuo+H]⁺ and [Guo+H]⁺. In the ground conformers, guanine is in the anti orientation relative to the glycosidic bond and the sugar is in a C3'-endo configuration. The 2'-hydroxyl substituent does not exert a significant influence on the conformational features of the ground conformer of [Guo+H]⁺ as compared to $[dGuo+H]^+$. The intramolecular hydrogenbonding interaction between the 2'- and 3'-hydroxyl substituents of [Guo+H]⁺ induces a slight change in the orientation of the 3'-hydroxyl substituent versus that of [dGuo+H]⁺ where this interaction is absent. The slight contraction of the glycosidic bond, C1'-N9, from 1.508 Å in [dGuo+H]⁺ to 1.498 Å in [Guo+H]⁺, suggests that the 2'hydroxyl substituent leads to an increase in the stability of the glycosidic bond. The hydrogen-bonding interaction between the 2'- and 3'-hydroxyl substituents of [Guo+H]⁺ induces a small shift in the orientation of the nucleobase relative to the sugar that leads to a lengthening of the H8…O5' noncanonical hydrogen bond from 2.075 Å in [dGuo+H]+ to 2.117 Å for $[Guo+H]^+$, but has almost no effect on the orientation of the nucleobase about the glycosidic bond as the ∠C4N9C1'C2' dihedral angle changes by only 0.2° (84.6° vs 84.8° for $[dGuo+H]^+$ vs $[Guo+H]^+$). The hydrogen-bonding interaction between the 2'- and 3'-hydroxyl substituents does not alter the sugar puckering as the $\angle C1'C2'C3'C4'$ dihedral angles of $[dGuo+H]^+$ and $[Guo+H]^+$ are both 31.0°. However, this hydrogen-bonding interaction does slightly influence the orientation of the 5'-hydroxymethyl substituent as the \angle O5'C5'C4'O1' dihedral angle changes from -62.6° for $[dGuo+H]^+$ to -62.9° for $[Guo+H]^+$.

Table 1 lists the relative enthalpies and Gibbs free energies at 0 and 298 K of the low-energy conformers of [dGuo+H]⁺ and [Guo+H]⁺ for the various favorable protonation sites. The lowenergy conformers of [dGuo+H]⁺ and [Guo+H]⁺ protonated at N7, O6, and N3 and their relative free energies at 298 K are shown in Figures S1 and S2 of the Supporting Information. The relative stabilities of the low-energy conformers of both $[dGuo+H]^+$ and $[Guo+H]^+$ are strongly dependent on the site of protonation. As discussed above, the ground conformers of $[dGuo+H]^+$ and $[Guo+H]^+$ are protonated at N7, whereas the most stable conformers of these species protonated at O6 and N3 are >35 and >40 kJ/mol higher in free energy, respectively. The low-energy conformers chosen for display in Figures S1 and S2 are primarily chosen based on their relative stabilities, but also include all possible combinations of the favorable protonation sites, nucleobase orientations, and sugar configurations. For the most favorable site of protonation, N7, the low-energy conformers favor the anti nucleobase orientation. Therefore, the anti conformers with C2'-endo or C3'-endo sugar puckering are included. The N7 protonated syn nucleobase conformers prefer C2'-endo sugar puckering. The O6 and N3 protonated conformers chosen here exhibit both anti and syn orientations of the nucleobase with their preferred sugar puckering. Because the 2'-hydroxyl substituent increases the opportunities for hydrogen-bonding interactions with the nucleobase, and multiple favorable orientations of the 2'- and 3'-hydroxyl substituents are available, a greater number of lowenergy conformers of [Guo+H]⁺ are found and shown here. A detailed description of the low-energy conformers shown in Figures S1 and S2 is given in the Supporting Information.

