Stability and Catalase-Like Activity of a Mononuclear Non-Heme Oxoiron(IV) Complex in Aqueous Solution

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Abstract: Heme-type catalase is a class of oxidoreductase enzymes responsible for the biological defense against oxidative damage of cellular components caused by hydrogen peroxide, where metal-oxo species are proposed as reactive intermediates. To get more insight into the mechanism of this curious reaction a non-heme structural and functional model was carried out by the use of a mononuclear complex \[\text{[Fe}^{\text{II}}(\text{N4Py}*)(\text{CH}_3\text{CN})](\text{CF}_3\text{SO}_3)^2\] (N4Py* = N,N-bis(2-pyridylmethyl)-1,2-di(2-pyridyl)ethylamine) as a catalyst, where the possible reactive intermediates, high-valent Fe^{IV}=O and Fe^{III}–OOH are known and spectroscopically well characterized. The kinetics of the dismutation of \(\text{H}_2\text{O}_2\) into \(\text{O}_2\) and \(\text{H}_2\text{O}\) was investigated in buffered water, where the reactivity of the catalyst was markedly influenced by the pH, and it revealed Michaelis–Menten behavior with \(K_M = 1.39 \text{ M}\), \(k_{\text{cat}} = 33 \text{ s}^{-1}\) and \(k_2(k_{\text{cat}}/K_M) = 23.9 \text{ M}^{-1}\text{s}^{-1}\) at pH 9.5. A mononuclear \([\text{N4Py}^\text{Fe}^{\text{IV}}=\text{O}]^{2+}\) as a possible intermediate was also prepared, and the pH dependence of its stability and reactivity in aqueous solution against \(\text{H}_2\text{O}_2\) was also investigated. Based on detailed kinetic, and mechanistic studies (pH dependence, solvent isotope effect (SIE) of 6.2 and the saturation kinetics for the initial rates versus the \(\text{H}_2\text{O}_2\) concentration with \(K_M = 18 \text{ mM}\)) lead to the conclusion that the rate-determining step in these reactions above involves hydrogen-atom transfer between the iron-bound substrate and the Fe(IV)-xo species.

Keywords: catalase activity; iron(IV)-xo; hydrogen peroxide; oxidation; kinetic studies

1. Introduction

Superoxide dismutases (SODs), catalase-peroxidases (KatGs) and catalases are specialized oxidoreductase enzymes for the degradation of reactive oxygen species (ROS), e.g., hydrogen peroxide, hydroxyl and superoxide radicals to avoid their accumulation and prevent the oxidative damage of cellular components, that may lead to a number of diseases such as cancer, Alzheimer’s diseases and aging [1–4]. For example, the hydroxyl and/or hydroperoxyl radicals may cause lipid peroxidation, membrane damage, DNA oxidation and cell death [5,6]. As a fine coupling of SODs and catalases, the former enzymes catalyze the dismutation of superoxide into dioxygen (1-electron oxidation) and \(\text{H}_2\text{O}_2\), whilst the latter enzymes eliminate the \(\text{H}_2\text{O}_2\) via its decomposition by disproportionation into \(\text{O}_2\) (2-electron oxidation) and \(\text{H}_2\text{O}\), resulting in the optimal intracellular concentration of a \(\text{H}_2\text{O}_2\) molecule [7–9], which acts as a second messenger in signal-transduction pathways. Otherwise, it is worth to note, that the therapeutic potential of \(\text{H}_2\text{O}_2\) makes this molecule also a valuable target in cancer killing via chemo- and radiotherapy, and in stroke therapy [10–12].

Two main classes of catalase enzymes are known, an iron and manganese-containing proteins. Although both types of catalases exhibit high catalytic activities, there are significant differences, including the active sites and the catalytic mechanisms [13]. Monofunctional catalases (EC 1.11.1.6)
are heme-containing enzymes, that catalyze the dismutation of hydrogen peroxide \(2\text{H}_2\text{O}_2 = 2\text{H}_2\text{O} + \text{O}_2\), where the catalytic mechanism is well-characterized with a high-valent oxoiron(IV) porphyrin \(\pi\)-cation radical, compound I, \([\text{P}^\ast\ast\text{Fe}^\text{IV}=\text{O}]^\ast\) (\(\text{P} = \text{porphyrinate dianion}\)), being responsible for hydrogen peroxide oxidation [14–16]. Manganese catalases such as *Lactobacillus plantarum* [17,18], *Thermus thermophilus* [19,20], *Thermoleophilium album* [21] and *Pyrobaculum calidifontis* VA1 [22] are found in several bacterial organisms, and possess a binuclear manganese center with a cycle between Mn(II)-Mn(II) and Mn(III)-Mn(III) states during turnover.

