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EXAFS Investigations of Temperature-Dependent Structure in Cobalt-59 Molecular NMR Thermometers

Tyler M. Ozvat,* George E. Sterbinsky, Anthony J. Campanella, Anthony K. Rappé, and Joseph M. Zadrozny‡

Cobalt-59 nuclei are known for extremely thermally sensitive chemical shifts (Δ), which in the long term could yield novel magnetic resonance thermometers for bioimaging applications. In this manuscript, we apply extended X-ray absorption fine-structure spectroscopy (EXAFS) for the first time to probe the exact variations in physical structure that produce the exceptional thermal sensitivity of the 59Co NMR chemical shift. We apply the technique to five Co(III) complexes: [Co(NH3)5]Cl3(1), [Co(en)]Cl3(1) (en = ethylenediamine), [Co(tn)]Cl3(1) (tn = trimethylenediamine), [Co(tame)]Cl3(1) (tame = 1,1,1-tris(aminomethyl)ethane), and [Co(diNSar)]Cl3(1) (diNSar = dinitrosoarcophagine). The solution-phase EXAFS data reveal increasing Co–N bond distances for these aqueous complexes over a ~50 °C temperature window, expanding by ΔrCo–N = 0.0256(6) Å, 0.0020(5) Å, 0.0084(5) Å, 0.0006(5) Å, and 0.0075(6) Å for 1–5, respectively. Computational analyses of the structural changes reveal that increased connectivity between the donor atoms encourages complex structural variations. These results imply that rich temperature-dependent structural variations define the 59Co NMR thermometry in macrocyclic complexes.

Introduction

Magnetic resonance imaging (MRI) thermometry would enable minimally invasive thermal therapies to treat benign and malignant disease.1–5 In order to develop applicable molecular probes for this technology, it is essential to understand how to program variable-temperature MR properties via molecular structure design. 59Co is a promising nucleus for developing this technology as it has a stronger temperature-dependent chemical shift (Δ0/D0T) than any other nucleus in a closed-shell molecule and an enormous (~18000 ppm-wide) chemical shift window.6,7 These advantages are coupled with numerous others for the 59Co isotope, including a relatively high nuclear magnetic moment (I = 7/2, μ = 4.62 μN), 100% natural abundance, and high receptivity (0.278 relative to 1H).8 Hence, the nucleus is worth of considerable further investigation.

The present record for temperature sensitivity of the 59Co chemical shift Δ0/D0T is 3.15 ppm/°C for Co(acac)3.9 Toward eventual in vivo utility, it is necessary to develop design principles for higher Δ0/D0T values. Furthermore, owing to the toxicity of free cobalt ions in the body,10 and the desire for an MR probe to maintain functionality, design strategies should ideally harness macrocyclic ligands that yield extremely stable complexes. With these points in mind, we recently reported that Δ0/D0T for the 59Co nucleus is enhanced for macrocyclic chelates as opposed to mono- or bidentate ligands.11 Theoretical models of temperature sensitivity in transition-metal NMR decades ago proposed that Δ0/D0T stems from expansions of M–L bonds (Fig. 1).12–17 In this light, the observed enhancement of Δ0/D0T for a macrocyclic ligand11 over mono- or bidentate ligands is counterintuitive, as the rigid structure is envisioned to resist M–L expansion. However, temperature-dependent changes in bond distance for a macrocycle should also induce changes to M–L bond angles. Hence, relatively complex structural changes, including changes to N–Co–N bond

Fig. 1. Initial models by Jameson et al.12,13 and Benedek et al.14 rationalize 59Co Δ0/D0T on the basis of coordination-geometry expansion (ΔrCo–N). In this paper we use EXAFS spectroscopy to test the contribution(s) of bond expansion to Δ0/D0T. Faded blue, red, gray, and white spheres represent N, O, C, and H atoms in the ligand backbones for the shown molecules.
angles, could be adjusting the $^{59}\text{Co}$ δ as a function of temperature in addition to simple bond expansion. Yet, to the best of our knowledge, no studies to directly correlate variable-temperature EXAFS spectroscopy measurements of $\text{Co(NH}_3)_6\text{Cl}_3$ (1),[18] $\text{Co(en)}_3\text{Cl}_2$ (2) (en = ethylenediamine),[19] $\text{Co(tn)}_3\text{Cl}_2$ (3) (tn = trimethylenediamine),[20] $\text{Co(tame)}_2\text{Cl}_2$ (4) (tame = 1,1,1-tris(aminomethyl)ethane),[21] and $\text{Co(diNOsar)}_2\text{Cl}_2$ (5) (diNOsar = dinitrosarcophagine).[22] EXAFS spectroscopy is a widely employed technique for elucidating the coordination spheres of metal ions in solution-phase samples.[23–27] Here, we apply this spectroscopic technique for the first time in studying the actual structural changes that govern $^{59}\text{Co}$ $\Delta\delta/\Delta T$. The studied complexes were selected to provide a structural progression of increasing connectivity between the donor atoms and to best compare structural changes with previously determined values of $\Delta\delta/\Delta T$.[11] Herein, we find that the magnitude of change in Co–N bond distance ($\Delta r_1$ in Fig. 1) does not directly correlate to $\Delta\delta/\Delta T$. Instead, computational analyses guided by the EXAFS results indicate structurally unique distortions occur, enabled by chelating and macrocyclic ligands.

