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Modelling Bleaching

Metal-Catalyzed Photooxidation of Flavones in Aqueous Media


Abstract: Soluble model compounds, such as flavones, are frequently employed in initial and mechanistic studies under homogeneous conditions in the search for effective bleaching catalysts for raw cotton. The relevance of model substrates, such as morin and chrysin, and especially their reactivity with manganese catalysts [i.e. in combination with 1,4,7-triazacyclononane (tacn) based ligands] applied in raw cotton bleaching with H₂O₂ in alkaline solutions is examined. We show that morin, used frequently as a model, is highly sensitive to oxidation with O₂, by processes catalyzed by trace metal ions, that can be accelerated photochemically, although not involve generation of ¹O₂. The structurally related chrysin is not susceptible to such photo-accelerated oxidation with O₂. Furthermore, chrysin is oxidized by H₂O₂ only in the presence of a Mn-tacn based catalyst, and does not undergo oxidation with O₂ as terminal oxidant. Chrysin mimics the behavior of raw cotton’s chromophores in their catalyzed oxidation with H₂O₂, and is likely a mechanistically relevant model compound for the study of transition metal catalysts for dye bleaching catalysts under homogeneous conditions.

Introduction

The industrial bleaching of the cellulose based materials paper and raw cotton[1] is of substantial economic and environmental importance.[2] Since the early 1990s, chlorine free bleaching processes to avoid, e.g., the formation of dioxins,[3] using atom efficient terminal oxidants such as O₂ and H₂O₂, have been pursued through either decolorizing undesired pigments or increasing their aqueous solubility in water.[4,5] In contrast to hypochlorite (bleach), these oxidants require activation with catalysts and even with H₂O₂ temperatures in excess of 90–100 °C and pH > 11 are required.[6] Transition metal (Mn,[6,7] Fe or Co complexes), are increasingly used to activate H₂O₂ or O₂ and enhance stain removal at lower temperatures and at a reduced chemical cost.[2]

In the 1990s, several detergent companies patented a wide range of transition metal complexes for this purpose:[2] For example, [Mn₂₁₀,₁₄(μ-O)₂(μ-CH₃CO₂)(Me₄dtne)](PF₆)₂ (1) [where Me₄dtne = 1,2-bis(4,7-dimethyl-1,4,7-triazacyclonon-1-yl)-ethane], reported first by Wieghardt et al.,[8,9] was reported by Unilever together with analogous catalysts, e.g., [Mn₂₁₀,₁₄(μ-O)₃(tmtacn)](PF₆)₂ (2) (where tmtacn = 1,4,7-trimethyl-1,4,7-triazacyclononane) for laundry bleaching in the early 1990s (Figure 1).[10,11] More recently, these catalysts have been applied to raw cotton bleaching with H₂O₂,[12] and the effectiveness of 1 shown to be highly dependent on conditions (e.g., pH, temperature, H₂O₂ and catalyst concentration),[2] with optimum activity observed at pH > 10 and > 40 °C.[10]

Figure 1. Structure of 1, 2, the ligands Me₄dtne (L) and tmtacn (L'), and Na₅DTPA.

Over the last decade, mechanistic studies on manganese catalyzed oxidations for the oxidation of a wide range of organic substrates in organic solvents has provided a considerable body of data on the mode of action of these catalysts and a broad understanding of the role of additives in such catalytic systems.[10,13,14] However, extending these mechanistic insights to understanding the behavior of such catalysts in aqueous media[15] under the highly heterogeneous conditions of cotton and wood pulp bleaching, is challenging; not least in efforts to understand the factors that influence catalysts activity, including other reaction components such as sequestrants and buffers. The complex mixture of substrates, hydrophobic waxes and the heterogeneity of raw cotton make the direct spectroscopic and kinetic study of bleaching reactions highly challenging. The availability of substrates that are stable at high pH and temperatures, and thus provide a homogeneous model system, is
therefore essential in the elucidation of the mode of action of these catalysts and especially in understanding how other reaction components influence their activity.

