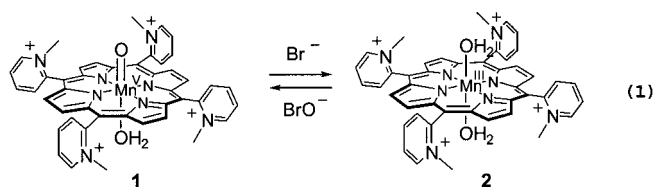


Rapid, Reversible Oxygen Atom Transfer between an Oxomanganese(V) Porphyrin and Bromide: A Haloperoxidase Mimic with Enzymatic Rates**

Ning Jin, James L. Bourassa, Steven C. Tizio, and John T. Groves*

Synthetic manganese porphyrins and related systems have been used extensively in chemical modeling of biological monooxygenation reactions catalyzed by heme proteins.^[1] They are also versatile catalysts for the oxygenation of alkanes, alkenes, and nitrogen- and sulfur-containing compounds using oxygen donors such as iodosylbenzene, sodium hypochlorite, alkyl, aryl, and hydrogen peroxide, amine *N*-oxides, and molecular oxygen.^[2] Only recently has the key oxomanganese(V) intermediate been well characterized.^[3] Here we report that the oxomanganese(V)-5,10,15,20-tetrakis(*N*-methyl-2-pyridyl)porphyrin (**1**) can efficiently transfer its oxo ligand to bromide ion, and that this oxo transfer is rapid and reversible. [Eq. (1)]



The forward reaction mimics the halide oxidation reaction catalyzed by haloperoxidases,^[4] while the reverse reaction is the catalyst activation step in substrate oxygenation by manganese porphyrins. This well-behaved equilibrium allows the assignment of a free energy change for the reaction depicted in Equation (1).

OxoMn^VTM-2-PyP (**1**) has unusual stability in aqueous solution compared to other oxoMn^V porphyrin intermediates.^[3b] It can be generated by the stoichiometric reaction of Mn^{III}TM-2-PyP^[5] (**2**) with oxidants such as HSO₅⁻, *m*-CPBA (chloroperoxybenzoic acid), and OCl⁻. We have found that hypobromite, a weaker oxidant,^[6] is also able to generate **1** smoothly. Figure 1a shows the reaction between 5 μM **2** and 50 μM HOBr/OBr⁻^[7] at pH 8.5 monitored by stopped-flow spectrophotometry.^[3a,b] Clear isosbestic points were observed at 392, 444, and 558 nm. Remarkably, the identical isosbestic behavior was also found for the reverse reaction, oxoMn^V+Br⁻ at higher bromide concentration. Typical spectral changes observed for the oxo-transfer reaction from

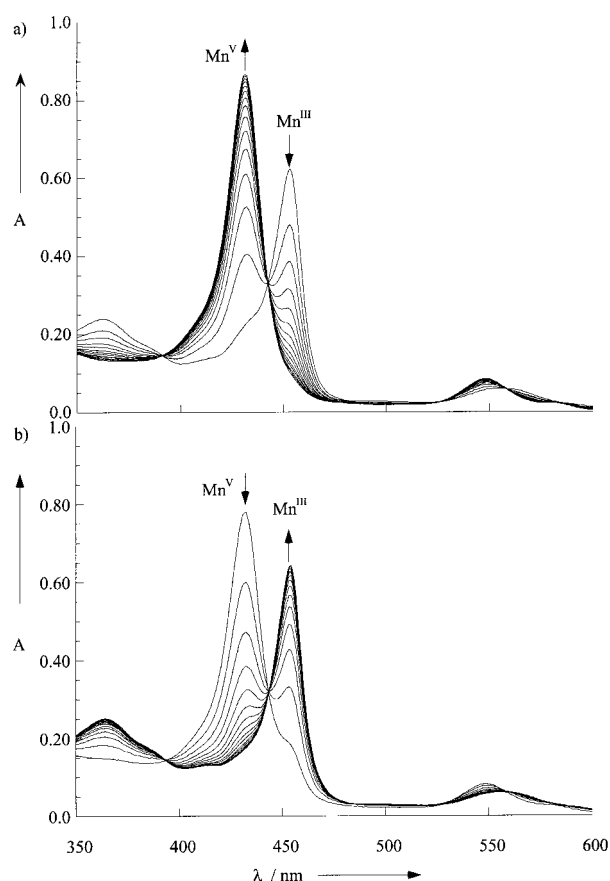


Figure 1. Time-resolved UV/Vis spectra for the reaction of a) 5 μM Mn^{III}TM-2-PyP (**2**) and 50 μM HOBr/OBr⁻; b) 5 μM Mn^VTM-2-PyP (**1**) and 50 mM Br⁻ at pH 8.5 (10 mM Na₂B₄O₇/H₂SO₄ buffer). For both reactions there were 60 scans in 120 ms. Every fourth scan is shown.