Synthetic compounds as biomimics of catalase enzymes may have potential biomedical application as therapeutic agents against oxidative stress. Besides the heme-type models, a great number of manganese, copper, ruthenium and non-heme iron complexes have been designed and studied as catalase models [23–35]. However, comparative studies between heme and non-heme models are scarce. The non-heme models are mainly binuclear complexes [27–29], only a small number of mononuclear iron compounds have been studied [12,36,37]. The direct dismutation of \(\text{H}_2\text{O}_2\) with terminal and bridging oxo ligands has been described for only a few complexes of Fe, Cr, Mn, V and Ru [38–42]. Mononuclear oxoiron(IV) complexes are of interest from a bioinorganic viewpoint, since similar intermediates are frequently invoked as the active species in the active site of numerous proteins and in biomimetic iron-containing catalytic systems. Most of these results were obtained in organic solvent due to the lack of solubility or activity in aqueous solution. Due to the increasing importance of catalase activity, we have focused on the development of such a non-heme iron-containing system that shows catalase-like activity in aqueous solution. To get more insight into the mechanism of \(\text{H}_2\text{O}_2\) dismutation the mononuclear complex \([\text{Fe}^{\text{II}}(\text{N}_4\text{Py}^\ast)(\text{CH}_3\text{CN})](\text{CF}_3\text{SO}_3)_2\) (1) (\(\text{N}_4\text{Py}^\ast = \text{N,N-bis(2-pyridylmethyl)-1,2-di(2-pyridyl)ethylamine}\)) was chosen as a catalyst, where the possible reactive intermediates high-valent \(\text{Fe}^\text{IV}=\text{O}\) (2) and \(\text{Fe}^\text{III}-\text{OOH}\) (3) are known and spectroscopically well characterized (Scheme 1) [43–46].

![Scheme 1. Structures of (1), (2) and (3).](image)

2. Results and Discussion

2.1. Catalase-Like Reactivity of \([\text{Fe}^{\text{II}}(\text{N}_4\text{Py}^\ast)(\text{CH}_3\text{CN})](\text{CF}_3\text{SO}_3)_2\) in Aqueous Solution

The catalase-like activity of the complex \([\text{Fe}^{\text{II}}(\text{N}_4\text{Py}^\ast)(\text{CH}_3\text{CN})](\text{CF}_3\text{SO}_3)_2\) to disproportionate \(\text{H}_2\text{O}_2\) into \(\text{H}_2\text{O}\) and \(\text{O}_2\) was investigated in aqueous solution at 20 °C by gasvolumetric measurements of evolved dioxygen. To gain further information on the mechanism of catalase activity of our iron complex, we first examined pH-dependence of catalase activity. It was reported that the coordination and dissociation of peroxides on metal-porphyrins are pH dependent reactions [47,48]. Moreover, they reported that the coordination is accelerated at a higher pH region and that the subsequent O–O bond cleavage leading to the formation of high-valent oxo-Fe(IV) or oxo-Fe(V) species is pH-independent (only at higher pH region, where the protonation of the distal oxygen in the peroxo-complex can be excluded) irreversible reaction. These results suggest that the coordination of peroxides is a crucial step for the formation of high-valent Fe species, and the mechanism of catalase activity involves the coordination of \(\text{H}_2\text{O}_2\), which is considered to be pH-dependent as well. Therefore, we hypothesized
that formation of reactive intermediate 2 is accelerated at pH 9.5 and catalase activity is increased as compared at pH 8. As shown in Figure 1, O₂ production of 1 in 50 mM borate buffer (pH 9.5) was significantly higher than that in phosphate buffer (pH 8). V_{in} value under this condition was determined to be V_{in} = 1.13 \times 10^{-3} \text{Ms}^{-1}, which is approximately seven times higher than that at pH 8, and 8.5 times higher than that at pH 11. This indicates that the rate-determining step was faster at pH 9.5 than at pH 8, which may be explained by the higher concentration of the more nucleophilic HO₂⁻.