Results and Discussion

Fluorescence detection was used to measure the Co $K$-edge EXAFS spectra of 1-5. The EXAFS results from photoelectrons scattered between the central absorbing cobalt ion and nearby atoms and can therefore be used to elucidate interatomic distances within the molecules. For each complex, Fourier transform (FT) analysis of EXAFS spectra yielded an intense primary feature at apparent $R$ values of 1.5-2.0 Å and many less-intense features at greater $R$ values (Fig. 2A). The highest intensity peaks stem from single scattering paths from the immediate coordination shell of the cobalt ion (1, of nitrogen on $\text{Co(NH}_3)_6\text{Cl}_3$ (1),[18] $\text{Co(en)}_3\text{Cl}_2$ (2) (en = ethylenediamine),[19] $\text{Co(tn)}_3\text{Cl}_2$ (3) (tn = trimethylenediamine),[20] $\text{Co(tame)}_2\text{Cl}_2$ (4) (tame = 1,1,1-tris(aminomethyl)ethane),[21] and $\text{Co(diNOsar)}_2\text{Cl}_2$ (5) (diNOsar = dinitrosarcophagine).[22] EXAFS spectroscopy is a widely employed technique for elucidating the coordination spheres of metal ions in solution-phase samples.[23–27] Here, we apply this spectroscopic technique for the first time in studying the actual structural changes that govern $^{59}\text{Co}$ $\Delta\delta/\Delta T$. The studied complexes were selected to provide a structural progression of increasing connectivity between the donor atoms and to best compare structural changes with previously determined values of $\Delta\delta/\Delta T$.[11] Herein, we find that the magnitude of change in Co–N bond distance ($\Delta r_1$ in Fig. 1) does not directly correlate to $\Delta\delta/\Delta T$. Instead, computational analyses guided by the EXAFS results indicate structurally unique distortions occur, enabled by chelating and macrocyclic ligands.

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**Fig. 2.** (A) Radial structure function plot shown as Fourier Transform EXAFS data (red) of 5 at 13 °C and fit (black) with $k^2$-weighting over $k$-range of 2 – 12 Å$^{-1}$. Inset: Fit of real part of the FT EXAFS data. (B) Highlighted intramolecular atomic single scattering distances of 5 from the primary Co–N$_6$ shell $r_1$, followed by second and third shells of methylene carbon atoms $r_2$ and $r_3$, respectively.

**Fig. 3.** Relative change in Co–N$_6$ bond length $r_1$ ($\Delta r_1$, Å) for solution-phase samples of 1-5 across a 13-57 °C temperature range with error bars at each measurement.
coordination sphere) with increasing temperature. For 5, we determined an increase in the Co–N bond distance from 1.9701(5) Å at 13 °C, to 1.9751(6) Å at 35 °C, and finally to 1.9776(6) at 57 °C (Fig. 3). Similar temperature-sensitive behaviour of the primary coordination sphere is seen in 1-4 (Table S1). At the lowest temperature, 13 °C measurement, Co–Nc coordination distances are \( r_1 = 1.9588(5) \) Å for 1, 1.9694(5) Å for 2, 1.9825(5) Å for 3, and 1.9700(5) Å for 4. In the highest-temperature, 57 °C measurement, the Co–Nc distances are expanded: \( r_1 = 1.9836(5) \) Å for 1, 1.9714(5) Å for 2, 1.9910(5) Å for 3, and 1.9707(5) Å for 4 (Table S1). The total changes in the Co–N atomic distances over the ~50 °C range are therefore \( \Delta r_1 = +0.0248(6), +0.0020(5), +0.0085(5), +0.007(5), \) and +0.0075(6) Å for 1-5, respectively (Fig. 3). These data indicate the highest change in Co–N bond distances for 1, in which all N-donor atoms are monodentate NH3 ligands. Significantly less bond distance variation is observed for 2-5, which contain chelating or macrocyclic ligands. These variations may seem minute from an absolute comparison to crystal structure models where precision of atomic distances is commonly difficult to resolve below ~0.001 Å. Yet, relative changes in atomic distances are highly accurate when determined by EXAFS with the appropriate fitting methods (see ESI  and Table S3). We report relative uncertainties as low as ±0.0005 Å as deduced from the EXAFS fits parameters, including noise and energy instability.31-36