N7 Protonation. Both $[dGuo+H]^+$ and $[Guo+H]^+$ exhibit a preference for C3'-endo sugar puckering and an anti orientation of the nucleobase. Based on the relative stabilities

Table 1. Relative Enthalpies and Free Energies at 0 and 298 K in kJ/mol of the Stable Low-Energy Conformers of $[dGuo+H]^+$ and $[Guo+H]^+$ ^{*a*}

		B3LYP			MP2(full)		
species	conformer	ΔH_0	ΔH_{298}	ΔG_{298}	ΔH_0	ΔH_{298}	ΔG_{298}
[dGuo+H] ⁺	N7A	0.0	0.0	0.0	0.0	0.0	0.0
	N7B	13.7	13.6	14.0	11.6	11.5	11.9
	N7C	20.1	20.4	16.6	21.2	21.4	17.7
	N7D	19.8	18.4	22.3	10.8	9.4	13.2
	N7E	32.4	34.1	27.3	30.8	32.5	25.7
	O6A	39.6	39.8	39.0	38.1	38.3	37.5
	N3A	50.3	49.8	52.4	38.9	38.3	40.9
	O6B	51.9	50.7	53.8	43.9	42.7	45.8
	N3B	93.6	95.5	90.1	90.1	91.9	86.5
[Guo+H]⁺	N7A	0.0	0.0	0.0	0.0	0.0	0.0
	N7B	0.9	1.2	0.3	2.1	2.3	1.4
	N7C	3.6	3.9	3.4	2.6	2.9	2.4
	N7D	5.4	5.5	5.6	5.6	5.7	5.8
	N7E	8.7	8.4	7.5	3.7	3.5	2.6
	N7F	12.8	11.3	15.3	6.2	4.7	8.7
	N7G	17.7	17.9	15.4	18.8	19.0	16.5
	N7H	24.9	25.8	21.1	26.0	26.8	22.1
	O6A	36.2	36.8	35.0	36.4	36.9	35.2
	N3A	39.4	39.3	41.2	38.4	38.3	40.1
	O6B	46.5	45.5	48.4	40.7	39.7	42.6
	06C	53.0	53.3	51.0	48.6	48.4	46.5
	N3B	51.6	51.6	51.3	42.3	42.3	42.0
	N3C	82.3	83.9	77.8	80.5	82.2	76.0

"Single point energy calculations using the B3LYP/6-311+G(d,p) optimized structures are performed at the B3LYP/6-311+G(2d,2p) and MP2(full)/6-311+G(2d,2p) levels of theory and include ZPE and thermal corrections.

of the low-energy conformers of $[Guo+H]^+$ with the nucleobase in the anti orientation, N7A, N7B, N7C, N7D, N7E, and N7G, it can be seen that C3'-endo sugar puckering leads to the 2'- and 3'-hydroxyl groups preferentially pointing up and away from the nucleobase, whereas C2'-endo sugar puckering results in both hydroxyl groups preferentially pointing down and away from the nucleobase. The anti nucleobase conformers are >15 kI/mol more favorable than the syn nucleobase conformers. In the N7D conformer of $[dGuo+H]^+$ and the N7F conformer of $[Guo+H]^+$, the hydrogen-bonding interactions between the nucleobase and the 5'-hydroxyl substituent are expected to be more stabilizing than the noncanonical hydrogen-bonding interaction in the ground conformers. However, the accompanying conformational changes, i.e., rotation of the 5'-hydroxyl substituent and the orientation of the nucleobase about the glycosidic bond, destabilize both conformers by >15 kJ/mol.

O6 and N3 Protonation. O6 and N3 protonated conformers of both $[dGuo+H]^+$ and $[Guo+H]^+$ are found to be much less stable than N7 protonated conformers. Based on the relative stabilities of the O6 and N3 protonated conformers of both $[dGuo+H]^+$ and $[Guo+H]^+$, O6 protonation prefers an anti orientation of the nucleobase with C2'-endo sugar puckering, whereas N3 protonation prefers a syn orientation of the nucleobase with C3'-endo sugar puckering.

Comparison of the Low-Energy Conformers of $[dGuo+H]^+$ and $[Guo+H]^+$. The low-energy conformers of $[dGuo+H]^+$ and $[Guo+H]^+$ shown in Figures S1 and S2 exhibit highly parallel conformational features. The 2'-hydroxyl



Figure 3. Comparison of the measured IRMPD action spectrum of $[dGuo+H]^+$ with the theoretical linear IR spectra for the ground-state and representative stable low-energy conformers of $[dGuo+H]^+$ and the corresponding optimized structures calculated at the B3LYP/6-311+G(d,p) level of theory. Also shown are the B3LYP/6-311+G(2d,2p) (shown in black) and MP2(full)/6-311+G(2d,2p) (shown in red) relative Gibbs free energies at 298 K. The site of protonation, nucleobase orientation, and sugar puckering are also indicated for each conformer. To facilitate comparison of the measured and computed spectra, the IRMPD spectrum is overlaid (in gray) with each computed spectrum and scaled to match the intensity of the most intense feature in each region.