The pigments responsible for the brown coloration of natural cotton include polyphenols, flavones and tannins, with flavonoid compounds being the primary source of coloration. Furthermore, the pigments in other substrates that require bleaching, e.g., paper pulp (i.e. lignin) and domestic laundry, and dishwashing applications (i.e. polyphenols in tea and wine stains), contain chemically similar structural motifs. Therefore these substrate classes, and especially flavones, are employed primarily in mechanistic studies.

Flavonoids share a C6–C3–C6 flavone skeleton, where the three-carbon bridge is cyclized with oxygen and the aromatic rings bear various numbers of hydroxyl substituents (Figure 2). Morin, which has been used most widely as a model for the chromophores in raw cotton, is a flavon-3-ol, i.e. it bears a hydroxyl group at the 3 position. It is the most reactive of the flavones, and reacts directly with O2 in the presence of catalysts, including 2. Decoloration of cotton with O2, even with catalysts, has not been observed and hence, its actual suitability to model the reactivity of the more stable naturally occurring dyes is questionable.

Figure 2. General structure and numbering scheme of flavonoids under investigation.

Furthermore, from a practical perspective, the pronounced pH dependence of the absorption spectrum of morin (pH 8–11) increases the complexity in studying the effect of pH on catalyst activity due to both changes in spectral shape and its susceptibility to oxidation.

Here we show that morin is in fact unsuitable as a model compound due to its photochemical instability even to the light used to monitor its conversion by UV/Vis absorption spectroscopy, which is the standard tool to monitor dye degradation. We show that it undergoes metal catalyzed oxidative photoaccelerated degradation with O2 as terminal oxidant. This reactivity complicates kinetic analyses in bleaching studies with H2O2. The related flavone chrysin (Figure 2) does not undergo oxidation with O2 nor photochemically induced oxidations and is a more suitable model substrate. It is used in the study of the activity of catalyst 1 in the oxidation of chrysin at pH 10 and 11, and at 23, 40 and 60 °C, conditions relevant to industrial bleaching.

Chrysin is related structurally to morin, differing in the absence of hydroxyl groups at the 3-position of the C ring and 2′ and 4′ positions of the B ring, and has been the subject of studies related to biological processes and physical chemistry.

Results and Discussion

The UV/Vis absorption spectra of morin and chrysin (Figure 3) are characterized by two resolved absorption bands. The transition in the (near) visible region (300 to 550 nm) is assigned to the B ring and the shorter wavelength transition (240 to 285 nm) assigned to the A ring (Figure 2). The Raman (λexc 785 nm) and resonance Raman spectra (λexc 266 nm) of chrysin in the solid state and in water, respectively, are shown in Figure 4. The spectra show expected differences (due to the resonance enhancement at 266 nm) in intensities of the bands, however, there are differences in the Raman shift of several bands also indicating that the compounds structure (conformation) in solution is different to that in the solid state.

Figure 3. UV/Vis absorption spectra of morin (40 μM, black) and chrysin (40 μM, red) in water (with 10 mM NaHCO3) at pH 11.

Figure 4. Raman spectrum of chrysin in the solid state (black, λexc 785 nm), and resonance Raman spectrum in water (1 mM, pH 10, red, at λexc 266 nm).
**pH Dependence of the Absorption Spectra of Morin and Chrysin**

The UV/Vis absorption spectra of phenols and flavonoids show pronounced pH dependence. Morin bears five hydroxyl groups, three of which are relatively acidic (pKₐ 5.2, 8.2 and 9.9). A bathochromic shift of the longest wavelength absorption band of morin is observed as the pH is increased (λₘₐₓ = 394 nm at pH 8.2, 404 nm at pH 9.4, 412 nm at pH 10.2, and 417 nm at pH 11.4, Figure S1a). By contrast, chrysin, in which the pKₐ of hydroxyl groups at C5 and C7 of the A-ring, are 8.0 and 11.9, respectively, does not exhibit significant changes in its UV/Vis absorption spectrum over the pH range of interest in the present study (i.e. pH 8.2 to 11.4, Figure S1b).