Similar to the Co–N scattering paths, which expand for all compounds 1-5, the scattering paths from carbon atoms in chelating ligand backbones (e.g. \( r_2 \) and \( r_3 \) for 5) also increase with temperature (Tables S4-S15). For 2, the distances of carbon ligand atoms increase over a range of +0.0029(6) Å. For 3, there are two unique carbon-atom single scattering paths which arise from the carbons adjacent to the N-donor atoms (\( r_2 \)), and the bridging methylene carbon atoms (\( r_3 \)), between them. With increasing temperature, both of these paths increase by \( \Delta r_2 = +0.0130(6) \) Å and \( \Delta r_3 = +0.0145(6) \) Å, respectively. For 4, there are individual single scattering paths to three different shells of ligand carbon atoms. At increasing distances, these paths originate from the methylene carbon atoms bound to the N-donor atoms (\( r_2 \)), the apical quarternary carbons of each tame ligand (\( r_3 \)), and finally the axial methyl carbons (\( r_4 \)). For these carbon atoms, all paths increase by +0.0010(5) Å for \( \Delta r_2 \) and \( \Delta r_3 \) and +0.0015(5) Å for \( \Delta r_4 \). Finally, for 5, there are three independent single scattering paths arising from the carbon atoms of the ethylenediamine fragments (\( r_2 \)), the apical methylene carbons (\( r_3 \)), and the NO2-functionalized quarternary carbons (\( r_4 \)). Similar to changes in atomic ligand displacements of other complexes, these distances all increase with increasing temperature. For 5, the differences between the high and low temperature measurements are a positive increase of +0.0110(6) Å for \( \Delta r_2, \Delta r_3 \) and \( \Delta r_4 \).

The EXAFS data provide some support the individual models of Jameson et al. and Benedek et al. while simultaneously suggesting a richer picture of structural dynamics responsible for \( \Delta \delta_{\Omega} / \Delta T \).12,14 For example, the \( \Delta r_1 \) values determined for 1-5 vary within 0.0006 to 0.0256 Å over 13-57 °C. Most importantly, however, the observed variation in structure is inconsistent with the previous analyses of \( \Delta \delta_{\Omega} / \Delta T \). For 1-5, the \( \Delta \delta_{\Omega} / \Delta T \) varies as 1.44(2), 1.38(1), 1.30(2), 1.71(1), and 2.04(2) ppm/°C, respectively.15 This trend in \( \Delta \delta_{\Omega} / \Delta T \) is 3 < 2 < 1 < 4 < 5, with the macrocyclic sarcophagine ligand engendering the highest temperature dependence of \( ^{59}\text{Co} \delta \). The trend in \( \Delta \delta_{\Omega} / \Delta T \) does not correspond to \( \Delta r_1 \) over the same temperature window, which varies as 4 < 2 < 5 < 3 < 1.

A straightforward method to reconcile the disagreement between \( \Delta \delta_{\Omega} / \Delta T \) and \( \Delta r_1 / \Delta T \) is to conclude that the change in Co–N bond distance is not the sole design criterion for enhancing \( \Delta \delta_{\Omega} / \Delta T \) for a transition-metal nuclear spin. Note that the chemical shift of octahedral \(^{59}\)Co nuclei stems directly the ligand-field splitting \( \Delta_{o} \).37-40 Hence, any potential temperature-dependent structural changes that affect metal-ligand overlap (and hence modulate \( \Delta_{o} \)) could impact \( \delta \). As represented in this work, the lacking correspondence between \( \Delta r_1 \) and \( \Delta \delta_{\Omega} / \Delta T \) could signal complex structural dynamics beyond simple Co–N expansion, e.g. changes in N–Co–N bond angles.

Computational analyses of the structural variations in 1-5 were performed to gain deeper insight into the motions that accompany lengthening of the Co–N bonds (Fig. 4). We used the 6-311+g* basis set42 to compute the optimized geometries of 1-5 at the lowest and
highest temperatures of EXAFS measurement while restraining the Co–N distances to those determined from \( r_1 \) (see SI). All other structural distances and angles were then allowed to freely refine during optimization. These computations reflect complex structural dynamics as a function of temperature for the macrocyclic and chelated complexed 2-5 (Fig. 4). For example, in 2 and 3 the ligand bite angles decrease with increasing Co–N bond length, by \(-0.04(1)^\circ\) for 2 and \(-0.134(7)^\circ\) for 3 (Tables S19-S20). This change is also seen for the ethylene-bridged amines in 5, which change by \(-0.0830(1)^\circ\) for 5 (Table S21). Complexes 2 and 5 share ethylene-bridged donor atoms, yet the bite angles change more significantly in 5 which may stem from the additional interconnectivity of the macrocyclic ligand. The least amount of average change in chelate bite angle (over the whole molecule) is exhibited by the tridentate ligand of 4 despite individual N–Co–N bite angles changing by 0.018° (Fig. S17). In contrast, 1, wherein no inter-ligand connectivity is present, exhibits a simple expansion of Co–N distances with increasing temperature.

