

Structure and reactivity of a mononuclear non-haem iron(III)–peroxo complex

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Oxygen-containing mononuclear iron species—iron(III)–peroxo, iron(III)–hydroperoxo and iron(IV)–oxo—are key intermediates in the catalytic activation of dioxygen by iron-containing metallo-enzymes^{1–7}. It has been difficult to generate synthetic analogues of these three active iron–oxygen species in identical host complexes, which is necessary to elucidate changes to the structure of the iron centre during catalysis and the factors that control their chemical reactivities with substrates. Here we report the high-resolution crystal structure of a mononuclear non-haem side-on iron(III)–peroxo complex, $[\text{Fe}(\text{III})(\text{TMC})(\text{OO})]^+$. We also report a series of chemical reactions in which this iron(III)–peroxo complex is cleanly converted to the iron(III)–hydroperoxo complex, $[\text{Fe}(\text{III})(\text{TMC})(\text{OOH})]^{2+}$, via a short-lived intermediate on protonation. This iron(III)–hydroperoxo complex then cleanly converts to the ferryl complex, $[\text{Fe}(\text{IV})(\text{TMC})(\text{O})]^{2+}$, via homolytic O–O bond cleavage of the iron(III)–hydroperoxo species. All three of these iron species—the three most biologically relevant iron–oxygen intermediates—have been spectroscopically characterized; we note that they have been obtained using a simple macrocyclic ligand. We have performed relative reactivity studies on these three iron species which reveal that the iron(III)–hydroperoxo complex is the most reactive of the three in the deformylation of aldehydes and that it has a similar reactivity to the iron(IV)–oxo complex in C–H bond activation of alkylaromatics. These reactivity results demonstrate that iron(III)–hydroperoxo species are viable oxidants in both nucleophilic and electrophilic reactions by iron-containing enzymes.

TMC (1,4,8,11-tetramethyl-1,4,8,11-tetraazacyclotetradecane) is a macrocyclic ligand of remarkable versatility in the field of biomimetic chemistry of dioxygen activation by metal complexes. A variety of metal complexes of superoxo, peroxo and oxo ligands showing a wide range of properties have been recently synthesized and characterized using the TMC ligand^{8–11}. In the case of iron, TMC complexes of oxo and peroxo ligands are known^{11,12}; however, neither the structure of the latter nor that of any other iron(III)–peroxo complexes have been reported before this study. We report here the X-ray crystal structure of a high-spin iron(III)–peroxo complex bearing the TMC ligand, $[\text{Fe}(\text{III})(\text{TMC})(\text{OO})]^+$ (**1**; Fig. 1).

The iron(III)–peroxo complex, prepared by reacting $[\text{Fe}(\text{II})(\text{TMC})(\text{CF}_3\text{SO}_3)_2]$ with 5 equiv. H_2O_2 in the presence of 2 equiv. triethylamine in $\text{CF}_3\text{CH}_2\text{OH}$ at 0 °C (ref. 12), was characterized with ultraviolet–visible absorption spectroscopy (Fig. 2a), electrospray ionization mass spectrometry (Supplementary Fig. 1), and electron paramagnetic resonance (EPR) spectroscopy (Supplementary Fig. 2), as reported previously¹², as well as resonance Raman spectroscopy (Supplementary Fig. 3) and X-ray absorption spectroscopy/extended X-ray absorption fine structure (XAS/EXAFS) (Fig. 2b, c). The X-ray crystal structure of **1**–(ClO_4) revealed the mononuclear side-on 1:1 iron complex with O_2 ; the Fe is in a distorted octahedral geometry, which arises from the triangular FeOO moiety with a small O–Fe–O

(‘bite’) angle of $45.03(17)^\circ$ (Fig. 1; Supplementary Tables 1 and 2). The FeOO geometry is similar to the crystallographically characterized structure of naphthalene dioxygenase, where dioxygen binds side-on close to the mononuclear iron at the active site (1.75 Å resolution, O–O distance ~ 1.45 Å)⁶. The structurally determined O–O bond length of 1.463(6) Å in our complex is indicative of peroxo character of the OO group¹³, as supported by resonance Raman data^{14,15} (Supplementary Figs 3 and 4). It is worth noting that both the O–O bond length and the average Fe–O bond length (1.910 Å) of **1** are longer than those of other metal(III)–peroxo complexes bearing a series of TMC ligands^{8–10}. The structure of **1** was further supported by EXAFS analysis (Fig. 2c), which identifies a 2:4 split first shell, with two short Fe–O paths at 1.92 Å and four longer Fe–N TMC paths at ~ 2.22 Å (Supplementary Table 3, fit 1–3; Supplementary Table 4).