substituent enables a hydrogen-bonding interaction between the 2'- and 3'-hydroxyl substituents, which may take on several favorable orientations, leading to additional stable low-energy conformers for [Guo+H]⁺, such as the N7C and N7D conformers. The 2'-hydroxyl substituent also increases the opportunities for hydrogen bonding to the nucleobase, such as in the N7E, O6C, and N3B conformers of [Guo+H]⁺. The stable low-energy conformers protonated at O6 and N3 of [dGuo+H]⁺ and [Guo+H]⁺ also exhibit very parallel conformational features: the O6A, N3A, and O6B conformers of both $[dGuo+H]^+$ and $[Guo+H]^+$ as well as the N3B and N3C conformers of [dGuo+H]⁺ and [Guo+H]⁺, respectively. Similar to the ground N7A conformers of $[dGuo+H]^+$ and $[Guo+H]^+$, these pairs of low-energy conformers share highly parallel nucleobase orientations and sugar puckering, such that the 2'-hydroxyl substituent only slightly alters the orientation of the 3'-hydroxyl substituent via the hydrogen-bonding interaction between them.

DISCUSSION

Comparison of Experimental IRMPD and Theoretical IR Spectra of [dGuo+H]⁺. The experimental IRMPD and theoretical IR spectra of the ground and representative lowenergy conformers for each favorable protonation site, N7A, N7D, O6A, and N3A of [dGuo+H]⁺ in the FELIX and OPO regions are compared in Figure 3. In the FELIX region, the calculated IR spectra of N7A and N7D exhibit good agreement with the measured IRMPD spectrum. The change in the nucleobase orientation (anti vs syn) and the sugar puckering (C3'-endo vs C2'-endo) do not significantly change the dominant calculated IR features. In contrast, the calculated IR spectra of O6A and N3A exhibit large discrepancies as compared to the measured IRMPD spectrum in the FELIX region, especially above $\sim 1500 \text{ cm}^{-1}$, indicating that the site of protonation exerts a significant influence on the IR features in this region. In the OPO region, only the calculated IR spectrum of N7A exhibits good agreement with the measured IRMPD spectrum, whereas the calculated IR spectra of the other three conformers show obvious discrepancies. The calculated band at \sim 3545 cm⁻¹ of N7D is red-shifted relative to the measured band at \sim 3565 cm⁻¹, whereas the band predicted at \sim 3485 cm^{-1} is blue-shifted relative to the measured band at ~3460 $\rm cm^{-1}.$ The calculated band at ~3580 $\rm cm^{-1}$ of O6A is blueshifted relative to the measured band at \sim 3565 cm⁻¹, whereas the band predicted at ${\sim}3445~\text{cm}^{-1}$ is red-shifted relative to the measured band at ${\sim}3460~\text{cm}^{-1}.$ The IR bands at ${\sim}3535$ and ${\sim}3415~\text{cm}^{-1}$ calculated for N3A are both red-shifted relative to the measured bands at \sim 3565 and \sim 3460 cm⁻¹, respectively. Therefore, the ground N7A conformer is accessed in the experiments, whereas the N7D conformer with the nucleobase in the syn orientation is not. The O6 and N3 protonated conformers are also not populated in the experiments. It is worth noting that very weak C-H stretches occur in the OPO region below ~ 3300 cm⁻¹. These very weak IR features are generally not very useful for diagnostic purposes. In addition, because of the noncanonical C8H…O5' hydrogen bond, the



Figure 4. Comparison of the measured IRMPD action spectrum of $[Guo+H]^+$ with the theoretical linear IR spectra for the ground-state and representative stable low-energy conformers of $[Guo+H]^+$ and the corresponding optimized structures calculated at the B3LYP/6-311+G(d,p) level of theory. Also shown are the B3LYP/6-311+G(2d,2p) (shown in black) and MP2(full)/6-311+G(2d,2p) (shown in red) relative Gibbs free energies at 298 K. The site of protonation, nucleobase orientation, and sugar puckering are also indicated for each conformer. To facilitate comparison of the measured and computed spectra, the IRMPD spectrum is overlaid (in gray) with each computed spectrum and scaled to match the intensity of the most intense feature in each region.

calculated band at $\sim 3100 \text{ cm}^{-1}$ of N7A, representing the harmonic C8–H stretch, is not a good descriptor for this anharmonic mode, and thus is also not diagnostically useful.