The pH dependence of H₂O₂ dismutation was further studied between pH 7 and pH 11. It was found that the initial rate of the disproportionation of H₂O₂ increases with increasing pH and goes through a maximum. The pH profile of 1 exhibits a sharp optimum at pH ~9.5, whereas catalases in general exhibit a broad pH optimum extending from pH 5.6 to 8.5 [48]. In control experiments, in the absence of the complex, the pH of the solution did not change in the presence of H₂O₂, and no significant O₂ volume was evolved. We believe that the activity is influenced by the protonation state of H₂O₂. Assuming that hydrogen peroxide is activated by a direct interaction with the Fe^{IV}=O group of the complex, decomposition is expected to be favored by a high pH because of the larger concentration of the hydroperoxide anion (HOO⁻ is more nucleophilic than H₂O₂). On the other hand, at higher pH values, the complex may be destroyed by the formation of the mineral forms of iron or catalytically inactive, insoluble µ-oxo-diiron(III) species.

Detailed kinetic studies on the disproportionation of H₂O₂ were performed in aqueous solution (pH 9.5; 0.025 M Na₂B₄O₇.10H₂O(0.1 M HCl; l = 0.15 M KNO₃) at 20 °C by volumetric measurements of evolved dioxygen. To determine the dependence of the rates on the substrate concentration, solutions of the complex [Fe^{III}(N₄Py⁺)(CH₃CN)(CF₃SO₃)₂] were treated with increasing amounts of H₂O₂ (1:400–5300). Plots of the amount of dioxygen evolved versus time at [1]₀ constant, are shown in Figure 1a. The initial rates values were calculated from the maximum slope of the O₂ versus time curves. Under this experimental condition, saturation kinetics was found for the initial rates (V_{in} = -d[H₂O₂]/dt) versus the H₂O₂ concentration (Figure 1b). An analysis of the data based on the Michaelis–Menten model (V_{in} = k_{cat}[cat][S]₀/[K_M + [S]₀)), originally developed for enzyme kinetics, was applied. A nonlinear least square fit was applied to calculate the Michaelis–Menten parameters, where k_{cat} is the turnover number, K_M is the Michaelis constant, S is the substrate initial concentration and [cat] is the catalyst concentration. The results were K_M = 1.39 M, k_{cat} = 33 s⁻¹ and k₂(k_{cat}/K_M) = 23.9 M⁻¹s⁻¹. The data presented illustrate that the catalyst had a relatively high turnover number (k_{cat}) but appeared to bind peroxide very badly. The K_M value was greater than the values for the natural enzymes from Thermus thermophilus (K_M = 0.083 M) [19,20], Tricholoma album (K_M = 0.015 M) [21] and Lactobacillus plantarum (K_M = 0.35 M) [17,18] indicating a lower affinity to the substrate. The k_{cat} value equaled 33 s⁻¹, however, was 3–4 times magnitudes lower when compared to the natural enzymes Thermus thermophilus (k_{cat} = 2.6 \times 10^{5} s⁻¹), Tricholoma album (k_{cat} = 2.0 \times 10^{5} s⁻¹), Lactobacillus plantarum (k_{cat} = 2.6 \times 10^{4} s⁻¹) and the heme-containing catalases (k_{cat} = 4 \times 10^{7} s⁻¹). Despite this iron complex presents lower values of catalytic efficiency than other models (Table 1) [49–52], it must be emphasized that this value was obtained in water and in pH close to the natural, representing an advantage of the title complex with respect to most of the published models, whose studies have been conducted in organic solvent due to the lack of solubility or activity in aqueous solution.
possible intermediates (Fe

maximum at λ

resulted in the formation of a relatively stable transient purple species with a characteristic absorbance

species we firstly investigated its reaction with excess H

PhIO in CH

conditions. As a continuity of these studies, we attempted to directly investigate the reactivity of the

homolytic cleavage of the O–O bond of an Fe

in acetonitrile [54]. Later Browne and co-workers have found clear evidence for the reaction of

reacts rapidly with near-stoichiometric H

2

Molecules

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2.2. Catalase-Like Reactivity Mediated by [(N4Py)*Fe

III

–OOH with H

2

Entry

Complex/Enzyme

KM

(M)

kcat

(s⁻¹)

kcat/KM

(s⁻¹ M⁻¹)

Solvent

Refs.

