A synthetic strategy for the construction of chiral salen ligands bearing two rigid xanthene spacers functionalized with carboxylic acid and ester groups is presented. Suzuki cross-coupling methodology is used to furnish the appropriately functionalized xanthene spacers to a salicylaldehyde, which is subsequently condensed with (1R,2R)-(−)-1,2-diaminocyclohexane to produce salen ligands featuring an expandable molecular cleft capable of multiple hydrogen-bonding interactions in addition to metallosalen oxidation chemistry. The ability of these “Hangman” platforms to support multielectron chemistry mediated by proton-coupled electron transfer (PCET) is established by their proclivity to promote the catalytic disproportionation of hydrogen peroxide to oxygen and water via a high-valent metal oxo. Within this functionalized Hangman framework, the stereochemistry of the cyclohexyl backbone of the salen platform is revealed in the epoxidation of 1,2-dihydronaphthalene by the metal oxo.

Introduction

Small molecule catalysis involving the making and breaking of substrate bonds in nature is often coupled to the transport of both protons and electrons.1–4 Our interest in catalytic processes that are driven by proton-coupled electron transfer (PCET) has led us to design “Hangman” ligand constructs, which position an acid–base functionality over the face of a redox cofactor.5–8 In these systems, the acid–base functional group controls the secondary coordination sphere for substrate assembly and activation by the proton. In porphyrin Hangman platforms, the high-valent metal oxo heme, evocative of the catalytic cofactor of mono-oxygenases, is unmasked by shuttling a proton from the hanging acid–base group to a peroxide ligated to the metalloporphyrin.1,5–7 Our interest in generalizing the Hangman approach led us to replace metal porphyrins with Schiff base macrocycles.8 The synthesis of the HSX platform (pictured in Chart 1) allows for the electronic and steric properties of the redox platform to be more easily tuned than porphyrins. In addition, the chiral framework that has been the centerpiece of the development of metal salens as asymmetric oxidation catalysts9,10 can be installed into a salen platform, though not specifically for HSX since the acid-functionalized xanthene is bound to a salophen ligand through the phenylene spacer.8 To rectify this design flaw, we describe the synthesis of the HSX* and H ph SX* ligands shown in Chart 1. The rigid hydrogen bond functionalities are poised over a salen platform that incorporates a chiral cyclohexanediimine bridge. To accommodate the aliphatic bridge, we have modified the attachment point of the functionalized xanthene spacer to the phenolic arms of the ligand. The incorporation of two xanthene scaffolds forms a convergent and symmetric molecular cleft of two different sizes formed from a hydrogen bond group directly attached to the xanthene and via a phenylene spacer. The PCET...
catalysis of the HSX* and HphSX* platforms has been evaluated by examining their catalase and epoxidation activity. We show that the benefits of the hanging group for substrate assembly over the redox active metal center are preserved, while this architecture permits the additional feature of enatioselective activity.

Results and Discussion

Initial attempts to synthesize 9, which is the precursor to HSX*, followed established methods to functionalize the xanthene bridge selectively with a carboxylic acid (1) from the commercially available xanthene dibromide (see Scheme S1, in the Supporting Information).7 The methyl ester (2) derivative is obtained directly by protection of 1.7 We initially focused on obtaining 9 by replacing the bromide in 1 with a boronic acid in order to establish a site for subsequent cross-coupling with 5-bromosalicylaldehyde. This was achieved using palladium-catalyzed cross-coupling conditions with bis(pinacolato)diboron, but only after protection of the acid with an ester.11 Methyl ester 2 was used to obtain boronic acid precursor 24, which was then coupled to 5-bromosalicylaldehyde to afford precursor 10; the methyl ester serves as the protecting group.12,13 The two coupling steps provided product in moderate yields, but the methyl ester proved difficult to deprotect. Using a benzyl ester protecting group on the acid14 to make 25, and following the same synthetic route also resulted in a modest yield in the successive palladium-catalyzed cross-coupling steps. As a result, although the benzyl ester was easier to cleave, the overall yield along this synthetic pathway was not favorable. We therefore sought an alternative synthetic pathway to the Hangman salens.