Figure S3 compares the experimental IRMPD and theoretical IR spectra of the N7B, N7C, N7E, O6B, and N3B conformers of [dGuo+H]⁺ in the FELIX and OPO regions. In the FELIX region, the calculated IR spectrum of N7B exhibits good agreement with the measured IR spectrum and is highly parallel to that of N7A (Figure 3). The calculated IR band at ~1060 cm^{-1} of N7C and ~1040 cm^{-1} of N7E would broaden the measured IR band at $\sim 1120 \text{ cm}^{-1}$ if these two conformers were accessed in the experiments. Rotation of the 5'-hydroxymethyl substituent away from the nucleobase shifts the associated IR bands of N7C and N7E to ~1050 cm⁻¹, providing a poor match to the measured band at \sim 1120 cm⁻¹. The calculated IR spectra of O6B and N3B exhibit large discrepancies with the measured IRMPD spectrum in the FELIX region. In the OPO region, only the calculated IR spectrum of N7B exhibits good agreement with the measured IRMPD spectrum, whereas the calculated IR spectra of the other four conformers all exhibit obvious spectra differences. Therefore, in addition to the ground-state N7A conformer, only the N7B conformer is accessed in the experiments.

In summary, comparison of the calculated IR featuress to those observed experimentally in the FELIX and OPO regions indicates that only the two most stable N7 protonated conformers, N7A and N7B, are accessed in the experiments. Based on the computed relative stabilities of these conformers, the experiments should be predominantly populated by the

ground N7A conformer. These comparisons also enable vibrational assignments of the measured IRMPD spectral features to be made. In the FELIX region, the strong and sharp IR absorption measured at ~ 1770 cm⁻¹ arises from C=O stretching. The broader band at ~1640 cm⁻¹ with a sharp shoulder at $\sim 1580 \text{ cm}^{-1}$ primarily reflects NH₂ scissoring and C4=C5 stretching coupled with N1-H in-plane bending, respectively. The small sharp peak observed at $\sim 1470 \text{ cm}^$ arises from C2'H₂ scissoring. The sharp but moderate absorption at ~1240 cm⁻¹ represents N7-H in-plane bending, whereas the broader IR band at $\sim 1120 \text{ cm}^{-1}$ is associated with sugar ring stretching. In the OPO region, the moderate IR absorption measured at ~3665 cm⁻¹ reflects coupled O3'-H and O5'-H stretching. The weak but sharp IR band measured at \sim 3565 cm⁻¹ is associated with NH₂ asymmetric stretching, whereas the strong IR absorption observed at ~3460 cm⁻ reflects strong coupled NH₂ symmetric and N1-H stretching. The very small peak at \sim 3535 cm⁻¹ is not predicted for the N7A or N7B conformers, suggesting that this feature is the first overtone of the intense C=O stretch observed at $\sim 1770 \text{ cm}^{-1}$.

Comparison of Experimental IRMPD and Theoretical IR Spectra of [Guo+H]⁺. The experimental IRMPD and theoretical IR spectra of the ground and representative lowenergy conformers for each favorable protonation site, N7A, N7F, O6A, and N3A of [Guo+H]⁺ in the FELIX and OPO regions are compared in Figure 4. In the FELIX region, the calculated IR spectrum of the ground N7A conformer reproduces the experimental IRMPD spectrum quite well. Although guanine is rotated into the syn orientation with a