1

SynKatG

1

0.0042

10

H2O, pH 7

[48]

2

BpKatG

2

0.0059

10

H2O, pH 7

[48]

3

MnKatG

3

0.0025

10

H2O, pH 7

[48]

4

BLC

4

0.093

10

H2O, pH 7

[53]

5

[Fe

III

4 (N4Py*)Fe(CN)(CH3CN)][ClO4]

2

1.39

10

H2O, pH 9.5 this work.

6

[(N4Py)*Fe

IV

=O](ClO4)

2

0.018

10

CH3CN/H2O, pH 8 this work

7

[Fe

IV

2 (μ-O–μ-OH)(μ-OAc)(L2)]

3+

5

2.082

10

H2O, pH 7.2

[42]

8

[Fe

IV

2 (μ-O–μ-OH)(μ-OAc)(L2)]

3+

5

0.749

10

CH3CN

[42]

9

[T. thermophilus

10

0.083

10

H2O

[19,20]

11

L. plantarum

0.015

10

H2O

[21]

12

[Mn(indH)(Cl)2]

0.49

10

H2O, pH 9.5

[30]

13

[Mn(ind2)]

0.019

10

DMF

[51]

14

[Mn(X-salpn)O]2

10–102

10

H2O

[49,50]

1

Catalase-peroxidase from Synechocystis PCC6803.

2

Catalase-peroxidase from Burkholderia pseudomallei.

3

Catalase peroxidase from Mycobacterium tuberculosis.

4

Bovine liver catalase.

5

HL = 1,3-bis[2-aminoethy]lamino]-2-propanol.

6

IndH = 1,3-bis[2'-pyridylidino]-isoindoline.

7

H2salpn = N,N'-bis(salicylidene)-1,3-diaminopropane.

Figure 1. Kinetics of hydrogen peroxide degradation catalyzed by 1 in water: (a) pH dependence of hydrogen peroxide degradation determined by volumetrically measuring the evolved dioxygen in the presence (●) and in the absence (○) of 1. The inset shows the time traces for the reaction of 0.275 mM 1 with 0.35 M H2O2 at pH 8, 9.5 and 11 at 20 °C. (b) Vf in versus [H2O2] at [1] = 2.75 × 10⁻⁴ M, pH 9.5 (borate buffer) and 20 °C. The inset shows the time traces for the reaction of 0.275 mM 1 with H2O2 (0.11–1.29 M).

2.2. Catalase-Like Reactivity Mediated by [(N4Py)*Fe

IV

=O](ClO4)

2

in Aqueous Solution

Rohde and co-workers have shown that the independently prepared [(N4Py)Fe

IV

=O]2²⁺ reacts rapidly with near-stoichiometric H2O2 resulting in dioxygen and [Fe

III

4 (N4Py)(CH3CN)]²⁺ in acetonitrile [54]. Later Browne and co-workers have found clear evidence for the reaction of Fe

III

–OOH with H2O2 in methanol [55]. In their case the oxoiron(IV) intermediate can also be formed by homolytic cleavage of the O–O bond of an Fe

III

–OOH, but the rate of its formation is much lower than the Fe

III

–OOH-mediated H2O2 disproportionation observed with high excess H2O2 under catalytic conditions. As a continuity of these studies, we attempted to directly investigate the reactivity of the possible intermediates (Fe

IV

=O, Fe

III

–OOH) during the catalase reaction in aqueous solution.

We have shown earlier that complex 1 forms very stable high valent oxoiron(IV) species (2) with PhIO in CH3CN (t1/2 = 233 h at R.T., λmax = 705 nm, ε = 400 M⁻¹cm⁻¹) [43]. As a test of our oxoiron(IV) species we firstly investigated its reaction with excess H2O2 (75 equiv.) in acetonitrile at 10 °C, which resulted in the formation of a relatively stable transient purple species with a characteristic absorbance maximum at λmax 535 nm (ε = 1100 M⁻¹cm⁻¹; Figure 2a). It had a half-life of about 3 min even at
25 °C, but its decay can be remarkably enhanced by the addition of H₂O into the Fe²⁺-OHOH-containing solution (CH₂CN/H₂O = 1:1) with a kₒᵦₛ value of about 12.3 × 10⁻³ s⁻¹ at 10 °C, resulting in the formation of 2 (Figure 2b). It is worth to note that at higher pH the decay was so fast, that we were not able to follow it. These results might suggest that a high-valent oxoiron(IV) species was one of the possible intermediates that may be responsible for the dismutation of H₂O₂ in aqueous solution.