1 to Br⁻ are shown in Figure 1b. The generation of hypobromite, which is favored by excess bromide and lower pH, was confirmed by observing the diagnostic bromination reaction of phenol red.^[8]

The pH dependence of the rate of oxo transfer to bromide was examined between pH 5.2 and 9.0 (*I* = 0.25 M NaClO₄). The reaction was found to be first-order in both oxoMn^V and Br⁻, and independent of the buffer concentration. Kinetic profiles were obtained by monitoring oxoMn^V (**1**) at 433 nm. Pseudo-first-order fitting of the kinetic data to a single exponential was carried out with at least six concentrations of Br⁻ at each pH value. The apparent second-order rate constant *k*_{app} was calculated from the slope of the linear plot of *k*_{obs} versus *C*_{Br⁻}. Our results show that **1** was nearly as effective an oxygen donor to Br⁻ (3.8 × 10⁵ M⁻¹ s⁻¹ at pH 7.0) as myeloperoxidase compound I (1.1 × 10⁶ M⁻¹ s⁻¹ at pH 7.0),^[9] and much more effective than vanadium bromoperoxidase (estimated to be 2.78 × 10³ M⁻¹ s⁻¹ at pH 7.9 and 1.75 × 10⁵ M⁻¹ s⁻¹ at pH 4.0) and related functional mimics.^[10] The pH dependence of *k*_{app}, spanning five orders of magnitude, is plotted in Figure 2.

To explain this profound pH dependence, *two* proton transfers must be involved. We propose that **1** exists as a dioxo species [O=Mn^V=O] at high pH,^[11] which is inert to the nucleophilic attack of Br⁻. Two fast acid–base equilibria

[*] Prof. J. T. Groves, N. Jin, Dr. J. L. Bourassa, S. C. Tizio
Department of Chemistry
Princeton University
Princeton, NJ 08544 (USA)
Fax: (+1) 609-258-0348
E-mail: jtgroves@princeton.edu

[**] This work is supported by the National Science Foundation (CHE-9814301), the National Institutes of Health (GM36928), and Bayer AG.

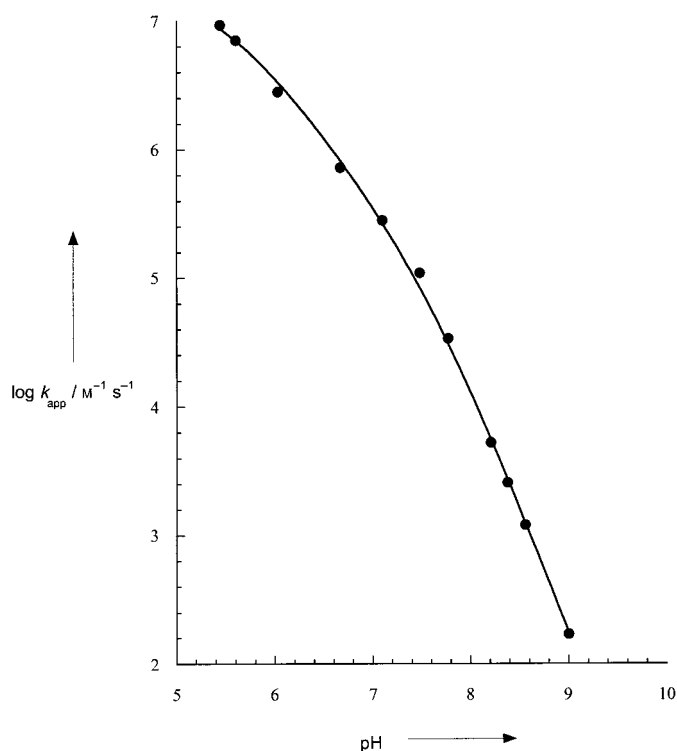


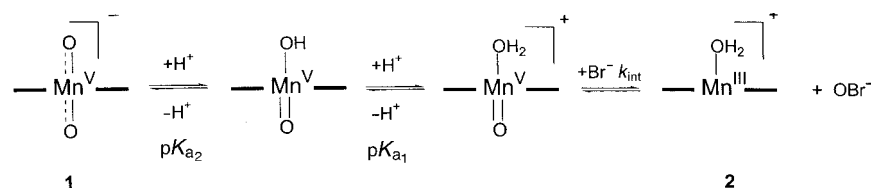
Figure 2. Plot of the second-order rate constants ($\log k_{\text{app}}$) as a function of pH for the reaction between oxoMn^VTM-2-PyP (**1**) and Br⁻ (25°C, $I = 0.25 \text{ M NaClO}_4$). Compound **1** was generated by the reaction of 5 μM Mn^{III}TM-2-PyP (**2**) and 5 μM potassium peroxymonosulfate (see ref. [3b]). Bromide concentrations ranged from 100 μM to 50 mM depending on pH. The plotted curve was computed on the basis of best-fit parameters obtained from nonlinear least-squares analysis of the data points using Equation (2).

