Manganese Catalysts with Tetradeutate N-donor Pyridine-Appended Bipiperidine Ligands for Olefin Epoxidation Reactions: Ligand Electronic Effect and Mechanism

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Abstract: In this work, we described an electron-rich manganese mesoPYBP catalyst, Mn-SR-mesoPYBP(ClO4)2, by introducing electron-donating substituents on the mesoPYBP ligand. We optimized the catalytic performance in olefin epoxidation with H2O2 in the presence of acetic acid. The electron paramagnetic resonance (EPR) and cyclic voltammetry (CV) studies supported that an electronic effect could stabilize the high-valent intermediates in the catalytic cycles of the catalyst, which largely improved the catalytic performance and the reactivity of olefin epoxidation.

Keywords: manganese catalyst; PYBP ligand; epoxidation

1. Introduction

Epoxides are important building blocks in various chemical reactions for pharmaceuticals and fine chemicals. They transform readily to a wide variety of functional groups including ketones, ethers and alcohols by reduction, rearrangement or ring-opening reactions [1–5]. The increasing demand for epoxides has raised research interest in developing efficient, low-cost and environmentally-benign synthetic methods [6–8]. Transition metals coordinated to tetradeutate N-donor (4N) aminopyridine ligands, such as BPMEN (N,N′-dimethyl-N,N′-bis(2-pyridylmethyl)-1,2-diaminobutane) [9,10], BPMCN (N,N′-bis(2-pyridylmethyl)-N,N′-dimethyl-trans-1,2-diaminocyclohexane) [11–14] and BPBP (N,N′-bis(2-picolyl)-2,2′-bipyrrolidine) [14–19], are now proven, efficient catalytic systems for the epoxidation of unfunctionalized olefins by using H2O2 as a green and atom-economical oxygen source. Carboxylic acid additives, such as acetic acid, promote the efficiencies of these epoxidations [4,15,18]. The first-row transition metals that complex with these ligands are abundant, cheap and environmentally friendly [17,20]. In a recent study, these metal complexes, however, were found to suffer from suboptimal selectivity, as the mixtures of cis-diols and epoxide products that result from these reactions are not easy to separate [1,21]. Addressing this challenge requires new olefin epoxidation catalysts.

In response to this challenge, our research group recently designed a family of bioinspired tetradeutate N-donor pyridine-appended bipiperidine ligands (PYBP−1,1′-bis(pyridin-2-y)ethyl)-2,2′-bipiperidine) [1,22,23]. Those newly developed PYBP ligands were derived from bipiperidine, a six-member-ring platform, separated into racemic and mesomeric diastereomers, and then complexed with manganese (Mn) or iron (Fe) to catalyze olefin epoxidation (Scheme 1). We have previously reported that iron racPYBP catalyzed olefin epoxidation with faster rates and a higher regioselectivity than the catalysts prepared from the aforementioned ligands [23]. We attribute this improved performance to the rigidity in the ligand backbone frameworks, preventing metal...
decomplexation and the decomposition of the catalysts [24–26]. We have also investigated the impact of the isomer Mn-racPYBP and Mn-mesoPYBP complexes (M$^{n}$ = Mn and Fe) on catalysis [1,12,23]. Catalysts based on the racPYBP ligand showed an excellent epoxidation reactivity at low loadings (0.5 mol%), while metal complexes based on the mesoPYBP ligand had either a slower reactivity (with Fe), or were inactive (with Mn). In this case, improving the reactivity of the mesomeric diastereomer complexes makes the PYBP catalytic system a more efficient and cheaper candidate for olefin epoxidation.

Herein, we describe a new complex, Mn-SR-mesoPYBP(ClO$_4$)$_2$ (Complex 2), which introduces electron-donating substituents on the pyridine rings of the PYBP ligand and complexes with manganese (Scheme 1). Several investigations in the field have discussed the ligand electronic effects on manganese-catalyzed alkene epoxidation, and we chose methoxy substituents on the PYBP ligands, because they are known to stabilize high oxidation state metallic intermediates in the catalytic cycle of BPBP catalysts [16,17,21,27,28]. Compared with the inactive Mn-mesoPYBP(ClO$_4$)$_2$ (Complex 1), Complex 2 yields faster olefin epoxidations, and exhibits a general relationship between the electronics of the ligands and the catalytic activity. The electron paramagnetic resonance (EPR) and cyclic voltammetry (CV) studies support our conclusion that the electronic effects can stabilize the high-valent intermediates in these catalytic cycles.

Scheme 1. PYBP (1,1’-bis(pyridin-2-yl)methyl]-2,2’-bipiperidine)-catalyzed olefin epoxidation reaction.