Figure 2. Reaction of 2 with H₂O₂ in acetonitrile: (a) UV-Vis spectra of the reaction of 1.5 mM 2 in CH₂CN with 75 equiv of H₂O₂ at 10 °C (path length, 1 cm). Inset: Time course of the reaction monitored at 705 nm (2) and 535 (3). (b) UV/Vis spectra of the decay of 3 generated based on (a). Inset: Time course of the decay of 3 in CH₂CN and CH₂CN/H₂O (v/v = 1:1) solution at 10 °C.

In the iron-catalyzed oxidation of H₂O₂ with terminal oxidants four processes can be proposed as the rate-controlling step, namely the formation of Fe³⁺-OOH or high-valent oxoiron(IV), or their reaction with the substrate (H₂O₂). To avoid this difficulty, and to get more insight into the mechanism of the H₂O₂ oxidation process we synthesized the oxoiron(IV) complex 2 by an in situ reaction of 1 with PhIO in acetonitrile, and investigated its stability and reactivity with H₂O₂ in a buffered H₂O–CH₂CN mixture (v/v = 1:1). In this way the role of the oxoiron(IV) species could be directly investigated. The UV-vis spectra of 2 in buffered solutions were almost identical to that observed in the acetonitrile. The observed blue shift on the λₒᵦₛ values (from 705 to 697 nm) might be explained by the interaction (H-bridge) of the oxoiron(IV) with the H₂O molecule(s).

The stability of 2 was found to depend significantly on the pH value of reaction solutions, in which 2 was stable at pH 7–8 (kₛᵈ = 0.43 × 10⁻³ s⁻¹, 0.64 × 10⁻³ s⁻¹ with t₁/₂ = 180 and 150 min at pH 7 and 8 at 10 °C, respectively), but decayed at a fast rate with increasing pH at pH 9–11 (kₛᵈ = 3.51 × 10⁻³ s⁻¹, and 7.27 × 10⁻³ s⁻¹, 23 × 10⁻³ s⁻¹, 39 × 10⁻³ s⁻¹ and 46 × 10⁻³ s⁻¹ with t₁/₂ = 4, 3, 2, 1.7 and 1 min at pH 9, 9.5, 10, 10.5 and 11 at 10 °C, respectively; Figure 3). This is the second example that the stability of oxoiron(IV) complex is controlled by the pH of reaction solutions [56].

The pH dependence of the reactivity of 2 against H₂O₂ was also examined in the range pH 7–11 in a buffered H₂O–MeCN mixture (v/v = 1:1) at 10 °C (Figure 3). Upon addition of 10 equiv. H₂O₂ to the solution of 2, the characteristic absorption band of 2 (λₒᵦₛ = 697 nm) disappeared rapidly, and no formation of Fe³⁺-OOH was observed. Pseudo-first-order fitting of the kinetic data allowed us to calculate kₒᵦₛ values to be 2.96 × 10⁻³ s⁻¹, 6.29 × 10⁻³ s⁻¹, 37.9 × 10⁻³ s⁻¹, 41.6 × 10⁻³ s⁻¹, 60.3 × 10⁻³ s⁻¹, 75.3 × 10⁻³ s⁻¹ and 84 × 10⁻³ s⁻¹ at pH 7, 8, 9, 9.5, 10, 10.5 and 11 at 10 °C, respectively.