**Photochemical Stability of Morin in the Presence of O₂ and Metal Ions**

An often overlooked complication in the use of flavones as model compounds in spectroscopic studies is their well-known photochemistry, together with the ability of hydroxyaromatic compounds in general and flavonoids in particular to react rapidly with O₂. Garcia et al. reported the photodecomposition of the flavonoids quercetin, morin, and rutin (Figure 2), under aerobic conditions. The oxidation of morin can be monitored conveniently by UV/Vis absorption spectroscopy, however, the propensity for morin to undergo photochemically driven degradation is such that the light used during monitoring can itself induce substantial oxidation. Indeed, comparison of the absorption spectra of morin in aqueous solution when monitored by UV/Vis absorption spectroscopy with continuous exposure to the monitoring light shows a 78 % decrease in visible absorption compared to a < 7 % decrease when held for the same period in the dark (Figure 5 and Figure S2). The extent of decrease in visible absorbance corresponds with [O₂] (ca. 200–280 μM), i.e. O₂ is the limiting oxidant under these conditions (Figure S3). Argon purged solutions of morin show no changes even under extended irradiation.

The photochemical degradation of morin in the absence of added catalysts is suppressed substantially by addition of the sequestrant Na₅DTPA (5 μM, pentasodium diethylene-triamine-pentaacetae, Figure 1), indicating that trace metal ions present are involved in the observed photochemistry (Figure 6, Figure S4 and Figure S5). Furthermore it confirms that both metal ions and oxygen are necessary in order for oxidation of morin with O₂ to proceed and that irradiation accelerates the reaction.

In the presence of 1 (1 μM), a decrease in absorbance at 412 nm with a concomitant increase in absorbance at 321 nm is observed in air equilibrated solutions of morin at between 8.0 and 11.5, with the reaction rate increasing with pH (Figure 7 and Figure 8). Two isosbestic points, at 287 and 370 nm, were
maintained over most of the reaction, suggesting the initial for-
mation of a single oxidation product in which the chromo-
phoric system is disrupted. The resonance Raman spectrum re-
corded at 355 nm, of the primary photoproduct (Figure 7),
shows the appearance of a band at 1550 cm⁻¹ and an intense
set of bands at 1350 cm⁻¹ which are consistent with the forma-
tion of arylcarboxylates. At later times, i.e. after morin is
nearly completely consumed, the isosbestic points were lost
and the band at 321 nm underwent a red shift to 331 nm to-
gether with a decrease in absorbance. These data indicate that
the primary product reacts further; however, the subsequent
reactions do not necessarily involve further oxidation but in-
stead may be due to, e.g., hydrolysis.

Photochemical Stability of Chrysin

In contrast to morin, the UV/Vis absorption and resonance Ra-
man spectra of chrysin did not change even under continuous
visible and UV (λexc 266 nm) irradiation in the presence of O₂
(Figure S7). Furthermore, the UV/Vis absorption spectrum of
chrysin is not significantly different at pH 11 compared to pH
10 (Figure 10). Continuous monitoring of a mixture of chrysin
and morin (10:1), by UV/Vis absorption spectroscopy under air
with 1 (Figure S8), shows changes (Figure S9) that are consistent
with oxidation of morin only. These data indicate that the pho-
tochemistry of morin does not involve the production of spe-
cies that react with chrysin.

Reaction of Chrysin and Morin with Singlet Oxygen

The stability of chrysin and morin in the presence of ¹O₂ (gener-
at by irradiation of Rose Bengal at 532 nm) at pH 10 was
examined in D₂O. The absorbance of both substrates, as well as
that of Rose Bengal, was bleached within several minutes (Fig-
ure S10). Addition of Na₅DTPA had no effect on the changes
observed, in contrast to that observed upon direct irradiation
of the substrate in the absence of Rose Bengal. Furthermore,
the final absorption spectra did not resemble the final spectra
obtained with H₂O₂ or by irradiation in the absence of Rose
Bengal. Hence, although both morin and chrysin are susceptible
to degradation by ¹O₂, it is highly unlikely that ¹O₂ is responsi-
ble for the oxidation of morin (vide supra) in the absence of the
sensitizer. Further, the bleaching of morin is only ca. twice
as fast in D₂O as in H₂O (Figure S11), which is inconsistent with
the ca. 22 fold increase\textsuperscript{[33]} in the lifetime of $^1$O$_2$ in D$_2$O compared with H$_2$O.