From the structure of **1** (Fig. 1), all four *N*-methyl groups point to the same side of the peroxo moiety, as observed in other metal(III)–peroxo complexes^{8–10}. In the case of an iron(IV)–oxo complex bearing the TMC ligand, the *N*-methyl groups of a Sc^{3+} -bound $[\text{Fe}(\text{IV})(\text{TMC})(\text{O})]^{2+}$ complex are also *syn* to the oxo ligand¹⁶, whereas those in $[\text{Fe}(\text{IV})(\text{TMC})(\text{O})(\text{CH}_3\text{CN})]^{2+}$ are *anti* to the oxo ligand¹¹. In addition, no axial ligand binds to the iron ion *trans* to the peroxo ligand in **1**, which is different from the $[\text{Fe}(\text{IV})(\text{TMC})(\text{O})(\text{CH}_3\text{CN})]^{2+}$ complex¹¹ but similar to other metal(III)–peroxo complexes^{8–10} as well as the Sc^{3+} -bound $[\text{Fe}(\text{IV})(\text{TMC})(\text{O})]^{2+}$ complex¹⁶.

Addition of a slight excess of HClO_4 (for example, 3 equiv. to **1**) to a solution of **1** in acetone/ $\text{CF}_3\text{CH}_2\text{OH}$ (3:1) at -40 °C immediately generated a violet intermediate (**2**) with an electronic absorption band

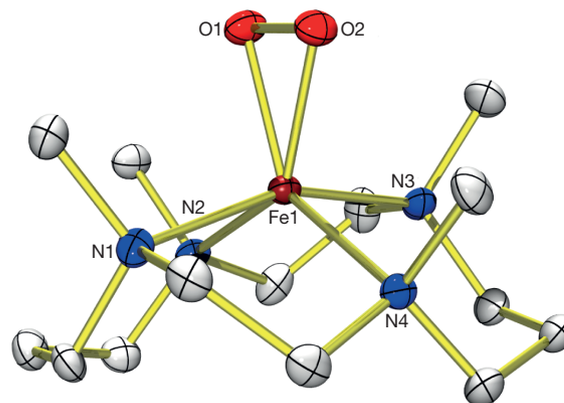


Figure 1 | X-ray crystal structure of **1**. Structure of $[\text{Fe}(\text{TMC})(\text{OO})]^+$ (**1**), with thermal ellipsoids drawn at the 30% probability level, produced using ORTEP software. Hydrogen atoms are omitted for clarity. Selected bond lengths (Å): Fe–O1 1.906(4), Fe–O2 1.914(4), Fe–N1 2.192(4), Fe–N2 2.256(5), Fe–N3 2.180(5), Fe–N4 2.273(4), O1–O2 1.463(6). Selected angles (°): O1–Fe–O2 45.03(17), Fe–O1–O2 67.8(2), Fe–O2–O1 67.2(2).

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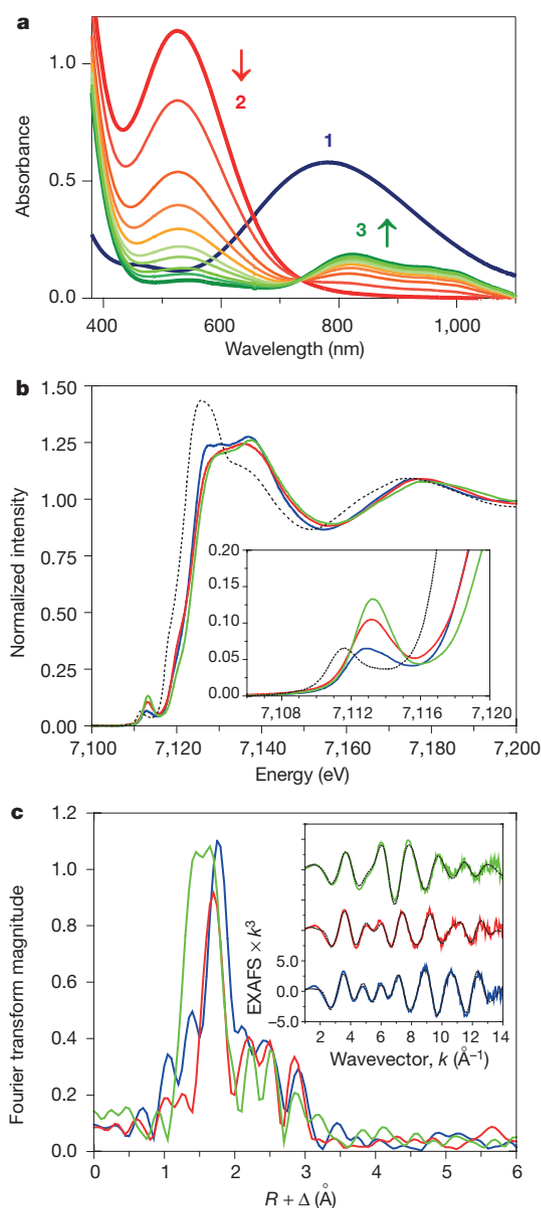