The reactivity of 2 was found to depend significantly on the pH value of reaction solutions. The maximum rate of H₂O₂ dismutation, k'ₒᵦₛ (k'ₒᵦₛ = kₒᵦₛ - kₛᵈ from the -d[2]/dt = kₒᵦₛ[2] = (kₛᵈ + k'ₒᵦₛ)[2]) could be observed at pH 9, where the self decay process (kₛᵈ) could be neglected (Figure 4a). The increase of the kₒᵦₛ at higher pH could be explained by the self decay of 2. Addition of 10 equiv. H₂O₂ at pH 10 resulted in a decrease in absorbance at λₒᵦₛ = 697 nm concomitant with an increase at 490 nm within 40 s at 10 °C, and an isosbestic point obtained at approximately λₒᵦₛ = 620 nm. This spectrum including a weak absorption band at 700 nm with a shoulder around 490 nm corresponded to the spectrum of [[(N4Py*)Fe³⁺-O-Fe³⁺(N4Py*)]⁺⁺ (Figure 4b).
Figure 3. Time course of the decay of 2 monitored at 697 nm at different pH in the presence (●) and in the absence (○) of H$_2$O$_2$ at 10 °C. Conditions: [2] = 1.5 mM, [H$_2$O$_2$]$_0$ = 15 mM in MeCN/H$_2$O (2 cm$^3$, v/v = 1:1, path = 1 cm). (a) pH 7: 0.1 M KH$_2$PO$_4$/0.1 M NaOH. (b) pH 8: 0.025 M Na$_2$B$_4$O$_7$·10H$_2$O/0.1 M HCl. (c) pH 9: 0.05 M NaHCO$_3$/0.1 M KOH. (d) pH 9.5: 0.05 M NaHCO$_3$/0.1 M KOH. (e) pH 10.5: 0.05 M NaHCO$_3$/0.1 M KOH. (f) pH 11: 0.05 M NaHCO$_3$/0.1 M KOH. I = 0.15 M KNO$_3$.

Figure 4. (a) Reaction rates of the decay of 2 monitored at 697 nm at different pH values in the presence (●) and in the absence (○) of H$_2$O$_2$ and their normalized values (♦) in buffered CH$_3$CN/H$_2$O (v/v = 1:1) solution (pH 7–11) at 10 °C. (b) Reaction of 2 with H$_2$O$_2$ in buffered CH$_3$CN/H$_2$O: UV-Vis spectra of the reaction of 1.5 mM 2 in buffered CH$_3$CN/H$_2$O (pH 10, v/v = 1:1) with 10 equiv of H$_2$O$_2$ at 10 °C (path length, 1 cm). Inset: Time course of the reaction monitored at 697 (●) and 490 nm in buffered CH$_3$CN/H$_2$O (v/v = 1:1) solution (pH 10) at 10 °C.

Detailed kinetic and mechanistic studies were carried out in buffered water/acetonitril mixture (v/v = 1:1) in pH 8, close to the natural at 10 °C, where the self decay process can be excluded. The reactivity of 2 was monitored by UV-vis spectroscopy and the rate of its rapid decomposition was
measured at 697 nm (Figure 5a). Pseudo-first order fitting of the kinetic data allowed us to determine \( k_{\text{obs}} \) values. These results indicate a direct reaction between 2 and \( \text{H}_2\text{O}_2 \). In order to investigate the possible involvement of a hydrogen atom in the rate-determining step we investigated the reactivity of 2 with \( \text{H}_2\text{O}_2 \) in buffered MeCN/\( \text{D}_2\text{O}/\text{H}_2\text{O} \) at pH 8. Solutions of 2 in the presence of \( \text{D}_2\text{O} \) at pH 8 were somewhat less reactive against \( \text{H}_2\text{O}_2 \), yielding a solvent kinetic isotope effect of 6.2. This value was significantly smaller than that was obtained for the H–D isotope effect for \( [\text{Ru}^{IV}\text{O}(\text{bpy})_2(py)] \) at pH 2.3 (KIE = 22.1 ± 1.2), but almost identical with that was measured at pH 9.7 (KIE = 8 ± 2.9) at 25 °C [40]. The most straightforward interpretation of the proton dependence was that the pathways involve the acid-base pre-equilibrium of \( \text{H}_2\text{O}_2 \) (\( \text{H}_2\text{O}_2 = \text{HO}_2^- + \text{H}^+ \)) and the concomitant rate-controlling hydrogen-atom-transfer (HAT) between the \( \text{Fe}^{IV} = \text{O} \) species and the OH (or OD) group of \( \text{H}_2\text{O}_2 \) (\( \text{D}_2\text{O} \)) [57] forming a peroxyl radical.