Scheme 1 outlines the synthetic strategy that successfully delivers the HSX* and HphSX* ligands in good yields. The stepwise functionalization of the commercially available xanthene dibromide furnishes the benzoic acid methyl ester8 (4), which can be deprotected to give the benzoic acid analogue (3). With the appropriately functionalized xanthene precursors (1–4) in hand, the construction of the salen macrocycle begins with the catenation of 3-formyl-4-methoxyphenyl boronic acid to the remaining bromide of 1–4. Effectively the site of boronic acid and bromide functionalization on the xanthene and salicylaldehyde has been inverted from that of Scheme S1. We found that this modification provided a better nucleophilic site for the Suzuki cross-coupling step than of the boronic acid functionalized xanthene and consequently delivered 5–8 in good yields.15 Subsequent deprotection of the methyl ether by treatment with boron tribromide yields the appropriate xanthene-functionalized salicylaldehyde derivatives 9–12.16,17 Boron tribromide is also known to deprotect methyl esters;18 however, 10 and 12 can be isolated by reducing the reaction time to selectively cleave the methyl ether to achieve the desired product. The construction of the salen ring is completed with the condensation, in high yield, of 9–12 with 0.5 equiv of CHART 1

**SCHEME 1**

<table>
<thead>
<tr>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: R₁ = CO₂H</td>
<td>5: R₁ = CO₂H, R₂ = Me</td>
<td>9: R₁ = CO₂H, R₂ = H</td>
<td>17: R₁ = CO₂H, M = MnCl</td>
</tr>
<tr>
<td>2: R₁ = CO₂Me</td>
<td>6: R₁ = CO₂Me, R₂ = Me</td>
<td>10: R₁ = CO₂Me, R₂ = H</td>
<td>18: R₁ = CO₂Me, M = MnCl</td>
</tr>
<tr>
<td>3: R₁ = PhCO₂H</td>
<td>7: R₁ = 4-C₆H₄CO₂H, R₂ = Me</td>
<td>11: R₁ = 4-C₆H₄CO₂H, R₂ = H</td>
<td>19: R₁ = 4-C₆H₄CO₂H, M = MnCl</td>
</tr>
<tr>
<td>4: R₁ = PhCO₂Me</td>
<td>8: R₁ = 4-C₆H₄CO₂Me, R₂ = Me</td>
<td>12: R₁ = 4-C₆H₄CO₂Me, R₂ = H</td>
<td>20: R₁ = 4-C₆H₄CO₂Me, M = MnCl</td>
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* Reagents: (a) 3-Formyl-4-methoxyphenylboronic acid, Na₂CO₃, Pd(PPh₃)₄, DMF/H₂O; (b) BB₃, CH₂Cl₂; (c) 1R,2R(-)-(−)-1,2-diaminocyclohexane, EtOH; (d) (i) Mn(OAc)₃(H₂O)₆, EtOH; (ii) aq NaCl.
(1R,2R)-(−)-1,2-diaminocyclohexane to produce the desired Hangman salen ligands 13–16. Mass spectral evidence shows no evidence of any singly condensed diamine product, and the \(^1\)H NMR integrations are consistent with two functionalized xanthenes to one cyclohexyldiamine bridge. Analogous porphyrins ligands bearing two xanthene bridges possess two different atropisomers (xanthenes facing each other across the macrocycle as opposed to the xanthenes being one-up and one-down) that can be independently identified by \(^1\)H NMR spectroscopy. For these porphyrin ligands, no exchange is observed between the two atropisomers in solution at room temperature.\(^{15,19}\) In contrast, the \(^1\)H NMR for the HSX* and H\(_{ax}\)SX* ligands at room temperature show only one set of well-resolved ligand peaks, suggesting there is either one atropisomer in solution or exchange between the two is extremely rapid.

Manganese ion may be inserted into the salen core by refluxing the ligand with an excess of manganese acetate in air, followed by workup with a saturated aqueous sodium chloride solution. Products 17–20 are obtained with chloride ion occupying an axial coordination position of the Mn(III) ion.