\textbf{Oxidation of Chrysin with H$_2$O$_2$ Catalyzed by 1}

Complex 1 retains its catalytic activity in oxidations with H$_2$O$_2$ even at high pH (pH > 11).\textsuperscript{[6,10]} At pH > 10, the $\mu$-acetato ligand of 1 dissociates partly and/or fully to form 1\textsubscript{a} and/or 1\textsubscript{b}, respectively (Scheme 1).\textsuperscript{[15]} These structural changes provide exchangeable sites for coordination of H$_2$O$_2$ and addition of carboxylato ligands, such as acetate, or (bi)carbonate, results in reversion to a carboxylate bridged complex (e.g., 1\textsubscript{c}) and a decrease in activity (Scheme 1).\textsuperscript{[15]}

Raw cotton bleaching with H$_2$O$_2$ is carried out at elevated temperatures (up to 90 °C) at pH 11–12, in the presence of surfactants, to remove hydrophobic components such as waxes and long chain fatty acids present on the cotton fibers. The temperature stability of chrysin with respect to oxidation with O$_2$ in the presence of 1 even under UV irradiation, allows for the oxidation with H$_2$O$_2$ to be monitored spectroscopically at pH 10 and 11 at 23 and 60 °C (Figure S12 and Figure 11). The rate of the catalyzed oxidation of chrysin with H$_2$O$_2$ increased with temperature (Figure 12), and at all temperatures the oxidation was fastest at pH 11. In the absence of 1, chrysin was stable at room temperature and degraded only relatively slowly at higher temperatures (Figure 12). These data correspond well to observations made under industrial bleaching conditions with 1 and H$_2$O$_2$, i.e. in catalytic bleaching of raw cotton in the presence of H$_2$O$_2$.\textsuperscript{[6]}

Comparison of the bleaching of morin and chrysin at 40 °C and pH 10, in the absence of catalyst, shows that the rate of oxidation of morin with O$_2$ as terminal oxidant is higher than of chrysin with H$_2$O$_2$. Indeed after 2 h, chrysin shows only a $\approx$ 25 % decrease in the absorbance with H$_2$O$_2$ as terminal oxidant whereas morin shows a ca. 40 % decrease in the absorbance with O$_2$ as terminal oxidant.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{Scheme1.png}
\caption{Equilibrium between 1 and the $\mu$-acetate dissociated forms (1\textsubscript{a} and 1\textsubscript{b}) formed at high pH\textsuperscript{[15]} and the carbonate bound complex 1\textsubscript{c}.}
\end{figure}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{Figure11.png}
\caption{Absorbance at 359 nm vs. time showing the extent of oxidation of chrysin with O$_2$ or H$_2$O$_2$ at pH = 10 (left), at pH = 11 (right), (i) 1 under air (red), (ii) 1 with H$_2$O$_2$ (blue). Conditions: chrysin (40 μM), catalyst (1 μM), H$_2$O$_2$ (200 μM), in aqueous NaHCO$_3$ (10 mM), at 23 °C.}
\end{figure}
Discussion

Model dyes, e.g., soluble analogues of naturally occurring insoluble dyes, such as those in raw cotton, are invaluable in understanding how changes in the conditions and variation in structural motifs affects the oxidation activity of catalysts. Naturally, UV/Vis absorption spectroscopy is an obvious method to study the bleaching of chromophores, however, the technique is not necessarily “innocent” as shown in the present study. The challenge is therefore to identify model compounds, which (i) mimic the reactivity observed with raw cotton, and (ii) are not affected by the measurement technique used to monitor reaction.