2. Results and Discussion

Scheme 2 shows our approach for preparing manganese Complex 2 from meso-bipiperidine, which incorporates electron donating methyl and methoxy groups into the axial pyridine ligands. We prepared fully reduced bipiperidines (BP), as reported in the literature [1,6,23]. The GC-MS (Gas Chromatography-Mass Spectroscopy) analysis of the mixture resulting from the reduction of 2,2’-bipyridine revealed that 70% of the mixture was mesomorphic stereoisomers. The addition of HBr and heating to 40 °C produced the mesoBP ammonium salt, as a white precipitate. The alkylation of bipyridine with commercially available 4-methoxy-3,5-dimethylpicolyl chloride yielded the SR-mesoPYBP ligand. Complexation with manganese salt under argon protection and isolation by filtration gave the target Complex 2. ESI-MS (Electrospray Ionization-Mass Spectroscopy), NMR, elemental analysis and single crystal X-ray crystallography (see in Supplementary Information) were used to characterize the identity and purity of the SR-mesoPYBP ligand and its manganese complex.
The catalytic performance of Complex 1 and 2 with cyclooctene in H$_2$O$_2$ and acetic acid was investigated and optimized. The epoxidation yields were quantified by GC-MS, with chlorobenzene as an internal standard. As shown in Figure 1, Complex 2 exhibited some catalytic activity—up to a 100% conversion and 76% yield within 30 min—while Complex 1 was catalytically inactive.

**Figure 1.** Catalytic performance of olefin epoxidation: (a) no catalyst, (b) manganese mesoPYBP and (c) SR-mesoPYBP in GC-MS. Reaction conditions: catalyst (0.5 μmol), cyclooctene (100 μmol), chlorobenzene internal standard (40 μmol), H$_2$O$_2$ (30% aqueous solution), HOAc (glacial) in 0.5 mL of acetonitrile, at room temperature. H$_2$O$_2$ was added in five equal portions in the first 4 min. Standard: 5.5 min, cyclooctene: 6 min, cyclooctene oxide: 9 min.
The investigation of the acid loading revealed that the addition of a large excess of acid improved the olefin epoxidation yield with Complex 2 up to a point. As shown in Figure 2, the epoxidation yield increased dramatically from 15% to 70% by adding 2000 equiv. acetic acid. However, a high acid loading may also challenge the stability of Complex 2, and too much acid may lead to a complex decomposition and reduced catalytic activity. It is also worth noting that unlike Complex 1, Complex 2 is catalytically active in olefin epoxidation, even in the absence of acetic acid.

![Figure 2](image_url)

**Figure 2.** Investigation on acid loading for Mn-SR-mesoPYBP(ClO4)2-catalyzed epoxidation.

The limiting reagent test was designed to find the limiting reagent in this epoxidation reaction. The results supported that the consumption of the active Complex 2 limited the catalytic yield of olefin epoxidation. This is mainly caused by the leakage of manganese ions from the complexes during the reaction, for which ESI-MS confirmed the demetallation and the formation of free ligands (see Figure S5). As shown in Figure 3, the epoxidation reactions were initially performed for 30 min under a standard condition, and adding a fresh catalyst (with oxidant) could resume the catalytic activity of Complex 2. However, adding substrates, oxidants or substrates and oxidants cannot restore the catalytic activity. Moreover, adding fresh manganese salt to the reaction after 30 min did not assist the catalysis. Similar experiments have been conducted with Mn-mesoPYBP(ClO4)2 and Mn(ClO4)2, but both showed no catalytic reactivity.

![Figure 3](image_url)

**Figure 3.** Limiting reagent test by GC for Complex 2 catalyzed epoxidation.

The cyclic voltammetry test demonstrated that Complex 2 is more stable than Complex 1 at higher oxidation states. Complexes 1 or 2 (1 mM) with 0.1 M electrolytes (tetra-n-butyl ammonium...
hexafluorophosphate) were prepared in 5 mL of acetonitrile. Two drops of 0.1 mM Ferrocene were then added as a reference (red stars in Figure 4). Complex 1 showed one reversible process (E<sub>1/2</sub>) at 0.56 V and Complex 2 showed a similar reversible process at 0.44 V. These two redox potentials indicate the redox couples of Mn<sup>III/II</sup> [20,29]. Earlier studies have suggested that the high electron density (basicity) and better steric accessibility of the donor atoms to the metal can lower the redox potentials and stabilize the higher oxidation states [1,20]. The lower redox potential of Complex 2 indicates that the higher electron density of the ligands (electron-rich PYBP ligands) contributes to the stability of the high oxidation states in the catalytic cycle.