Complexes 17 and 19 comprise a structurally homologous series of doubly bridged Hangman constructs in which the acid–base group can be differentially extended over the face of the salen. Since the metal ion defines the site for substrate binding and activation, the positioning of the acid–base group proximal to the metal, a priori, would appear to be important to the PCET activity of these doubly bridged Hangman salens. To probe this issue, the PCET activation of O–O bonds by 17 and 19 was examined by studying the disproportionation of H\(_2\)O\(_2\), an important PCET process that is catalyzed by a variety of enzymes.\(^{20}\) Figure 1 shows the turnover numbers (TONs) for oxygen production by 17 and 19 and control systems in which (i) a proton is absent from the hanging group (18 and 20) and (ii) the salen platform is unmodified [Mn(5-phsalen)Cl] (23). The presence of the acid–base hanging group results in a dramatic increase in catalase-type reactivity. Whereas high TONs can be achieved with 17 and 19, relatively low TONs are observed when the carboxylic acid functionality is replaced by an ester (18 and 20). Similarly, control experiments with the redox-only manganese salen complex 23 show low activity for disproportionation. The addition of an external H\(^+\) source

(benzoic acid) enhances the TON of the parent salen complex, but the activity remains far inferior to that of Mn(HSX*)Cl (17) and Mn(H$_{2}$SX*)Cl (19), which manage the proton by intramolecular transfer from the hanging functional group. The superior activity of 17 and 19 is reflected in the activity profiles shown in Figure 2. Both 17 and 19 exhibit similar reactivity profiles. Initial turnover frequencies are similar for both catalysts, but 17 appears to be more robust over time and hence exhibits higher overall activity.

The role of the acid-to-metal distance in promoting catalase activity may be understood in the context of recent experimental and theoretical investigations of Mn−salen catalysts. The replacement of H$_{2}$O$_{2}$ by aryl peroxide permits the catalase cycle at a Hangman salophen platform to be arrested, and accordingly, intermediates can be detected by stopped-flow spectroscopy. Proton transfer to the aryl peroxide coordinated to the Mn(III) center furnishes a high-valent Mn(V) oxo intermediate. The superior activity of 17 and 19 is supported by recent theoretical investigations of Mn salen catalase activity. The catalase cycle deduced from computational studies is shown in Scheme 2. The highest energy intermediate in the cycle (presumably giving rise to the rate-determining step) is found to be the Mn(V) oxo associated with H$_{2}$O$_{2}$ in an end-on fashion; this intermediate is depicted by A in Scheme 2 for the system reported here. The hanging acid−base group would be beneficial to promoting the formation of the end-on intermediate via a hydrogen-bonding network. Therefore, the {Mn(V) oxo−H$_{2}$O$_{2}$} assembly is expected to be sensitive to the positioning of the acid−base group over the face of the salen platform. An energy-minimized calculation of the geometry of hydroperoxide-bound Mn(HSX*−COOH) (with an ethylenediamine bridge instead of the cyclohexyl) demonstrates the ligand can access a range of metal-to-acid distances depending on the rotation of the xanthene bridge around the macrocycle (Figure 3a). Whereas one carboxylic acid can hydrogen bond with the unbound oxygen on the hydroperoxide at an acid-to-metal distance of ~5 Å, the other forms an unconstructive intramolecular hydrogen bond with the oxygen on the xanthene. To form this intramolecular hydrogen bond, the xanthene tilts appreciably toward the plane of the macrocycle ring presumably driven by the stabilization incurred from the formation of the six-membered ring. This intramolecular bond has been observed in porphyrin xanthene complexes in the absence of substrate. Hence, only one hanging group need be involved for substrate assembly, even when two are available. The hydrogen bond network is structurally different for the phenyl-spaced system. Two analogous energy-minimized calculation of the hydroperoxide-bound Mn(H$_{2}$SX*−COOH) (19) were performed. The first revealed that the addition of the phenylene spacer permits the two acids to comfortably span the distance above the salen platform to form an intramolecular carboxylic acid dimer (Figure 3b). An alternative structure was explored by tilting the xanthene scaffold away from each other so that, while both carboxylic acids can still form productive hydrogen bonds with the bound hydroperoxide, they are not facing each other and thus cannot form a −(COOH)$_{2}$− dimer (Figure S3.1). The structure is destabilized by 44 kJ/mol relative to that of the −(COOH)$_{2}$− dimer (Table S3.2) showing that formation of the dimer confers significant stabilization to 19. The formation of this stabilizing intramolecular hydrogen bond is likely accompanied by a decrease in the acidity of the proton over the reactive cleft. Accordingly, substrate assembly will be diminished due to the reduced ability to form additional hydrogen bonds, thus accounting for the lower catalase activity of 19 as compared to that of 17 (see Figure 1) where the two acids are too far apart to form an intramolecular dimer.