between the dioxo Mn^V [O=Mn^V-O⁻], oxo-hydroxo Mn^V [O=Mn^V-OH], and oxo-aqua Mn^V [O=Mn^V-OH₂] species must be required to fully activate the oxoMn^V species prior to oxo-transfer reaction.^[12] The experimental points fit well to Equation (2) ($R = 0.9993$) which was deduced from this reaction model (Scheme 1).

$$k_{\text{app}} = \frac{k_{\text{int}} a_{\text{H}}^2}{a_{\text{H}}^2 + a_{\text{H}} k_{\text{a1}} + k_{\text{a1}} k_{\text{a2}}} \quad (2)$$

From the data in Figure 2, we determined the $\text{p}K_{\text{a2}}$ of the oxo-aqua Mn^V species to be 7.7 ± 0.1 . The $\text{p}K_{\text{a1}}$ must be less than 5 and beyond the range of the data. The intrinsic or pH-independent rate constant for the reaction between the doubly protonated oxo-aqua Mn^V species and bromide ion, k_{int} , could be estimated to be around $10^8 \text{ M}^{-1} \text{ s}^{-1}$.

This fast, reversible oxo-transfer reaction provides an unusual opportunity to determine the equilibrium constant K_{oxo} for Equation (1) and to define the free energy of the high-



Scheme 1. Reaction model for the oxo-transfer reaction.

valent oxoMn^V intermediate. K_{oxo} was calculated from the ratio of the forward and reverse rate constants,^[13] k_f/k_r , at a given pH. Alternatively, K_{oxo} was determined directly by finding the concentration ratio $C_{\text{BrO}^-}/C_{\text{Br}^-}$ that caused no UV/Vis spectral changes in a Mn^V-Mn^{III} solution (2.5 μM in each) upon stopped-flow mixing with a BrO⁻-Br⁻ solution. K_{oxo} was found to vary from 3.5 at pH 7.3 to 2.9×10^{-5} at pH 9.6. The data could be extrapolated to other pH regions with the Nernst equation from the known Mn^V and Mn^{III} $\text{p}K_{\text{a}}$ values.^[11] Figure 3 shows a potential versus pH diagram for the oxoMn^V/Mn^{III}TM-2-PyP system and those for the BrO⁻/Br⁻ and ClO⁻/Cl⁻ redox pairs. Interestingly, this relationship predicts that