The EPR study was performed with 1 mM of Complexes 1 or 2, with 20 mM H<sub>2</sub>O<sub>2</sub> and 20 mM acetic acid after 30 mins. All of the samples were prepared in acetonitrile, and then frozen in liquid nitrogen at 120 K. As seen in Figure 5, Complex 2 showed a six-line spectrum of Mn<sup>II</sup> free ions superimposed over a 16-line spectrum of the mixed-valence binuclear Mn<sup>III/V</sup> intermediates [26,30]. However, Complex 1 only showed the Mn<sup>II</sup> ion spectrum, and could not be oxidized to a higher oxidation state, which indicates the catalytic inactivity of Complex 1. It is also worth noting that the EPR data of Complex 2 started to form a broad peak at g = 4.54, which represents an Mn<sup>IV</sup> intermediate [31]. This evidence indirectly supported that the electronic effect assisted in maintaining the manganese in the center of Complex 2 and successfully stabilizing the high-valent intermediates. Therefore, Complex 2 was catalytically active, while Complex 1 decomposed.

An acid-assisted mechanism is proposed in Scheme 3, similar to the related work with BPBP and other ligand systems [4,15,18,19,32,33]. The active Mn<sup>II</sup> catalysts can react with H<sub>2</sub>O<sub>2</sub> in the presence of acetic acid, and form Mn<sup>III</sup>OOH(HCOOR) intermediates through an acid-assisted pathway. Talsi and co-workers speculated that high-valent M<sup>V</sup> = O was the key intermediate, which allowed oxygen transformation to happen in analogous metal catalyst systems [34]. However, there was no direct evidence to prove the existence of an M<sup>V</sup> = O intermediate in the PYBP catalytic cycle. Instead, mixed-valence binuclear Mn<sup>III/V</sup> intermediates were present after the heterolytic O-O bond cleavage.
Based on the EPR data. Therefore, further mechanistic studies are needed to confirm the existence of Mn\textsuperscript{V} = O in the PYBP system.

Scheme 3. Proposed mechanisms for the PYBP catalytic system.

3. Materials and Methods

3.1. General

All of the chemicals and solvents were purchased from Sigma Aldrich (St. Louis, MO, USA) or Fisher Scientific (Waltham, MA, USA) and were used without additional purification, unless otherwise noted. The ESI-MS data were monitored using ThermoFinnigan Electrospray Mass Spectrometry (ESI-MS) and a LTQ-LCQ ion trap mass spectrometer in the positive ion detection mode before and after the workup (ThermoFinnigan, San Jose, CA, USA). Pure acetonitrile was used as the solvent. \textsuperscript{1}H NMR and \textsuperscript{13}C NMR were performed on a Bruker Avance III NMR spectrometer at 500 MHz (Bruker, Billerica, MA, USA). CD\textsubscript{3}Cl was used as the solvent. The elemental analysis was conducted at the Microanalysis Laboratory School of Chemical Sciences, University of Illinois, Urbana-Champaign. The GC-MS experiments were carried out using a Shimadzu GC-17A gas chromatograph (Rtx-xLB column) with a GC-MS-QP 5050A mass detector (Shimadzu, Japan). The cyclic voltammetry experiments were performed on an EG&G PAR 273 potentiostat using a three-electrode cell with a glassy carbon working electrode and platinum wire counter- and reference-electrodes. The EPR spectra were acquired on a Bruker EMX EPR spectrometer at 120 K (Bruker, Billerica, MA, USA).

3.2. Synthesis of SR-MesoPYBP Ligand

Meso BP\textsubscript{2}HBr (3.19 g, 9.66 mmol) and SR-picolylic chloride hydrochloride (4.29 g, 19.32 mmol, 2 equiv) were separately dissolved in deionized water. An NaOH solution (12 mL, 77.28 mmol, 8 equiv) was prepared by mixing a concentrated NaOH aqueous solution (4.1 mL, 17 M) and deionized water (7.9 mL). A diluted NaOH solution (6 mL, 4 equiv) was added into the meso BP\textsubscript{2}HBr solution and stirred for 1 h. SR-picolylic chloride hydrochloride and the rest of the diluted NaOH solution (6 mL, 4 equiv) were then added dropwisely. CH\textsubscript{2}Cl\textsubscript{2} (30 mL) was added to make the bi-phase solution and was vigorously stirred for 2–4 days. The progress of the reaction can be verified by ESI-MS. The additional concentrated NaOH (aq) (1 mL, 17 M) was treated with the bi-phase solution. The aqueous layer was extracted four times with 30 mL CH\textsubscript{2}Cl\textsubscript{2}. The combined CH\textsubscript{2}Cl\textsubscript{2} layers were dried over MgSO\textsubscript{4}. Yellow semi-oil/semi-solid products were achieved by rotary-evaporation under reduced pressure. White powder was obtained by recrystallizing from MeOH. The best yield was around 2.58 g, 57%. ESI-MS m/z 467.45 (experimental) 467.33 (calculated); \textsuperscript{1}H NMR (CDCl\textsubscript{3}, 500 Hz): δ 8.07 (s, 2H);
4.05 (d, J = 12.5 Hz, 2H); 3.67 (s, 6H); 3.64 (d, J = 10.4 Hz, 2H); 2.75 (s, 2H); 2.52–2.58 (m, 2H); 2.31 (d, J = 13.9 Hz, 2H); 2.20 (s, 6H); 2.15 (s, 6H); 1.64 (t, J = 12.5 Hz, 2H); 1.44–1.51 (m, 4H); 0.95 (d, J = 11.0 Hz, 2H); 0.73 (s, 2H). 13C NMR (CDCl3, 500 MHz): δ 164.00; 158.72; 148.00; 126.43; 124.71; 59.69; 58.98; 54.51; 48.42; 21.05; 20.72; 19.59; 13.21; 10.92.