The modified chiral salen macrocycle transfers stereochemical information in an oxygen atom transfer reaction when H$_{2}$O$_{2}$ is replaced by prochiral substrates. With the use of sodium hypochlorite as the oxygen atom transfer source, epoxidation of the prochiral olefin 1,2-dihydronaphthalene by Mn(HSX*)−

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The epoxide product was resolved with 23% enantiomeric excess (ee), demonstrating communication with the chiral backbone and substrate despite the bulky xanthene functionalizations situated at the 5 and 5′ position of the macrocycle. Whereas this ee is inferior to the best salen epoxidation catalysts, it is on par with the “introductory” ee’s observed for first generation catalysts. More specifically, the ee is consistent with salen macrocycles unfunctionalized in the 3 and 3′ positions. \(^9,25,26\) The addition of bulky functional groups in the 3 and 3′ positions is believed to enhance the selectivity in epoxidation reactions by directing olefin approach over the chiral-inducing cyclohexyl bridge by sterically blocking alternative substrate orientations.\(^{10,25}\) With this in mind, we intend to modify the substituents about the macrocycle to optimize the enantiomeric selectivity of electron-rich substrates within this Hangman framework.

In conclusion, we have developed an easy and versatile methodology to install Hangman scaffolds on salen macrocycles while maintaining the ligand’s chiral framework. Two functionalized xanthene scaffolds form a symmetric molecular cleft, which can be structurally tuned with spacers appended to the xanthene scaffold. Comparison of the reactivity profiles and overall TON for \(\text{H}_2 \text{O}_2\) dismutation between Hangman salens with pendant acid and methyl ester groups establishes the importance of the hydrogen-bonding group in facilitating catalysis. Computational studies suggest that only one carboxylic acid is needed to promote the favored end-on hydrogen peroxide assembly with the metal oxo catalytic intermediate. When the functional group is extended with a phenylene spacer, the two carboxylic acids are sufficiently close to form a \(-(\text{COOH})_2-\) dimer, which reduces the propensity of the hinging group to promote substrate assembly; accordingly, lower catalytic activity is observed. When the \(\text{H}_2 \text{O}_2\) substrate is replaced by prochiral substrates such as 1,2-dihydrornaphthalene, asymmetric epoxidation is observed with introductory ee’s of 23%. Increases in ee will be sought by introducing steric substituents at crucial positions on the salen macrocycle so as to promote substrate interaction with the chiral cyclohexyldiamine backbone of the salen macrocycle.

**Experimental Section**

**General Information.** Details are given in the Supporting Information.

\(^8\)-(5-Bromo-2,7-di-tert-butyl-9,9-dimethyl-9H-xanthen-4-yl)-benzoic Acid (3). A solution of 4-(5-bromo-2,7-di-tert-butyl-9,9-dimethyl-9H-xanthen-4-yl)-benzoic acid methyl ester (4) (0.414 g, 0.773 mmol) in 10 mL of \(\text{THF}\) was refluxed with 5 mL of saturated sodium hydroxide in water for 2 h. The mixture was neutralized with aqueous HCl and extracted with 3 \(\times\) 25 mL of dichloromethane. The combined organic layers were dried with MgSO\(_4\), and the solvent was removed by rotary evaporation to yield the colorless product (0.334 g, 83.1% yield). \(^1\)H NMR (500 MHz,
CDCl₃, δ): 8.07 (d, J = 6.0 Hz, 2H), 7.65 (d, J = 6.0 Hz, 2H), 7.48 (s, 1H), 7.36 (s, 1H), 7.30 (s, 1H), 7.22 (s, 1H), 1.63 (s, 6H), 1.28 (m, 18H). ¹H NMR (500 MHz, CDCl₃, δ): 172.6, 147.1, 146.3, 145.5, 144.0, 131.4, 130.6, 130.2, 130.1, 128.6, 128.3, 128.0, 126.3, 122.9, 121.8, 110.4, 35.6, 34.3, 37.9, 35.4, 31.7, 31.6. HRESI-MS (M + H⁺) C₃₉H₃₅O₅NaBr m/z. Calcd 537.2611, found 537.2601.