hydrogen bond between N3 and O5'H in the N7F conformer, the calculated IR signatures above $\sim 1500 \text{ cm}^{-1}$ do not differ appreciably from those of N7A. Below ~ 1500 cm⁻¹, the calculated IR features of N7F also exhibit reasonably good agreement with the measured IRMPD spectrum. As found for [dGuo+H]⁺, the FELIX region is not as informative for differentiating nucleobase orientation, sugar puckering, and the 2'-, 3'-, and 5'-hydroxyl orientations. The calculated IR spectra of O6A and N3A, however, exhibit large discrepancies as compared to the measured IRMPD spectrum, especially above \sim 1500 cm⁻¹, again indicating that the site of protonation is readily determined based on the IR features in this region. Therefore, O6 and N3 protonated conformers are not accessed in the experiments. As discussed above, the C-H stretches predicted below ~3300 cm⁻¹ in the OPO region generally do not reproduce the measured C-H stretching features very well. The IR features observed above \sim 3300 cm⁻¹ are diagnostic and enable the conformers present in the experiments to be determined. As suggested for $[dGuo+H]^+$, the small IR feature observed at \sim 3535 cm⁻¹ is likely the first overtone of the carbonyl stretch at ~1770 cm⁻¹. The calculated IR spectrum of N7A exhibits good agreement with the measured IRMPD spectrum in the OPO region. The calculated IR bands at ~3685 cm⁻¹ of N7F and O6A are blue-shifted relative to the measured band at \sim 3670 cm⁻¹. The IR features of N7F predicted at \sim 3570 and \sim 3545 cm⁻¹ would broaden the IR band measured at \sim 3560 cm⁻¹. Also, the IR features of N7F predicted at \sim 3460 and \sim 3440 cm⁻¹ would lead to broadening of the sharp IR band observed at ~3450 cm⁻¹. The IR band predicted at ~3575 cm⁻¹ for O6A is blue-shifted relative to the measured band at \sim 3560 cm⁻¹. The IR bands predicted at \sim 3440 cm⁻¹ for O6A and at \sim 3410 cm⁻¹ for N3A are red-shifted relative to the measured band at \sim 3450 cm⁻¹. The calculated IR bands at ~3600 and ~3535 cm^{-1} of N3A are blue-shifted and redshifted, respectively, relative to the measured band at ~3560 cm⁻¹. Therefore, among these conformers only the groundstate N7A conformer is accessed in the experiments.

Figure S4 compares the experimental IRMPD and theoretical IR spectra of the N7B, N7C, N7D, N7E, and N7G conformers of [Guo+H]⁺ in the FELIX and OPO regions. In the FELIX region, the calculated IR spectra of N7B, N7C, N7D, and N7E are highly parallel to the calculated IR spectrum of N7A (Figure 4), and all agree reasonably well with the measured IRMPD spectrum. Therefore, the changes of the sugar configuration and the orientations of 2'- and 3'-hydroxyl substituents of these four conformers cannot be distinguished from the calculated IR spectra in the FELIX region. Because the 5'-hydroxymethyl substituent is rotated away the nucleobase in the N7G conformer of [Guo+H]+, the moderate IR band predicted at \sim 1050 cm⁻¹ for this conformer, which is not predicted for the N7A, N7B, N7C, N7D, and N7E conformers, eliminates N7G as this band is not observed in the measured IRMPD spectrum. In the OPO region, the calculated IR spectrum of N7B, parallel to the calculated IR spectrum of N7A (Figure 4), exhibits good agreement with the measured IRMPD spectrum. The calculated IR spectra of N7C, N7D, and N7E also provide a good match to the measured IRMPD spectrum in the OPO region. The weak IR bands predicted at ~3605 cm⁻¹ for N7C, at ~3615 cm^{-1} for N7D, and at ~3620 cm^{-1} for N7E, which are not predicted for N7A and N7B, may contribute to the small and broad IR band observed at \sim 3610 cm⁻¹. The IR band predicted at \sim 3690 cm⁻¹ for N7G is blue-shifted relative to the measured band at \sim 3670 cm⁻¹, and the IR feature predicted at \sim 3585

 cm^{-1} is not observed in the measured IRMPD spectrum, and therefore this conformer is not present in the experiments. Therefore, along with the ground-state N7A conformer, the N7B, N7C, N7D, and N7E conformers are also accessed in the experiments in minor populations.

Figure S5 compares the experimental IRMPD and theoretical IR spectra of the N7H, O6B, O6C, N3B, and N3C conformers of [Guo+H]⁺ in the FELIX and OPO regions. In the FELIX region, the change in the orientation of 5'-hydroxymethyl substituent of N7H leads to a band predicted at $\sim 1050 \text{ cm}^{-1}$, which if this conformer were present would broaden the band observed at $\sim 1120 \text{ cm}^{-1}$. In addition, the band predicted at ~960 cm^{-1} is not observed in the measured IRMPD spectrum. Thus, N7H is not accessed in the experiments. The calculated IR spectra of O6B, O6C, N3B, and N3C show large discrepancies with the measured IRMPD spectrum in the FELIX region. In the OPO region, the calculated IR spectrum of N7H exhibits good agreement with the measured IRMPD spectrum, but its presence is already eliminated based on the comparison in the FELIX region. The calculated IR spectra of O6B and O6C again exhibit very large differences from the measured IRMPD spectrum in the OPO region. The calculated bands at ~3680 cm⁻¹ for N3B and at ~3685 cm⁻¹ for N3C are blue-shifted relative to the measured band at \sim 3670 cm⁻¹. The calculated bands at ~3535 and ~3440 cm^{-1} for N3B and at ${\sim}3545~\text{and}~{\sim}3430~\text{cm}^{-1}$ for N3C are red-shifted relative to the measured bands at \sim 3560 and \sim 3450 cm⁻¹, respectively. Therefore, the N7H, O6B, O6C, N3B, and N3C conformers are not accessed in the experiments.