Figure 2 | Ultraviolet-visible spectra and XAS data of **1**, **2** and **3**. In a–c, data for **1**, **2** and **3** are shown respectively in blue, red and green. **a**, Ultraviolet-visible spectra of **1**, **2** and **3**; arrows indicate spectral changes for the conversion of **2** to **3** in the reaction of **1** (1 mM) and 3 equiv. HClO₄ in acetone/CF₃CH₂OH (3:1) at –40 °C. **b**, Main panel, Fe K-edge XAS data; inset, expanded pre-edge region. Dotted black line shows starting material, high-spin [Fe(II)(TMC)]²⁺, for reference. **c**, Main panel, Fourier transform of EXAFS data ($k = 2$ –16). R , bond length; Δ , phase shift of the scattered wave. Inset, EXAFS data (solid lines) with final fits (dashed lines); y axis shows EXAFS intensity multiplied by k^3 . These data show striking differences across the series, most of which are the result of changes to the first coordination sphere.

at $\lambda_{\max} = 526$ nm, followed by a conversion ($t_{1/2} \approx 60$ min) from **2** to the corresponding iron(IV)-oxo complex, [Fe(IV)(TMC)(O)]²⁺ (**3**), with an isosbestic point at 735 nm (Fig. 2a; also see Supplementary Fig. 5 for the electrospray ionization mass spectrometry of **3**). (Here λ_{\max} is the wavelength of maximum absorption, and $t_{1/2}$ is the half-life.) Intermediate **2** rapidly reverts back to **1** on addition of 3 equiv. tetramethylammonium hydroxide, suggesting that **1** and **2** are interconverted through the previously reported acid-base chemistry between iron(III)-peroxo and iron(III)-hydroperoxo species^{14,17,18}.

Because the interconversions were fast, the reactions were followed using a stopped-flow spectrometer. On addition of 3 equiv. HClO₄ to **1** in acetone/CF₃CH₂OH (3:1) at –40 °C, the absorption band of **1** at

$\lambda_{\max} = 782$ nm disappeared immediately (< 2 ms), but the absorption band of **2** at $\lambda_{\max} = 526$ nm appeared gradually. The full formation of **2** took ~ 100 ms with an observed rate (k_{obs}) of 93 s^{-1} at –40 °C (Supplementary Fig. 6). These spectral changes indicate that another intermediate (**2'**) exists in the conversion of **1** to **2**, with an extremely fast conversion of **1** to **2'** followed by the relatively slow (that is, ~ 100 ms) conversion of **2'** to **2** (Fig. 3 and Supplementary Fig. 7). **2'** is likely to be a side-on iron(III)-hydroperoxo species (Fig. 3 and Supplementary Fig. 7), although we have been unable to characterize it spectroscopically owing to its extremely short lifetime. The reverse reaction, which is the conversion of **2** to **1**, was also investigated using stopped-flow methods. Addition of 3 equiv. of tetramethylammonium hydroxide to a solution of **2** at –80 °C resulted in the formation of **1** with a clear isosbestic point at 635 nm and a k_{obs} of 19 s^{-1} (Supplementary Fig. 8; see Fig. 3 for reaction pathways).