4-[2,7-Di-t-butyl-5-(3-formyl-4-methoxy-phenyl)-9,9-dimethyl-9H-xanthene-4-yl]-benzoic Acid Methyl Ester (10). Under nitrogen, a mixture of 4-(5-bromo-2,7-di-t-butyl-9,9-dimethyl-9H-xanthene-4-yl)-benzoic acid methyl ester (4) (0.200 g, 0.374 mmol), 3-formyl-4-methoxyphenylboronic acid (0.074 g, 0.411 mmol), sodium carbonate (0.058 g, 0.563 mmol), tetrakis(triphenylphosphine)-palladium (0.016 g, 0.022 mmol), DMF (9 mL), and deionized water (1 mL) was heated to 90 °C for 3 h. Upon cooling, the mixture was extracted with 3 × 10 mL of dichloromethane. The organic portions were combined and dried over MgSO₄, and the solvent was removed by rotary evaporation. The crude solid was purified by column chromatography (silica gel, 9:1 dichloromethane/methanol) to elute the colorless product (0.219 g, 99.1% yield). ¹H NMR (500 MHz, CDCl₃, δ): 8.07 (s, 1H), 7.77 (d, J = 8.5 Hz, 2H), 7.74 (d, J = 2.5 Hz, 1H), 7.57 (d, J = 2.5 Hz, 1H), 7.47 (d, J = 2.5 Hz, 1H), 7.44 (d, J = 2.5 Hz, 1H). ¹C NMR (500 MHz, CDCl₃, δ): 190.3, 167.8, 161.7, 148.3, 147.1, 146.3, 144.7, 137.6, 134.2, 131.3, 130.1, 129.3, 128.21, 128.16, 126.4, 124.8, 122.1, 116.9, 112.2, 56.0, 35.1, 34.83, 34.80, 32.0, 31.7, 31.5. HRESI-MS (M + Na⁺) C₃₈H₄₀O₅Na m/z. Calcd 513.2924, found 513.2920.
4-[2,7-Di-tert-butyl-5-(3-formyl-4-hydroxy-phenyl)-9-dimethyl-9H-xanthene-4-yl]-benzoic Acid (11), 4-[2,7-Di-tert-butyl-5-(3-formyl-4-methoxy-phenyl)-9-dimethyl-9H-xanthene-4-yl]-benzoic acid (7) (0.003 g, 0.020 mmol) was combined with (1\(R,2\)R)-(-)-1,2-diaminocyclohexane (0.006 mg, 0.050 mmol) in 5 mL of absolute ethanol, and the mixture was refluxed for 8 h. Upon cooling, the solvent was removed by rotary evaporation, and the resulting yellow solid was washed with 0.5 mL of cold methanol and dried under vacuum to yield the product as a dull yellow solid (0.021 g, 98% yield). 1 H NMR (500 MHz, CDCl\(_3\), \(\delta\)) J (d, 8.5 Hz, 1H), 8.05 (s, 1H), 7.65 (d, J = 8 Hz, 2H), 7.61 (d, J = 8 Hz, 2H), 7.43 (d, J = 1.5 Hz, 2H), 7.35 (d, J = 2.0 Hz, 2H), 7.20 (m, 4H), 7.13 (d, J = 2.0 Hz, 2H), 7.09 (d, J = 1.5 Hz, 2H), 7.02 (m, 4H), 6.50 (d, J = 8 Hz, 2H), 4.37 (t, J = 11.5 Hz, 2H), 3.25 (bs, 4H), 2.97 (m, 4H), 1.72 (s, 6H), 1.67 (s, 6H), 1.53 (bs, 2H), 1.34 (s, 18H), 1.38 (s, 18H). 13C NMR (500 MHz, CDCl\(_3\), \(\delta\)) C, 168.1, 164.8, 160.3, 146.1, 145.9, 145.6, 142.9, 138.1, 135.3, 132.8, 130.9, 130.4, 130.3, 129.7, 129.6, 129.1, 128.9, 129.1, 128.5, 126.5, 125.6, 122.2, 121.2, 118.2, 116.3, 72.8, 52.1, 35.4, 34.3, 34.74, 34.68, 33.0, 32.14, 32.11, 31.7, 31.2, 29.1, 29.87, 29.6, 24.4, HRESI-MS (M + H\(^{+}\)) \(C_{68}H_{76}MnN_2O_8\) m/z, Calcd 1231.6770, found 1231.6799.