Morin, is a yellow colored flavone and has been used[21,34] as a soluble model compound for insoluble flavones and polyphenols as it undergoes oxidation relatively easily in comparison to related compounds such as chrysin. However, as shown here, the sensitivity of morin to light, metal ions, etc., is on a par with the rates that are to those observed with 1 and H2O2 alone. Hence, time dependent changes observed in model studies do not necessarily relate to the behavior of catalysts under bulk reaction conditions, e.g., in raw cotton bleaching. Indeed with less active catalysts the rates of reaction with oxygen may even be greater than with H2O2. From a fundamental perspective, however, the data reported here also offers deeper insight into the photochemistry of flavones and the role played by metal ions.

Oxidation of Flavones with \( ^1\text{O}_2 \)

The photochemistry of flavones is well known, not least to the brewing industry, with the sensitization of \( ^3\text{O}_2 \) to generate \( ^1\text{O}_2 \) often inferred. The antioxidant properties of several flavonoids, including quercetin, morin and rutin, and their activity against reactive oxygen species (ROS) generated upon visible irradiation of riboflavin (a \( ^1\text{O}_2 \) generator) in methanol were described by Montana et al., whom noted morin as the most reactive with around 80 % of the \( ^1\text{O}_2 \)-morin collisions resulting in oxidation.[30]

In the present study, sensitized generation of \( ^1\text{O}_2 \) in water is shown to degrade both morin and chrysin in water also.

Colombini et al. proposed two pathways for the photochemical degradation for morin upon direct irradiation (Scheme 2): involving (a) metal ions and (b) the generation of \( ^1\text{O}_2 \), although a definitive conclusion as to which pathway was followed under their conditions was not reached.[35] The greater susceptibility of morin with regard to oxidation, presumed by \( ^1\text{O}_2 \), was ascribed to deprotonation of the phenolic moiety that is absent in the other flavonoids.[36] Furthermore, the hydroxyl substituents increase its susceptibility towards electrophilic attack by \( ^1\text{O}_2 \). Hence differences in reactivity can be related to differences in the B-ring, especially the presence of an 7-OH group in morin,[37] which, as noted by Agrawal, Musialik, and co-workers, is the most acidic in the case of chrysin also.[28,38]

Notably, Matsuura et al.[39,40] have shown that the photosensitized oxidation of 3-hydroxyflavones is inhibited by methylation at the 3-hydroxy group.

Mechanism of Photochemical Activation of \( \text{O}_2 \) in Basic Aqueous Solutions

At high pH, as used here, \( ^1\text{O}_2 \) generated with Rose Bengal degrades both morin and chrysin rapidly, which is not inhibited by addition of a sequestrant (Na5DTPA). In the absence of Rose Bengal, however, the photodegradation of morin is unlikely to involve \( ^1\text{O}_2 \), but instead through oxidation of the photo-excited morin by electron transfer to oxygen (vide infra).

The oxidation of the flavonoids, including morin, with H2O2 catalyzed by 2 was reported by Topalovic et al.[23,41] In those studies, morin was shown to undergo oxidation in basic solution with \( \text{O}_2 \) as the terminal oxidant; a process which was catalyzed by 2 as well as MnIII salts. A lag phase was observed with 2, which indicated that catalyst activation[23] through direct electron transfer between the morin and 2 occurred, followed by reaction with \( \text{O}_2 \) either with the reduced form of the catalyst or with the oxidized morin.[23] The intermediacy of superoxide \( \text{O}_2^- \) and H2O2 in the oxidation of morin by O2 catalyzed by 2...
Scheme 2. Degradation pathways for morin with O₂ proposed by Colombini et al.\textsuperscript{[35]}