Intermediate **2** was characterized using a variety of spectroscopic techniques, including EPR, XAS/EXAFS and resonance Raman. The EPR spectrum of a frozen acetone/CF₃CH₂OH (3:1) solution measured at 10 K exhibits signals at $g = 6.8, 5.2$ and 1.96 (Supplementary Fig. 9), which are indicative of a high-spin ($S = 5/2$) Fe(III) species^{18,19}. The EXAFS data for **2**, compared to **1** (Fig. 2c), also exhibit a distinct shift in the coordination environment, from a 2:4 O:N split first shell in **1** to only a single Fe–O path at a distance of 1.85 \AA in **2** (Supplementary Table 3, fit 2-2). This conversion is evident, as a 2:4 split first shell for **2** produces unreasonable bond variances (Supplementary Table 3, fit 2-1). In addition, the remaining Fe–N paths of the TMC ligand have contracted to an average distance of 2.17 \AA , reflecting a decrease in ligation. The Fe K-edge of **2** energetically overlays well with that of **1** (Fig. 2b), consistent with the assignment of **2** as a high-spin Fe(III) system. The $1s \rightarrow 3d$ Fe K pre-edge feature of **2** exhibits an increase in pre-edge intensity from 17.5 to 25.6 units, **1** to **2**, respectively (Supplementary Table 5). A pre-edge intensity of 25.6 units is substantially larger than those of other six-coordinate or even five-coordinate complexes²⁰, thus favouring a five-coordinate structure for **2** (Supplementary Fig. 10).

On 531-nm excitation at 77 K, the resonance Raman spectrum of ¹⁶O-labelled **2** in d₆-acetone shows two isotopically sensitive bands at 658 and 868 cm^{-1} (Supplementary Fig. 11). The peak at 658 cm^{-1} shifts to 633 cm^{-1} on ¹⁸O-substitution, and is the Fe–O stretch. The peak at 868 cm^{-1} shifts to 820 cm^{-1} on ¹⁸O-substitution, and is the O–O stretch. The O–O stretch of **2** is higher in wavenumber than those of other high-spin Fe(III)–OOH(R) complexes (for example, 830 cm^{-1} for [Fe(H₂bppa)(OOH)]²⁺)¹⁹ and is much higher than those of low-spin Fe(III)–OOH(R) complexes (for example, 790 cm^{-1} for [Fe(N4Py)(OOH)]²⁺)²¹, consistent with the conclusion that **2** is a high-spin Fe(III)–OOH complex. In addition, the Fe–O stretch of **2** is higher than those of six-coordinate high-spin Fe(III)–OOH(R) complexes (for example, 621 cm^{-1} for [Fe(H₂bppa)(OOH)]²⁺)¹⁹, indicating a stronger Fe–O bond that would be consistent with the absence of a *trans*-axial ligand in **2**. This observation is also consistent with the above XAS results suggesting a five-coordinate model for **2**. These spectroscopic results are further supported by density functional theory calculations that indicate that a high-spin [Fe(III)(TMC)(OOH)]²⁺ complex with its methyl groups oriented *syn* to the OOH[–] ligand does not bind a *trans*-axial ligand (Supplementary Fig. 12).

Knowing that an iron(IV)-oxo complex, [Fe(IV)(TMC)(O)]²⁺ (**3**), is formed as the decay product of **2** (Fig. 2; Supplementary Figs 5 and 13), two possible mechanisms of hydroperoxide O–O bond cleavage of **2** are considered: one is the heterolytic O–O bond cleavage of the hydroperoxide ligand of **2**, which would generate an Fe(V)-oxo species, followed by one-electron reduction of the Fe(V)-oxo species that results in the generation of **3** (pathways A and B in Supplementary Fig. 14). The other possibility is the homolytic hydroperoxide O–O bond cleavage of **2**, affording **3** and a hydroxyl radical (pathway C in Supplementary Fig. 14). Recently, the former mechanism has been proposed²², based on the observation that the formation rate of **3** from

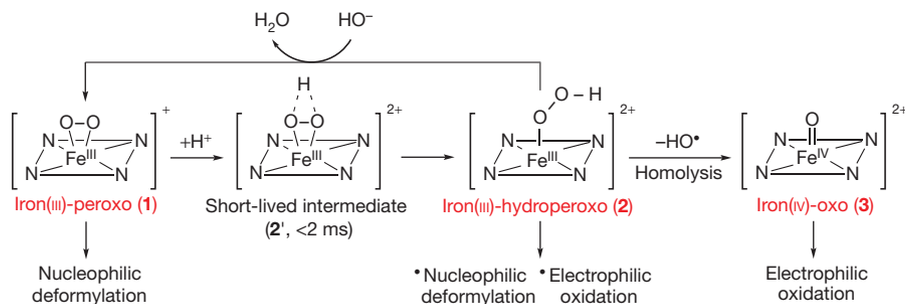


Figure 3 | Iron–oxygen intermediates. Generation, structural and spectroscopic characterization, and reactivities of mononuclear non-haem iron–oxygen intermediates detected in the reactivity studies of **1**.