Mn(H$_2$SX*-COOMe) (16): 4-[2,7-Di-tetraethyl-5-(3-formyl-4-hydroxy-phenyl)-9-dimethyl-9H-xanthene-4-yl]-benzoic acid methyl ester (12) (0.018 g, 0.031 mmol) was combined with (1\(R,2\)R)-(-)-1,2-diaminocyclohexane (0.002 g, 0.016 mmol) in 5 mL of absolute ethanol, and the mixture was refluxed for 8 h. Upon cooling, the solvent was removed by rotary evaporation, and the resulting yellow solid was washed with 0.5 mL of cold methanol and dried under vacuum (0.019 mg, 98% yield). 1 H NMR (500 MHz, CDCl\(_3\), \(\delta\)) J (d, 8.5 Hz, 1H), 8.05 (s, 1H), 7.65 (d, J = 8 Hz, 2H), 7.61 (d, J = 8 Hz, 2H), 7.43 (d, J = 1.5 Hz, 2H), 7.35 (d, J = 2.0 Hz, 2H), 7.20 (m, 4H), 7.13 (d, J = 2.0 Hz, 2H), 7.09 (d, J = 1.5 Hz, 2H), 7.02 (m, 4H), 6.50 (d, J = 8 Hz, 2H), 4.37 (t, J = 11.5 Hz, 2H), 3.25 (bs, 4H), 2.97 (m, 4H), 1.72 (s, 6H), 1.67 (s, 6H), 1.53 (bs, 2H), 1.34 (s, 18H), 1.38 (s, 18H). 13C NMR (500 MHz, CDCl\(_3\), \(\delta\)) C, 168.1, 164.8, 160.3, 146.1, 145.9, 145.6, 142.9, 138.1, 135.3, 132.8, 130.9, 130.4, 130.3, 129.7, 129.6, 129.1, 128.9, 128.5, 126.5, 122.2, 121.2, 118.2, 116.3, 72.8, 52.1, 35.4, 34.3, 34.74, 34.68, 33.0, 32.14, 32.11, 31.7, 31.2, 29.1, 29.87, 29.6, 24.4, HRESI-MS (M + H\(^{+}\)) \(C_{68}H_{76}MnN_2O_8\) m/z, Calcd 1231.6770, found 1231.6799.

Mn(H$_2$SX*-COOH)Cl (17): H$_2$(HSX*-COOH) (13) (0.100 g, 0.095 mmol) and manganese(II) acetate tetrahydrate (0.035 g, 0.143 mmol) were added to 8 mL of ethanol, and the mixture was refluxed for 3 h in air. Upon cooling, 1 mL of an aqueous saturated sodium chloride solution was added, and after stirring for 5 min, an additional 10 mL of water was added. The mixture was then extracted with 2 × 6 mL of dichloromethane. The combined organic portions were then washed with 5 mL of water and dried over MgSO\(_4\). The solvent was removed by rotary evaporation to yield the brown product (0.101 g, 93% yield). HRESI-MS (M + Cl\(^{-}\)) \(C_{68}H_{75}MnN_2O_8\) m/z, Calcd 1103.4977, found 1103.4931. Anal. Calcd for \(C_{68}H_{75}MnClN_2O_8\cdot 2H_2O\): C, 71.82; H, 6.72; N, 2.48. Found: C, 71.82; H, 6.72; N, 2.48.

Mn(H$_2$SX*-COOMe)Cl (18): H$_2$(HSX*-COOMe) (14) (0.020 g, 0.019 mmol) and manganese(II) acetate tetrahydrate (0.007 g, 0.029 mmol) were added to 4 mL of ethanol, and the mixture was refluxed for 2 h in air. Upon cooling, 0.5 mL of an aqueous saturated sodium chloride solution was added, and the mixture was extracted with 2 × 5 mL of dichloromethane. The combined organic portions were then washed with 15 mL of water and dried over MgSO\(_4\). The solvent was removed by rotary evaporation to yield the brown product (0.021 g, 98% yield). HRESI-MS (M + Cl\(^{-}\)) \(C_{68}H_{75}MnN_2O_8\) m/z, Calcd 1131.5290, found 1131.5318. Anal. Calcd for \(C_{68}H_{75}MnClN_2O_8\cdot 2H_2O\): C, 72.00; H, 6.90; N, 2.40. Found: C, 71.82; H, 6.72; N, 2.48.