To determine the dependence of the rates on the substrate concentration, solutions of the complex \( [(\text{N}_4\text{Py})^+\text{Fe}^{IV} = \text{O}]\text{(CF}_3\text{SO}_3)_2 \) were treated with increasing amounts of \( \text{H}_2\text{O}_2 \) (1:5–50). Under this experimental condition, saturation kinetics was found for the \( k_{\text{obs}} \) versus the \( \text{H}_2\text{O}_2 \) concentration (Figure 5b). At low \( \text{H}_2\text{O}_2 \) concentration, a \( k' \) value of about 0.47 M\(^{-1}\)s\(^{-1}\) was obtained at 10 °C (\( k' = k_{\text{obs}}/[\text{H}_2\text{O}_2] \) assuming a first order dependence). The reactivity of 2 was lower than that of \( [(\text{N}_4\text{Py})^+\text{Fe}^{IV} = \text{O}]^2^+ \) (\( \text{N}_4\text{Py} = \text{N},\text{N}'\text{-bis}(2\text{-pyridylmethyl})\text{-N-bis}(2\text{-pyridyl})\text{methylamine} \)) in CH\(_3\)CN (\( k' \) value of 8 M\(^{-1}\)s\(^{-1}\) at 25 °C), but significantly higher than that of \( [(\text{tmc})(\text{CH}_3\text{CN})\text{Fe}^{IV} = \text{O}]^2^+ \) (\( \text{tmc} = 1,4,8,11\text{-tetramethyl-1,4,8,11-tetraazacyclotetradecane} \); \( k_2 \) value of 0.035 ± 0.002 M\(^{-1}\)s\(^{-1}\) at 25 °C) in CH\(_3\)CN. Furthermore, a \( k' \) value of 12.7 ± 1.3 M\(^{-1}\)s\(^{-1}\) had been reported for the oxoruthenium(IV) complex \( [\text{Ru}^{IV}\text{O}(\text{bpy})_2(py)] \) at 25 °C (\( \text{H}_2\text{O}_2 \), pH 7.92) [40]. Based on literature data, it can be concluded that \( [(\text{N}_4\text{Py})^+\text{Fe}^{IV} = \text{O}]^2^+ \) is more reactive in O–H bond activation (\( \text{H}_2\text{O}_2 \)) than in C–H bond activation (hydrocarbons) [46].

Substrates saturation behaviors implied a rapid equilibrium between the unbound substrate and the iron complex as a result of hydrogen bridge bond. Under conditions of high substrate concentration, the primary species in solution was the \( \text{Fe}^{IV} = \text{O} – \text{H}_2\text{O}_2 \) (\( \text{Fe}^{IV} = \text{O} – \text{HO}_2^- \)) complex. The rate of the reaction was dependent only on the decomposition of the \( \text{Fe}^{IV} = \text{O} – \text{H}_2\text{O}_2 \) (\( \text{Fe}^{IV} = \text{O} – \text{HO}_2^- \)) complex (r.d.s.) to the product and free precursor complex (Scheme 2) [40,57]. A nonlinear least square fit was applied to calculate the Michaelis–Menten parameters. The results were \( K_M = 0.018 \) M, \( k_{\text{cat}} = 0.014 \) s\(^{-1}\) and \( k_2 (k_{\text{cat}}/K_M) = 0.754 \) M\(^{-1}\)s\(^{-1}\). An apparent \( K_M \) value for bovine liver catalase (BLC) was determined to be 0.093 M. By contrast, the \( K_M \) values of KatGs (catalase-peroxidase) were much lower (0.0042 M for SynKatG, 0.0025 M for MtKatG and 0.0059 M for BpKatG, all at pH 7) [48], but was almost identical with the value for the natural enzyme from \textit{Tricholoma album} (\( K_M = 0.015 \) M) indicating a high affinity to the substrate, appearing to bind to peroxide very strongly [21].