In summary, comparison of the calculated IR features to those observed experimentally in the FELIX and OPO regions indicate that the N7 protonated low-energy conformers N7A, N7B, N7C, N7D, and N7E are accessed in the experiments and allows peak assignments to be made. In the FELIX region, the strong sharp IR absorption at ~1770 cm⁻¹ represents the carbonyl stretch. The strong IRMPD band observed at ~1635 cm^{-1} arises from NH₂ scissoring, whereas the shoulder to the red at \sim 1580 cm⁻¹ arises from nucleobase stretches. The small sharp peak observed at ~1470 cm⁻¹ reflects C2'H₂ scissoring. The sharp moderate absorption at $\sim 1240 \text{ cm}^{-1}$ represents N7-H in-plane bending, whereas the broader IR band at \sim 1120 cm⁻¹ arises from sugar ring stretching. In the OPO region, the measured IRMPD band at ~3670 cm⁻¹ reflects coupling of the 3'- and 5'-hydroxyl stretches. The IR feature measured at \sim 3560 cm⁻¹ is associated with coupling of the 2'hydroxyl and asymmetric NH₂ stretches. The small IR feature appearing at \sim 3535 cm⁻¹ is the first overtone of the carbonyl stretch at $\sim 1770 \text{ cm}^{-1}$. The sharp IR absorption at $\sim 3450 \text{ cm}^{-1}$ represents N7-H stretch coupled with symmetric NH₂ stretches, whereas the shoulder to the red at \sim 3410 cm⁻¹ arises from N1-H stretching.

Comparison of Experimental IRMPD and Maxwell– Boltzmann Weighted Theoretical IR Spectra. On the basis of comparisons between the measured IRMPD and calculated IR spectra for the low-energy conformers of [dGuo+H]⁺ and [Guo+H]⁺, we conclude that the N7A and N7B conformers of [dGuo+H]⁺ and the N7A, N7B, N7C, N7D, and N7E conformers of [Guo+H]⁺ are accessed in the experiments. However, the relative stabilities of these low-energy conformers differ somewhat depending upon whether they are determined at the B3LYP or MP2 level of theory. In an attempt to determine which theory provides a better description of the relative stabilities of the low-energy conformations of

 $[dGuo+H]^+$ and $[Guo+H]^+$, we compare the measured IRMPD spectra of these species to the linear IR spectra calculated based on a statistically weighted average of the relevant conformers based on their relative Maxwell-Boltzmann populations at room temperature determined using the B3LYP and MP2 levels of theory. Results for $[dGuo+H]^+$ are shown in Figure S8, whereas results for [Guo+H]⁺ are shown in Figure S9. As can be seen in the figures, the Maxwell-Boltzmann weighted spectra calculated at the B3LYP and MP2 levels of theory both exhibit very good agreement with the measured IRMPD spectra. However, the agreement does not noticeably improve as compared to that found for comparison to the ground conformers, suggesting that the populations of the excited conformers in the experiments must be small. In addition, the results are strikingly similar for B3LYP and MP2 theory such that no firm conclusion regarding the relative accuracies of these methods can be made based on these comparisons. Comparisons among the computed low-energy conformers (i.e., N7D, N3A, and O6B conformers of [dGuo+H]⁺ and the N7E, N7F, O6B, O6C, and N3B conformers of [Guo+H]⁺) suggest that MP2 exhibits a bias for conformations that involve canonical hydrogen-bonding interactions and find that these interactions are more stabilizing than found using B3LYP.