Mn(H$_2$SX*-COOH)Cl (19): H$_2$(HSX*-COOH) (15) (0.010 g, 0.008 mmol) and manganese(II) acetate tetrahydrate (0.003 g, 0.012 mmol) were added to 3 mL of ethanol, and the mixture was refluxed for 4 h in air. Upon cooling, 0.5 mL of an aqueous saturated sodium chloride solution was added, and the mixture was
extracted with 2 × 15 mL of dichloromethane. The combined organic portions were then washed with 15 mL of water and dried over MgSO4. The solvent was removed by rotary evaporation to yield the brown product (0.010 g, 93% yield). HRESI-MS (M + Cl) C6H4MnN2O4 m/z, Calcd 255.5603, found 255.5620. Anal. Calcd for Mn(II) dichloromethane adduct C, 75.39; H, 1.17. Found: C, 75.43; H, 1.17. 

Min(H2SO4)2-COOMeCl (20). H2(MnCl4)2-COOMe (16) (0.010 g, 0.008 mmol) and manganese(II) acetate tetrahydrate (0.003 g, 0.012 mmol) were added to 3 mL of ethanol, and the mixture was refluxed overnight to give a crude black solid. The solid was stirred in 100 mL of hexane and filtered; this procedure was repeated three times. The combined filtrates were reduced over MgSO4 and reduced by rotary evaporation to obtain a black product (0.050 g, 84% yield). HRESI-MS (M + Cl) C35H30ClMnN2O6 m/z, Calcd 527.1526, found 527.1518. Anal. Calcd for C35H30ClMnN2O6 C, 68.27; H, 5.01; C121.7, 119.7, 110.5, 67.3, 35.4, 34.79, 34.76, 32.2, 31.6, 20.8. HRESI-MS (M + Na)+ C35H30BrNa2O6 m/z, Calcd 557.1640, found 557.1641.

5-(Boronic Acid)-2,7-di-tert-butyl-9,9-dimethyl-9H-xanthene-4-carboxylic Acid Benzyl Ester (26). Under nitrogen, 5-bromo-2,7-di-tet-butyl-9,9-dimethyl-9H-xanthene-4-carboxylic acid benzyl ester (25) (0.500 g, 0.93 mmol), potassium acetate (0.321 g, 3.27 mmol), bis(pinacolato) diboron (0.355 g, 1.40 mmol), and dichloro[1,1-bis(diphenylphosphino)ferrocene]palladium(II) dichloromethane adduct (0.068 g, 0.093 mmol) were added to 5 mL of anhydrous dimethyl sulfoxide, and the mixture was heated to 90 °C for 48 h. Upon cooling, 25 mL of benzene was added, and the solution was washed with 3 × 50 mL of water and dried with MgSO4. The solvent was removed by rotary evaporation, and the resulting crude black oil was put under vacuum overnight to give a crude black solid. The solid was stirred in 100 mL of hexane and filtered; this procedure was repeated three times. The combined filtrate was rotary evaporated to reveal a semicrystalline colorless solid which was used without further purification. (The 1H NMR showed this to be the desired intermediate 2,7-di-tet-butyl-9,9-dimethyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-9H-xanthene-4-carboxylic acid benzyl ester along with some 2,3-dimethoxy-2,3-diol impurities from hydrolysis of the bis(pinacolato)diboron.) Under nitrogen, this was added to 5-bromosalicylaldehyde (0.187 g, 0.93 mmol), sodium carbonate (0.144 g, 1.39 mmol), dichloro[1,1-bis(diphenylphosphino)ferrocene]palladium(II) dichloromethane adduct (0.041 g, 0.056 mmol), 14 mL of 1,2-dimethoxyethane, and 6 mL of deionized water, and the mixture was heated to 90 °C for 48 h. Upon cooling, 50 mL of dichloromethane was added, and the solution was washed with 2 × 50 mL of deionized water. The combined aqueous layers were extracted with 20 mL of dichloromethane, and the combined organic layers were dried with MgSO4. Upon solvent removal by rotary evaporation the crude solid was purified by column chromatography (silica gel, 9:1 hexane/ethyl acetate) to elute the desired product as a colorless solid (0.100 g, 98%). 1H NMR (500 MHz, CDCl3, δ): 11.03 (s, 1H), 9.96 (s, 1H), 7.91 (d, J = 2.5 Hz, 1H), 7.72 (dd, J = 8.5 Hz, 2H, 1.78 (m, 2H), 7.46 (d, J = 2 Hz, 1H), 7.24 (m, 4H), 7.15 (m, 2H), 7.00 (2, J = 8.5 Hz, 1H), 5.06 (2, 2H), 1.71 (s, 6H), 1.37 (s, 9H), 1.33 (s, 9H). HRESI-MS ([M + Na]+) C35H30O6Na2 m/z, Calcd 599.2768, found 599.2781.