Changes in the optimized coordination geometries as a function of temperature were also investigated via SHAPE analysis.\(^{43,44}\) SHAPE is a continuous symmetry measurement tool that enables comparisons of geometric distortions between two idealized geometries.\(^{45}\) We chose octahedral and trigonal-prismatic idealized structures as the two points of comparison, given the possible enantiomeric and diastereomeric configurations of 2-5.\(^{46-49}\) SHAPE analyses are used to evaluate how close a particular structure is to idealized symmetry to octahedral or trigonal prismatic geometries. A shape measure, \( S \), of 0 for a given geometry indicates a perfect match, whereas a large \( S \) highlights strong disagreement in the structural assignment.

The analyses revealed two key structural features in 1-5. First, the immediate coordination environments of 1-5 are better described as \( O_h \) symmetry than \( D_{3h} \) trigonal-prismatic symmetry, since \( S(O_h) < 0.3 \) for 1-5 in contrast to \( S(D_{3h}) \), which is > 10 for 1-5 (Tables S22-S23). Second, the variable-temperature analyses show small but unique structural deviations in 1-5 with increasing temperatures. For the temperature-specific optimized structures of 1, for example, SHAPE analysis reveals no deviation from \( O_h \) symmetry with increasing temperature. This lack of change is represented by zero change in the shape measure for the \( O_h \) geometry relative to the \( S(O_h) \) at 13 °C, \( \Delta S(O_h)/S(O_h) \). In contrast, 2-5 exhibit distortions of \( \{3\) approaches \( O_h \) symmetry with increasing temperature, represented by \( \Delta S/S(O_h) \) = \(-0.071\). Complex 4 shows a comparable scale of change to 2, distorting away from \( O_h \) symmetry \( (\Delta S/S(O_h) = 0.009) \) with warming, while 5 shows the greatest deviation away from \( O_h \) symmetry \( (\Delta S/S(O_h) = 0.060) \). With increasing temperature, 5 also shows the strongest shift towards trigonal-prismatic \( D_{3h} \) symmetry in the series of studied complexes \( (\Delta S/S(D_{3h}) = -0.005) \) (Table S22-S23).

These results highlight two important points for future NMR thermometer development. First, the observed distortions show that relatively small structural changes have significant impacts on \(^{59}\)Co NMR chemical shifts. Hence, the data provide important experimental corroboration of the initial theoretical arguments by Benedek and Jameson.\(^{12,14}\) Second, the changes highlight that \( \Delta \psi/\Delta T \) in macrocyclic and chelated ligand systems cannot be accounted for by unidirectional M–L bond displacements alone.

A new molecular design strategy is potentially underlined in this latter point. If changes in M–L bond distances are not the essential molecular feature dictating \( \Delta \psi/\Delta T \), then the changes in L–M–L angles seem like the next-best feature to tune. Here, one could envision harnessing structural strain in chelating and macrocyclic ligands to spring-load changes in bond distances and angles as a function of temperature. Studies evidencing significant strain in chelate and macrocyclic ligands are abundant in the literature,\(^{50-53}\) underlining the promise of potentially harnessing this feature in metal complexes with significant chemical stability in vivo.

### Conclusions

The foregoing study is the first systematic structural examination of \(^{59}\)Co \( \Delta \psi/\Delta T \) through variable-temperature EXAFS measurements. Importantly, we find that temperature-dependent changes in Co–N bond distances \( \Delta r_1 \) for 1-5 do not directly follow \( \Delta \psi/\Delta T \) in these complexes. Indeed, following computational analyses, the foregoing data reveal a new picture of \(^{59}\)Co \( \Delta \psi \) thermometry that involves changes in both M–L bond distances and angles between donor atoms. Importantly, the results suggest future strategies to harness molecular strain to engender higher \( \Delta \psi/\Delta T \). In the long run, this concept will be employed in hybrid synthetic/theoretical studies to design macrocyclic complexes with high \( \Delta \psi/\Delta T \).

### Conflicts of interest

There are no conflicts to declare.

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### Notes and References

EXAFS spectroscopy was used to study the temperature-dependent molecular structures of a series of Cobalt-59 NMR thermometers.