Effects of Protonation of the Structures of dGuo and Guo. In order to elucidate the effects of protonation on the structures of dGuo and Guo, we also performed calculations for neutral dGuo and Guo as described in the Computational Details section. The low-energy conformers of dGuo and Guo determined and their relative free energies at 298 K are shown in Figures S6 and S7 of the Supporting Information. The relative enthalpies and Gibbs free energies at 0 and 298 K of the low-energy conformers of dGuo and Guo are also listed in Table S1. Both dGuo and Guo prefer guanine in a syn orientation with 5'-hydroxyl moiety rotated toward the N3 atom of guanine and C2'-endo sugar puckering. B3LYP predicts the keto forms as the ground conformers, whereas MP2 predicts enol forms associated with an N1-O6 tautomeric shift to be the ground conformers. The ground conformers of dGuo and Guo differ markedly from those of [dGuo+H]⁺ and [Guo+H]⁺, which adopt an anti orientation of the nucleobase and C3'-endo sugar puckering. The N7D and N7F conformers of $[dGuo+H]^+$ and $[Guo+H]^+$, respectively, which lie >15 kJ/mol above the ground N7A conformers, exhibit a marked resemblance to the B3LYP ground conformers of neutral dGuo and Guo (except of course for the presence of the excess proton). Therefore, theory indicates that protonation markedly alters the preferred nucleobase orientation, sugar puckering, and the relative stabilities of the low-energy conformations of dGuo and Guo.

Comparison to Other Gas-Phase Techniques. de Vries and co-workers⁷⁰ previously examined the neutral forms of 9-ethylguanine, guanosine, and 2'-deoxyguanosine in the mid-IR region, 500–2000 cm⁻¹, using UV–IR double resonance techniques and theoretical calculations. The most stable conformers calculated for both Guo and dGuo in their study using the RIMP2/cc-pVDZ level of theory exhibit C2'-endo puckering of the ribose and 2'-deoxyribose sugars, and syn nucleobase orientations that are stabilized by a hydrogenbonding interaction between the N3 nitrogen atom of the nucleobase and the 5'-hydroxyl hydrogen atom of the sugar moiety, which are consistent with the B3LYP ground **neuA** conformers of dGuo and Guo calculated here. The next most stable conformers deVries and co-workers found for both Guo and dGuo are the enol forms of the ground conformers, which have undergone an N1-O6 tautomeric shift, and are consistent with the MP2 ground neuB conformers of dGuo and Guo calculated here. However, comparison of the IR-UV ion-dip spectrum of Guo and dGuo to the theoretical IR spectra calculated using both the RI-MP2/ccpVDZ and RI-DFT-D (TSSP) levels of theory suggests that the slightly higher energy enol tautomers were accessed in their experiments due to the absence of a sharp carbonyl stretch at $\sim 1700-1725$ cm⁻¹. This is markedly different from the results observed in the current study in which a strong carbonyl stretch is present in the IRMPD action spectra of $[dGuo+H]^+$ and $[Guo+H]^+$ at ~1770 cm⁻¹, indicating that the ground canonical keto tautomers of the protonated nucleosides were accessed in our experiments. Guo and dGuo were introduced into the gas phase via laser desorption in the IR-UV experiments, whereas in the current work, electrospray ionization (ESI) was employed here to generate the protonated species. Thus, the tautomeric conformations accessed are sensitive to both the method of generation and the state of protonation. In addition, in principle, the vibrational modes of the ribose from the IR-UV experiments can be used to compare to the modes observed in the current study in an attempt to assign different conformations, C2'-endo vs C3'-endo, of the deoxyribose and ribose moieties. However, the vibrational modes below 1350 cm^{-1} in the IRMPD action spectra of $[dGuo+H]^+$ and [Guo+H]⁺ are significantly broadened as compared to the IR-UV ion-dip spectra of dGuo and Guo, and the coupling of the sugar and nucleobase vibrational modes makes such a comparison very difficult. Therefore, such comparisons were not pursued, as they would probably not yield very useful information.

Comparison to Condensed-Phase Techniques. NMR spectroscopy^{71,72} and X-ray crystallography^{73,74} are useful techniques for characterizing the structures of molecules and, in particular, nucleic acids in the condensed phases. However, studies of the simple nucleosides in the condensed phase are rare. Sychrovsky and co-workers⁷⁵ studied the dependence of six J NMR spin-spin coupling constants on the geometries of dGuo and Guo by comprehensive computational calculations and compared their results to values measured for larger related nucleic acids. They also modeled the effect of various basepairing interactions on the *J* coupling magnitudes. They found that Guo adopts a conformation consistent with the RNA Watson-Crick/sugar edge (WC/SE) class of base pairs. The structure of Guo involved in WC/SE base pairs is similar to that of the neuD conformer of Guo calculated here. The 2'hydroxyl substituent enables a hydrogen-bonding interaction with N3 of guanine, which is not feasible for dGuo, again indicating that the 2'-hydroxyl moiety provides additional opportunities for hydrogen-bonding interactions, and therefore may alter conventional base pair patterns or may even create new base-pairing interactions.