2,7-Di-tet-butyl-5-(3-formyl-4-hydroxy-phenyl)-9,9-dimethyl-9H-xanthene-4-carboxylic Acid Methyl Ester (24). Under nitrogen, 4-methoxybenzyl alcohol (0.196 g, 1.63 mmol), succinate (0.200 g, 0.012 mmol) and dichloro[1,1-bis(diphenylphosphino)ferrocene]palladium(II) dichloromethane adduct (0.041 g, 0.056 mmol), 14 mL of 1,2-dimethoxyethane, and 6 mL of deionized water, and the mixture was heated to 90 °C for 48 h. Upon cooling, 50 mL of dichloromethane was added, and the solution was washed with 2 × 50 mL of deionized water. The combined aqueous layers were extracted with 20 mL of dichloromethane, and the combined organic layers were dried with MgSO4. Upon solvent removal by rotary evaporation the crude solid was purified by column chromatography (silica gel, 9:1 hexane/ethyl acetate) to elute the desired product as a colorless solid (0.100 g, 98%). 1H NMR (500 MHz, CDCl3, δ): 7.50 (m, 2H), 7.51 (d, J = 2.5 Hz, 1H), 7.48 (m, 2H), 3.95 (s, 3H), 1.62 (s, 6H), 1.41 (bs, 2H), 1.34 (s, 9H), 1.33 (s, 9H), 1H NMR (500 MHz, CDCl3, δ): 166.7, 152.6, 149.1, 145.8, 145.0, 135.5, 131.4, 128.6, 128.0, 127.4, 126.5, 115.2, 64.3, 52.8, 34.5, 33.0, 32.9, 31.7, 31.5, 24.9. HRESI-MS ([M + H]+) C35H30O6B m/z, Calcd 425.2495, found 425.2494.
Epoxidation of 1,2-Dihydronaphthalene. The epoxidation method and conditions are modified from previous epoxidation studies using manganese salen complexes. A volume of 1 mL of a 0.05 M solution of Na2H2O2 was added to 2.5 mL of commercial bleach. The pH of this solution (~55 M in NaOCl) was adjusted to pH 11 by the dropwise addition of 1.0 M NaOH solution, and the mixture was cooled to 0 °C. This was added to a precooled 0 °C solution of 1,2-dihydronaphthalene (100 mg, 0.77 mmol) and Mn(Hph-9S*-COOH) (17) (85 mg, 0.077 mmol, 10% catalyst loading) in 2 mL of dichloromethane. Upon stirring for 12 h, the layers were separated, and the aqueous layer was extracted with 2 × 6 mL of dichloromethane. The combined organic layers were washed with 10 mL of water and 10 mL of a saturated sodium chloride solution and dried over MgSO4. After solvent removal by rotary evaporation the crude product was purified by column chromatography (silica gel, 98:2 petane/ethyl acetate) to yield the epoxide product (0.090 g, 83% yield).

DFT Calculations. Gas-phase density functional theoretical (DFT) calculations of Mn(Hph-9S*-COOH) and Mn(Hph-9S*-COOH) were performed using the Amsterdam Density Functional (ADF2002.02) package on a home-built Linux cluster of 60 Intel processors running in parallel groups of 12. To simplify the calculation, the tert-butyl and methyl groups were removed from the xanthenes, as well as replacing the cyclohexyl backbone to ethylenediamine. The generalized gradient approximation (GGA) was implemented by use of Becke’s 1988 exchange functional and Perdew et al.’s 1991 correlation functional. The basis set was of triple-ζ quality for manganese, oxygen, and nitrogen, with a double set of polarization functions for Mn and a single polarization set for O and N, and of double-ζ quality with a single polarization set for C and H; the frozen core approximation was used for the 1s shell of C, N, and O and for the 1s, 2s, and 2p shells of Mn. Full geometry optimizations of the entire complexes were run at 0 K. All computations were carried out in the quintet spin state, and the spin restriction was lifted. The molecular geometries and the spatial components of the resulting Kohn–Sham single-electron wave functions were visualized and analyzed using the software Molekel.

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Supporting Information Available: Initial synthetic scheme, X-ray crystal structures and related tables, 1H NMR spectra of selected compounds, selected bond distances from the DFT calculations of the Hangman compounds, as well as general experimental methods. This material is available free of charge via the Internet at http://pubs.acs.org.