**Figure 5.** Kinetic studies on the reaction of 2 with \( \text{H}_2\text{O}_2 \) in buffered MeCN/\( \text{H}_2\text{O} \) solution at pH 8 and 10 °C. (a) UV-vis spectral change of 1.5 mM 2 upon addition of 10 equiv of \( \text{H}_2\text{O}_2 \). Inset shows time course of the decay of in the absence (□) and in the presence of \( \text{H}_2\text{O}_2 \) in MeCN/\( \text{D}_2\text{O} \) (□) and MeCN/\( \text{H}_2\text{O} \) (●) solution, respectively. (b) Plot of \( k_{\text{obs}} \) versus [\( \text{H}_2\text{O}_2 \)]\(_0\) at [2] = 1.5 mM, pH 8 and 10 °C.
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Scheme 2. Proposed mechanism for the oxoiron(IV)-mediated H$_2$O$_2$ oxidation.

3. Materials and Methods

The N$_4$Py* ligand, and its [Fe$^{III}$(N$_4$Py*)(CH$_3$CN)](CF$_3$SO$_3$)$_2$ (1) complex were prepared according to published procedures [31]. UV/Vis spectra were recorded with an Agilent 8453 diode-array spectrophotometer (Agilent Technologies, Hewlett-Packard-Strasse 8, Waldbronn, Germany) with quartz cells.

Catalytic reactions were carried out at 20 °C in a 30 cm$^3$ reactor containing a stirring bar under air. In a typical experiment the appropriate aqueous solution (19 cm$^3$ 0.1 M KH$_2$PO$_4$/0.1 M NaOH pH 7, 8; 0.025 M Na$_3$B$_4$O$_7$.10H$_2$O/0.1 M HCl pH 9, 9.5, 10; or 0.05 M NaHCO$_3$/0.1 M KOH pH 10.5, 11) was added to the complex dissolved in 1 cm$^3$ DMF, and the flask was closed with a rubber septum. H$_2$O$_2$ was injected by syringe through the septum. The reactor was connected to a graduated burette filled with oil, and the evolved dioxygen was measured volumetrically at time intervals of 15 s. Initial rates were expressed as Ms$^{-1}$ by taking the volume of the solution into account, and calculated from the maximum slope of the evolved dioxygen versus time.

Stoichiometric reactions were carried out under thermostated conditions at 10 °C in 1 cm quartz cuvettes. In a typical experiment [Fe$^{II}$(N$_4$Py*)(CH$_3$CN)](CF$_3$SO$_3$)$_2$ (1) (3 × 10$^{-3}$ M) was dissolved in acetonitrile (1.0 cm$^3$), then iodosobenzene (4.5 × 10$^{-3}$ M) was added to the solution. The mixture was stirred for 50 min then excess iodosobenzene was removed by filtration. The acetonitril solution was than diluted with the appropriate buffered aqueous solution (1.0 cm$^3$), and the decay of 2 was followed by monitoring the decrease in absorbance at 697 nm ($\varepsilon$ = 400 M$^{-1}$ cm$^{-1}$) in the absence or in the presence of H$_2$O$_2$ under a pseudo-first order condition of excess H$_2$O$_2$.

4. Conclusions

It was found earlier that non-heme oxoiron(IV) complexes were able to carry out electrophilic transformations including O–H activation of H$_2$O$_2$ via homolytic O–H bond cleavage in acetonitrile as a functional catalase model. As a continuity of this study, efforts were made to work out a functional model in aqueous solution, close to the natural, where the postulated oxoiron(IV) intermediate behaved as an electrophilic oxidant. In summary, we reported one of the first examples of catalytic and stoichiometric H$_2$O$_2$ dismutation into O$_2$ and H$_2$O in aqueous solution mediated by electrophilic oxoiron(IV) intermediate, where the reactivity of 2 was markedly influenced by the pH. Based on detailed mechanistic studies on H$_2$O$_2$ oxidation that were investigated with in situ generated oxoiron(IV) species, plausible mechanisms were proposed, in which the H$_2$O$_2$ oxidation occurred by the HAT mechanism. To put together the stoichiometric and catalytic results it could be said that the highest catalytic activity of the H$_2$O$_2$ dismutation could be observed at pH 9.5, where the concentration of the more nucleophilic hydroperoxide anion (HOO$^-$) was high, and the self-decay of the oxoiron(IV) intermediate could be neglected. These results were in good agreement with the electrophilic reactivity of oxoiron(IV) intermediates proposed for heme-type monoiron catalases, and might help us to understand the mechanism of the detoxification of H$_2$O$_2$ in biological systems.
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