was confirmed through the inhibition observed with superoxide dismutase and with catalase.\textsuperscript{[23]} Hence, it was proposed that formation of superoxide by electron transfer from morin to O₂ occurred, followed by dismutation of superoxide to H₂O₂.\textsuperscript{[23]} It was postulated that the 3-hydroxyl group was key to this process as flavonoids that lacked this moiety (e.g., chrysin) were stable with regard to oxidation under the same conditions.\textsuperscript{[34]} It is notable, however, that all reactions reported were monitored by UV/Vis absorption (diode array) spectroscopy (vide infra).
The reported reactivity of morin with $O_2$ is in stark contrast to raw cotton which does not undergo oxidation with $O_2$ alone and requires high temperatures and $H_2O_2$ to undergo bleaching.[6] Indeed, in the present study oxidation of morin in hydrogen carbonate buffer (in the dark) was found to be relatively slow, although non-negligible, in comparison to chrysin, which is wholly unreactive even when under intense irradiation (10 mW cm$^{-2}$) at 355 nm. Indeed the rapid oxidation of morin with $O_2$, reported earlier,[41] is found here to require both irradiation of the reaction mixture with light (either with the light from a spectrometer or monochromatic radiation at 355 or 405 nm) and the presence of metal ions (either catalysts 1 and 2, or simple salts).

The observation of slow oxidation of morin when held in the dark indicates that irradiation is accelerating an otherwise thermal process. Indeed the spectral changes observed upon oxidation with $O_2$ and with $H_2O_2$ are remarkably similar and hence a largely common mechanism involved. The direct reaction of morin with 1 can be excluded by the lack of spectral changes when degassed (oxygen free) solutions of morin and 1 were irradiated. Furthermore, although the catalyst 1 is not essential to the process, metal ions must be available for the activity to be observed; addition of the sequestrant Na$_5$DTPA prevents conversion.

Although $^1O_2$ can degrade both morin and chrysin, under the present reaction conditions (vide supra) it is evident that $^1O_2$ is not generated (Scheme 3). Nevertheless, the oxidation of morin with $O_2$ requires the availability of metal ions, since sequestration of metal ions with Na$_5$DTPA stops oxidation with both $O_2$ and $H_2O_2$ as terminal oxidant. The inhibition observed by Topalovic et al.[23,41] upon addition of catalase and superoxide dismutase confirms that $H_2O_2$, and possibly the superoxide radical anion, are formed from $O_2$. Hence, it is likely that excitation of morin leads to photoinduced electron transfer to $^3O_2$ to generate the superoxide radical anion, which then undergoes disproportionation to $H_2O_2$ or reacts with the morin radical cat-

![Scheme 3. Degradation pathways for morin with $O_2$ and $H_2O_2$.](image)
ion. In the presence of metal ions, the formation of metal peroxides is likely to occur, and hence the same chemical reactivity as observed upon addition of H$_2$O$_2$ would be expected.

**Model Substrates for Raw Cotton Bleaching**

The photo degradation of morin in aqueous hydrogen carbonate solution under irradiation together with its oxidation with O$_2$ and the pH dependence of its UV/Vis absorption spectrum limit its applicability as a model compound for raw cotton bleaching in basic solutions. Furthermore, the two activating, i.e. electron donating, OH substituents of morin are depleted at high pH increasing susceptibility to electron transfer oxidation. In contrast, chrysin is not susceptible to oxidation with O$_2$, neither thermally nor photochemically and shows relatively little, if any, pH dependence in the range of interest and as a consequence of it having fewer hydroxyl moieties, it is less nucleophilic and hence less easily oxidized.

**Conclusions**

In the present contribution the suitability of morin and chrysin as model compounds for homogeneous reactions used in mechanistic studies relating to raw cotton bleaching catalyzed by 1 is explored. The use of morin as a model compound is fundamentally flawed due to its photochemistry and sensitivity to O$_2$, which do not reflect the chemistry of the colorants present in raw cotton. Even exposure of morin to the light of a UV/Vis absorption spectrometer is sufficient to induce rapid photochemical degradation in the presence of traces of metal ions. The oxidation seen with metal ions and O$_2$ proceeds at a similar rate as with H$_2$O$_2$, which complicates the elucidation of the various mechanistic pathways involved in bleaching.

The data presented here indicate that chrysin is sufficiently stable and requires H$_2$O$_2$ and elevated temperatures for oxidation to occur at an appreciable rate. Taken together with the amenability of chrysin towards reaction monitoring by UV resonance Raman as well as UV/Vis absorption spectroscopy, it can be concluded that it provides a much more realistic homogeneous model on which to further the development of catalysts for raw cotton bleaching and understanding the mechanisms involved.