2 was accelerated by increasing the proton concentration in CH_3CN solution. However, under different solvent conditions, we found no proton concentration effect on the rate of the hydroperoxo O–O bond cleavage of **2**. In fact, the formation rates were essentially the same irrespective of the proton concentration in acetone/ $\text{CF}_3\text{CH}_2\text{OH}$ (3:1) and other solvents except CH_3CN (Supplementary Table 6).

Additional evidence that argues against the formation of an iron(v)–oxo species via O–O bond heterolysis was obtained by carrying out reactions in the presence and absence of substrates (Supplementary Fig. 15). If **3** were in fact the product of the one-electron reduction of an iron(v)–oxo species, then the amount of **3** formed in the presence of the substrates should decrease due to fast reactions between the highly reactive iron(v)–oxo species and the substrates (pathways A and D in Supplementary Fig. 14). However, the amounts of **3** formed in the presence and absence of substrates were the same, implying that an iron(v)–oxo species was not generated via an O–O bond heterolysis mechanism in the course of the formation of **3** from **2**. It is also significant that this chemistry, in which a high-spin iron(III)–hydroperoxo species undergoes O–O bond homolysis, has not been reported previously for other high-spin iron(III)–hydroperoxo species^{21,23}. A possible reason is that the $\text{Fe}(\text{IV})=\text{O}$ product in our reaction is an intermediate-spin, six-coordinate complex. Thus, changes along the reaction coordinate in spin state and coordination number could contribute to the energetics of this O–O bond cleavage.

The detailed reactivities of the three intermediates, iron(III)–peroxo (**1**), iron(III)–hydroperoxo (**2**), and iron(IV)–oxo (**3**), have been investigated in both nucleophilic and electrophilic reactions (Fig. 3). The nucleophilic characters of all three intermediates were tested in aldehyde deformylation reactions²⁴. On addition of 2-phenylpropanaldehyde (2-PPA) to **1** and **3** in acetone/ $\text{CF}_3\text{CH}_2\text{OH}$ (3:1) at -40°C , the intermediates remained intact without any spectral change (Supplementary Fig. 16). These results indicate that **1** and **3** are relatively unreactive in nucleophilic oxidative reactions at -40°C , although **1** showed a reactivity with the aldehyde at high temperature (for example, 15°C)¹². In contrast, intermediate **2** reacted rapidly with 2-PPA at -40°C , resulting in the disappearance of its characteristic ultraviolet–visible band. This follows a first-order decay profile and forms **3** with an isosbestic point at 735 nm (Fig. 4a; see Supplementary Fig. 17 for aldehyde concentration effect). The high reactivity of **2** in nucleophilic reactions, compared to the side-on iron(III)–peroxo analogue **1**, is ascribed to the end-on binding mode of the hydroperoxo ligand^{24,25} and supported by density functional theory calculations (Supplementary Fig. 18). The reactivity of **2** was further investigated using primary (1°-CHO), secondary (2°-CHO), and tertiary (3°-CHO) aldehydes (Fig. 4b), and the observed reactivity order of $1^\circ\text{-CHO} > 2^\circ\text{-CHO} > 3^\circ\text{-CHO}$ supports the nucleophilic character of **2** (Supplementary Fig. 19 shows additional evidence for the nucleophilic character of **2**).

The electrophilic characters of **1**, **2** and **3** were also investigated in the oxidation of alkylaromatic compounds with weak C–H bonds,

such as xanthene ($75.5\text{ kcal mol}^{-1}$) and 9,10-dihydroanthracene (DHA, 77 kcal mol^{-1}). **1** did not show any significant spectral change on addition of substrates in acetone/ $\text{CF}_3\text{CH}_2\text{OH}$ (3:1) at -20°C (Supplementary Fig. 20a). In contrast, **2** and **3** reacted with DHA under the same conditions (Supplementary Figs 20b and 21a), showing that both **2** and **3** are capable of abstracting a hydrogen atom from DHA and that **2** has a similar reactivity to **3** in this C–H bond activation reaction. Second-order rate constants of 8.1×10^{-1} and $2.4 \times 10^{-2}\text{ M}^{-1}\text{ s}^{-1}$ were determined in the oxidation of xanthene and DHA, respectively, by **2** at -20°C (Supplementary Fig. 21b). On the basis of the above observations—that the reaction rates are dependent