3.3. Synthesis of Manganese SR-mesoPYBP Complex

The reaction was performed under an Ar atmosphere. SR-mesoPYBP ligand (0.40 g, 0.86 mmol) was dissolved in CH2Cl2. Mn(ClO4)x·xH2O (x was not necessarily to be determined since excess Mn(ClO4)2 was added) (0.65 g, 2.58 mmol) was dissolved in minimal acetonitrile (no more than 1 mL). The solution was combined and stirred for 2 days. The progress of the reaction was tested by ESI-MS. Any precipitant was removed by filtration (excess manganese salts). The white powder was filtered by the dropwise addition of the solution into a large amount of Et2O (>1:50). The best yield was around 0.41 g, 66%. ESI-MS (Mn-SR-mesoPYBP(ClO4)+) m/z 620.36 (experimental) 620.22 (calculated). Elemental analysis (average of two runs): measured C%, 46.53 (calculated 46.68); H%, 5.82 (5.88); N%, 7.51 (7.78); Mn%, 7.23 (7.62).

3.4. General Catalysis Procedure

The olefin stock solution was prepared by dissolving cyclooctene (1.3224 g, 12 mmol) in 3 mL of acetonitrile. Chlorobenzene (0.5403 g, 4.8 mmol) was added into the solution as an internal standard for GC testing. Complex 1 or 2 (0.5 mL, 1 mM) was introduced into the olefin stock solution (25 μL, 100 μmol cyclooctene and 40 μmol chlorobenzene) with appropriate amount of additives (0–5000 equiv HOAc) at room temperature. A 5-μL solution was injected into 1 mL of ether as the initial sample. An appropriate amount of H2O2 was then injected into the solution in five portions in order to start the catalysis reaction. A 5-μL solution was injected into 1 mL of ether as the final sample. These samples were quantitatively analyzed by GC-MS. All of the samples were run at least three times, and the arithmetic means were used to report the data.

4. Conclusions

In conclusion, introducing electron-donating substituents on the mesoPYBP ligand improved the catalytic activity of the catalyst in olefin epoxidation with H2O2 in the presence of acetic acid. We successfully synthesized Complex 2 and optimized its catalytic performance by manipulating the acid loading. Mechanistic studies supported that an electronic effect can stabilize the high-valent intermediates in the PYBP catalytic cycle by maintaining manganese in the complex center. In addition to the metal racPYBP catalysts, the development of active electron-rich metal mesoPYBP catalysts makes the PYBP catalytic system a better candidate for olefin epoxidation. In the future, we want to introduce metal PYBP catalysts to a larger substrate scope, and hopefully offer another high-efficient, low-cost and environmental-friendly way to synthesize epoxides.

Supplementary Materials: The following are available online at www.mdpi.com/xxx/s1: Figure S1: ESI-MS of SR-mesoPYBP ligand, Figure S2: 1H NMR of SR-mesoPYBP ligand, Figure S3: 13C NMR of SR-mesoPYBP ligand, Figure S4: ESI-MS of complex 2, Figure S5: ESI-MS of Entry 1 solution solution after 60 min reaction time, Figure S6: EPR spectrum for complex 1 at 120K at 6 min, 30 min, 1 day or more than 1 day, Figure S7: EPR spectrum for complex 2 at 120K at 6 min, 30 min, 1 day or more than 1 day, Figure S8: OPTRP diagram of SR-mesoPYBP ligand, Table S1: Complex 1 or 2 catalyzed olefin epoxidation reaction, Table S2: Limiting reagent test,

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