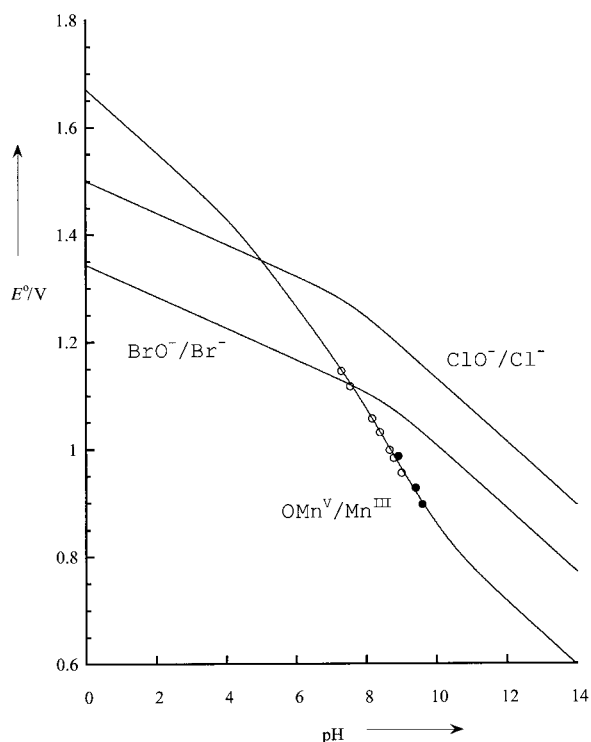


Figure 3. Standard electrode potential (E°) versus pH diagram for the oxoMn^V/Mn^{III}TM-2-PyP system along with BrO⁻/Br⁻, ClO⁻/Cl⁻ redox pairs. Equilibrium constants were either measured directly (solid circles), or calculated from the ratio of forward and reverse reaction rate constants k_f/k_r (empty circles). E° was then calculated from equilibrium constants and known BrO⁻/Br⁻ potentials.^[6] The oxoMn^V/Mn^{III} curve was extrapolated to other pH regions with the Nernst equation using the experimental data and the following $\text{p}K_{\text{a}}$ values: Mn^{III}(OH)₂, $\text{p}K_{\text{a1}} = 9.6$, $\text{p}K_{\text{a2}} = 10.7$; oxoMn^V(OH)₂, $\text{p}K_{\text{a1}} < 5$, $\text{p}K_{\text{a2}} = 7.7$, (see ref. [11]). Crossings of the BrO⁻/Br⁻ and ClO⁻/Cl⁻ lines are at pH 5.1 and 7.6, respectively.

chloride oxidation should become accessible near pH 5. Indeed, the reaction of Cl⁻ with oxoMn^VTM-2-PyP (**1**) to afford hypochlorite, as monitored by the chlorination of methyl orange, was found to occur efficiently at pH < 5. The

chlorination yields were significantly lower at higher pH^[14] in good agreement with the predicted behavior.

These results show that bromide and chloride are readily oxidized to the corresponding hypohalite by an oxoMn^V porphyrin (**1**). The reversibility of this process has placed this oxoMn^V intermediate on a

thermochemical energy scale.^[15] The more reactive oxoiron porphyrin systems^[16] are under current investigation.

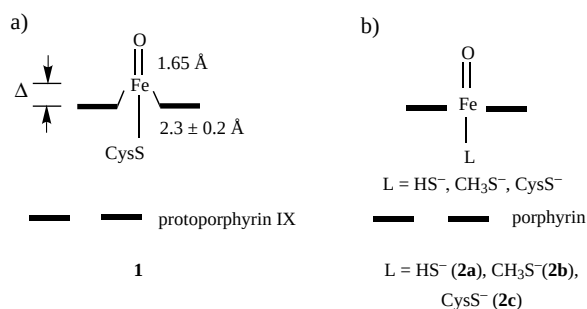
Received: June 8, 2000 [Z15242]

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The High-Valent Compound of Cytochrome P450: The Nature of the Fe–S Bond and the Role of the Thiolate Ligand as an Internal Electron Donor**

François Ogliaro, Shimrit Cohen, Michael Filatov, Nathan Harris, and Sason Shaik*

Recently, Schlichting et al.^[1] have used time-lapse X-ray crystallography to “photograph” the hydroxylation pathway of camphor by cytochrome P450_{cam}, which includes the elusive, high-valent iron-oxene species (**1** in Scheme 1 a). In response to this exciting work, we present here an extensive density functional theoretical (DFT) investigation of iron



Scheme 1. Selected X-ray diffraction data for a) the high-valent P450 iron oxene species **1**. Δ indicates the protrusion of the iron center from the porphyrin plane. b) Model systems **2a–c**.

oxene (**2a–c**, Scheme 1b) with emphasis on geometry, electronic structure, and unusual features of the Fe–S bonding. Thus, while the X-ray diffracting species^[1] qualitatively fits iron oxene, its precise geometric data are less certain. For example, the distance between the iron and the proximal ligand, $r_{\text{Fe-S}}$, appears quite short but the value $2.3 \pm 0.2\text{ Å}$ has a significant uncertainty. Another uncertainty, discussed by the authors,^[1] is the possible contamination by an additional species. Theory^[2] itself has not as yet settled on a value for this distance, which appears to vary between $2.37\text{–}2.69\text{ Å}$ for different models systems and computational levels.^[2] An associated issue is the theoretical characterization of the flexibility of the Fe–S linkage in **1** and the role of the thiolate ligand as an internal electron donor.^[3] A still uncertain feature of P450 iron oxene is whether it involves a porphyrin cation radical, as in the analogous Compound I species of horseradish peroxidase^[4a] and synthetic models,^[4b] or, rather, does it possess a sulfur radical situation,^[2a,e] or perhaps a resonance hybrid of these forms.^[3,5] A related question concerns the spin-state identity; high-spin as in some Compound I species,^[4a,b] or low

[*] Prof. S. Shaik, Dr. F. Ogliaro, S. Cohen, Dr. M. Filatov, Dr. N. Harris
Department of Organic Chemistry and
The Lise Meitner-Minerva Center for
Computational Quantum Chemistry
Hebrew University, 91904 Jerusalem (Israel)
Fax: (+972) 2-6584680
E-mail: sason@yfaat.ch.huji.ac.il

[**] This research was sponsored in part by the Israeli Science Foundation (ISF) and the Binational German–Israeli Foundation (GIF). F.O. thanks the EU for a Marie Curie Fellowship.