As a final remark, although chrysin is shown here to have many attributes that make it suitable as a homogeneous model for raw cotton bleaching studies, an important challenge, however, lies in the relatively weak visible absorption of chrysin in comparison to natural cotton colorants. Establishing an optimum model system for homogeneous studies would require elucidation of the precise molecular nature of the dyes present in raw cotton.

**Experimental Section**

**Materials and Methods:** MnSO$_4$ was obtained from Fluka. Morin, chrysin, sodium hydroxide and sodium hydrogen carbonate were purchased from Sigma Aldrich. Hydrogen peroxide (50 % w/w in H$_2$O) was obtained from Acros Organics. All chemicals were used as obtained without further purification. Doubly distilled water was used unless stated otherwise. Bicarbonate (10 mM) solutions of morin and chrysin were prepared freshly, and the pH was adjusted with NaOH or H$_2$SO$_4$ (1 M) before and, where necessary, after addition of H$_2$O$_2$. The required amount of freshly prepared catalyst solution was added to the cuvette containing the flavonoid solution and H$_2$O$_2$. All reactions were performed, at least, in triplicate at room temperature (23 ± 2 °C) and under air unless stated otherwise. The pH was measured at the end of the reactions, and in all cases there were no significant changes. Initial rates of reaction were obtained by fitting the linear portion of the plot of absorbance vs. time and the slope of this best fit line is reported as the maximum rate.

**Instrumentation:** UV/Vis absorption spectra were recorded with a HP8453 spectrophotometer or a Spectord600 (AnalytikJena) in stoppered 1 cm pathlength quartz cuvettes unless stated otherwise. pH was determined using a Hanna Instruments pH 211 microprocessor pH meter previously calibrated with standard buffer solutions at 4.01, 7.01 and 10.00. Raman spectra were recorded at 785 nm using a Perkin–Elmer RamanStation and at 266 and 355 nm using a custom built system described earlier.[43] Singlet oxygen was generated by irradiation at 532 nm (300 mW, Cobolt lasers), with the beam expanded to a diameter of 1 cm using a 5 cm focal length plano-convex lens.

[Mn$_{2}$L$_{10}$O$_{2}$](μ-O)$_{2}$] (Me$_{4}$dtna)][PF$_{6}$] (1): Elemental analysis (calcd. for Mn$_{2}$L$_{10}$H$_{43}$H$_{2}$O$_{12}$P$_{2}$F$_{12}$): C 28.89 % (28.89 %), H 5.26 % (5.21 %), N 10.11 % (10.11 %).[9,42]

**General Method for Oxidation of Morin and Chrysin Catalyzed by 1 in Air Equilibrated Solutions:** The pH of a freshly prepared solution of morin (40 μM) in NaHCO$_3$(aq) was adjusted as necessary using NaOH (1 M) or H$_2$SO$_4$ (10 vol.-%). 25 μL of a freshly prepared solution of the catalyst (100 μM) was added directly to a cuvette containing 2.5 mL of stock solution substrate.

**General Method for Oxidation of Morin Catalyzed by 1 with H$_2$O$_2$:** The pH of a freshly prepared solution of morin or chrysin (40 μM) in NaHCO$_3$(aq) was adjusted as necessary. H$_2$O$_2$ (200 μM, 5 equiv. with respect to substrate) was added to a cuvette containing substrate, followed immediately by the addition of the catalyst (final concentration; 1 μM).

**General Method for Oxidation of Morin Catalyzed by 1 with O$_2$ or H$_2$O$_2$ in the Presence of Na$_5$DTPA:** (Pentasodium diethylene triamine pentaacetate, Aldrich). The pH of a freshly prepared solution of morin (40 μM) in NaHCO$_3$(aq) was adjusted as necessary. Na$_5$DTPA (5 μM) was added to a cuvette containing morin. H$_2$O$_2$ (1 equiv. with respect to substrate) was added to a cuvette containing morin (40 μM) and Na$_5$DTPA followed immediately by the addition of catalyst (1 μM).

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