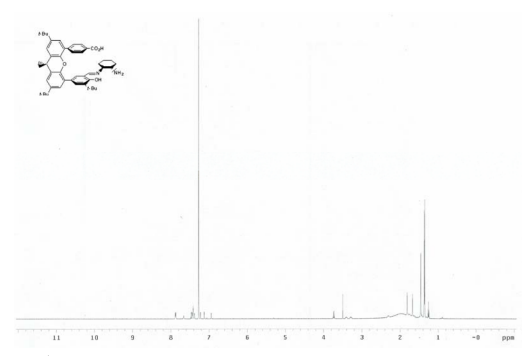
## Supporting Information for

## Catalase and Epoxidation Activity of Manganese Salen Complexes Bearing Two Xanthene Scaffolds

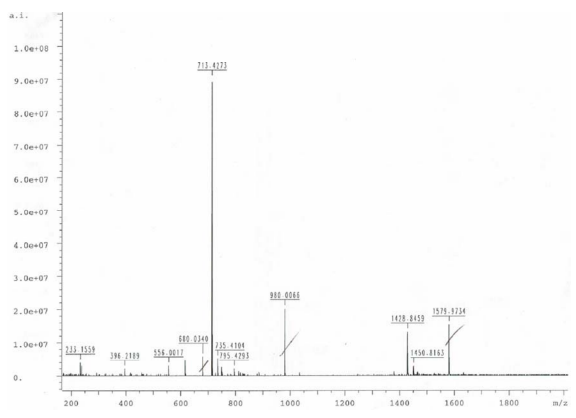
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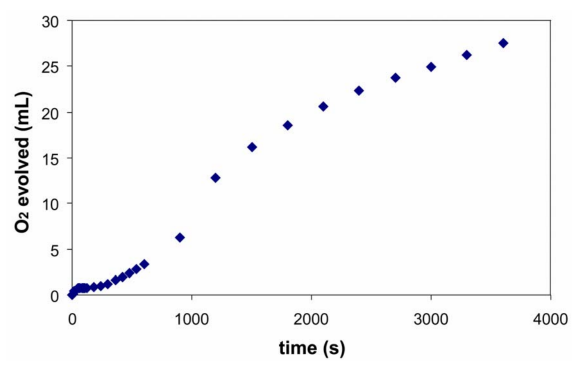
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Figure S1. <sup>1</sup> H NMR and MS characterization of —(ONN)— ligand impurity produced in the synthesis of <b>13</b>	S2
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Figure S3. O <sub>2</sub> evolution by <b>15</b> in under phase transfer and homogeneous solution conditions	S6



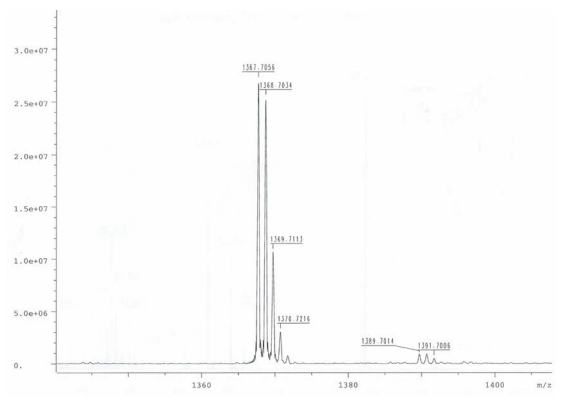
**Figure S1.1**. <sup>1</sup>H NMR Spectra for -(ONN)— ligand impurity resulting from the condensation reaction of **13** with an excess of (1R,2R)-(-)-1,2-diaminocyclohexane.



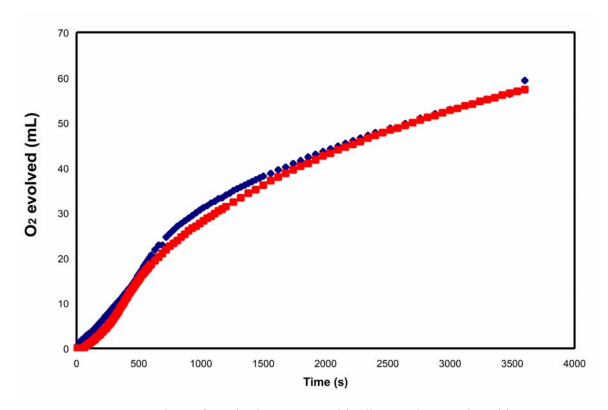
**Figure S1.2.** Mass Spectra for -(ONN)— ligand resulting from the condensation reaction of **13** with an excess of (1R,2R)-(-)-1,2-diaminocyclohexane. The peaks with a slash through them correspond to the added internal standard.



**Figure S2.1**. Oxygen release from hydrogen peroxide dismutation catalyzed by manganese compound **18** over one hour.



**Figure S2.2**. Mass spectra evidence of the doubly deprotected species from the crude product isolated 20 minutes after addition of  $H_2O_2$  to manganese catalyst **18**.



**Figure S3.** Oxygen release from hydrogen peroxide dismutation catalyzed by manganese compound **15** in (i) 2:1 dichloromethane:methanol (◆) and (ii) 2:1 tetrahydrofuran: methanol (■) over one hour under the same substrate and catalyst conditions.