CONCLUSIONS

The IRMPD action spectra of protonated 2'-deoxyguanosine, $[dGuo+H]^+$, and protonated guanosine, $[Guo+H]^+$, in the regions of 550–1900 and 2800–3800 cm⁻¹ were measured and compared with linear IR spectra predicted for the stable low-energy conformers of these species determined at the B3LYP/6-311+G(d,p) level of theory. Comparisons between the measured IRMPD and calculated IR spectra in these two regions complement and support each other, enabling the

conformer(s) accessed in the experiments to be determined. The site of protonation is easily distinguished in the calculated IR spectra in both regions. N7 is the most favorable protonation site for both $[dGuo+H]^+$ and $[Guo+H]^+$, followed by O6 and then N3, consistent with the relative site-specific proton affinities of guanine computed by Russo and coworkers.⁷⁶ The calculated IR spectra of N7 protonated lowenergy conformers of $[dGuo+H]^+$ and $[Guo+H]^+$ in the FELIX region are highly parallel and challenging to distinguish. Comparison between experiment and theory of the N7 protonated conformers in the OPO region provides additional valuable information, facilitating conformer assignments. Based on these comparisons, N7 protonated conformers N7A and N7B of [dGuo+H]⁺ and N7A, N7B, N7C, N7D, and N7E of [Guo+H]⁺ are accessed in the experiments, whereas obvious discrepancies between the measured and computed spectra rule out the presence of O6 and N3 protonated conformers. In all of the N7 protonated conformers of [dGuo+H]⁺ and [Guo+H]⁺ accessed in the experiments, guanine is in the anti orientation and the conformers are stabilized by a weak noncanonical hydrogen bond between C8-H and O5' except for N7E of $[Guo+H]^+$, where the anti orientation of guanine is maintained by the dual N3···O2'-H···O3'-H hydrogen-bonding interactions. The hydrogen-bonding interaction between the 2'- and 3'-hydroxyl substituents of [Guo+H]⁺ influences IVR such that the IRMPD yield of $[Guo+H]^+$ above ~1500 cm⁻¹, the nucleobase IR signature region, exceeds that of $[dGuo+H]^+$. In contrast, the greater flexibility of the free 3'-hydroxyl substituent of [dGuo+H]⁺ versus the hydrogen-bonded 3'hydroxyl of [Guo+H]⁺ leads to greater IRMPD yield for $[dGuo+H]^+$ than $[Guo+H]^+$ above ~3300 cm⁻¹. The ionic species produced by the ESI source are consistent among the protonated DNA vs RNA nucleosides such that only N7 protonated, anti oriented, and the canonical keto forms of the guanine residue of $[dGuo+H]^+$ and $[Guo+H]^+$ are accessed in the experiments.

ASSOCIATED CONTENT

S Supporting Information

Complete citation for ref 69; a detailed description of and figures showing the structures of the B3LYP/6-311+G(d,p)low-energy conformers of $[dGuo+H]^+$ and $[Guo+H]^+$ and their relative Gibbs free energies at 298 K calculated at the B3LYP/6-311+G(2d,2p) and MP2(full)/6-311+G(2d,2p) levels of theory; comparisons of the measured IRMPD spectra and calculated linear IR spectra in the FELIX and OPO regions of select low-energy conformers of [dGuo+H]⁺ and [Guo+H]⁺; structures of the B3LYP/6-311+G(d,p) low-energy conformers of neutral dGuo and Guo and their relative Gibbs free energies at 298 K calculated at the B3LYP/6-311+G(2d,2p) and MP2(full)/6-311+G(2d,2p) levels of theory; comparisons of the measured IRMPD spectra and Maxwell-Boltzmann weighted IR spectra calculated for the low-energy conformers of $[dGuo+H]^+$ and $[Guo+H]^+$ accessed in the experiments and based on energetics calculated at the B3LYP and MP2 levels of theory. 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.

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