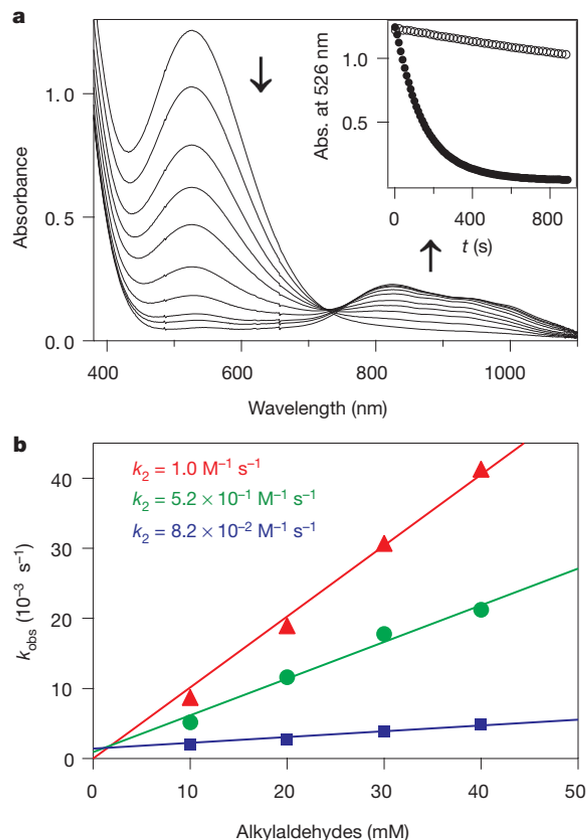


Figure 4 | Reactivity studies of **2 with aldehydes.** **a**, Ultraviolet–visible spectral changes showing the decay of **2** (1 mM) and formation of **3** on addition of 2-PPA (50 mM). Inset, time courses of the absorbance change of **2** at 526 nm for the reaction with 2-PPA (filled circles) and for the natural decay (open circles). **b**, Second-order rate constants determined in the reactions of **2** with pentanal (1°-CHO ; triangles), 2-methylbutanal (2°-CHO ; circles), and pivalaldehyde (3°-CHO ; squares). Standard deviation is $<10\%$ of the data used in the plot.

on the substrate concentration and the bond dissociation energies of the substrates (Supplementary Fig. 21b)^{26,27}—we conclude that **2** is the active oxidant in abstracting an H atom from the substrates.

In conclusion, iron(III)–hydroperoxo intermediates have been proposed as active oxidants in cytochrome P450-catalysed deformylation of aldehydes^{28,29} and activated bleomycin-mediated DNA cleavage via H-atom abstraction^{21,30}. We have provided here direct experimental evidence that a high-spin iron(III)–hydroperoxo species is capable of acting as an active oxidant in both nucleophilic and electrophilic reactions.

METHODS SUMMARY

The iron(III)–peroxo complex, [Fe(III)(TMC)(OO)]⁺ (**1**), was prepared by reacting [Fe(II)(TMC)(CF₃SO₃)₂] with 5 equiv. H₂O₂ in the presence of 2 equiv. triethylamine in CF₃CH₂OH at 0 °C. Unlike the highly unstable nature of **1** in CH₃CN (refs 12, 22), **1** prepared in CF₃CH₂OH persisted for several hours at 0 °C, and this greater thermal stability of **1** in alcoholic solvents allowed for the isolation of crystals with ~80% yield, which were used for spectroscopic characterization and reactivity studies. Crystals suitable for structural analysis were obtained from CH₃OH/diethyl ether with excess NaClO₄ at -40 °C. See experimental section in Supplementary Information for detailed experimental conditions and procedures, spectroscopic and kinetics analyses, and computational calculations.

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Supplementary Information is linked to the online version of the paper at www.nature.com/nature.

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Author Information The crystallographic data for **1** have been deposited with the Cambridge Crystallographic Data Center under accession number CCDC 804038. Reprints and permissions information is available at www.nature.com/reprints. The authors declare no competing financial interests. Readers are welcome to comment on the online version of this article at www.nature.com/nature. Correspondence and requests for materials should be addressed to J.S.V. (jsv@chem.ucla.edu), E.I.S. (edward.solomon@stanford.edu) or W.N. (wwnam@ewha.ac.kr).