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Introduction

Nitriles are very important constituents in a diverse variety of pharmaceuticals and natural products. Moreover, nitriles serve as versatile synthetic intermediates since the cyano groups can be easily transformed into carbonyl compounds. The synthesis and transformations of nitriles have attracted much interest from organic chemists.¹–⁴ Metal–ligand cooperation (MLC) of pincer metal complexes provides a unique way for the activation of unsaturated chemical bonds.⁵⁻¹¹ In 2013, our group reported the activation of nitriles by a dearomatized pyridine-based PNP– Re complex through metal-ligand-cooperation.¹² Stoichiometric reactions of nitriles with the dearomatized PNP–Re complex furnished either ketimido or enamido complexes with C–C and Re–N bond formation. Importantly, the formation of enamido complexes enabled the Michael addition of benzylic nitriles to α , β -unsaturated carbonyl compounds. Later on, we extended this reaction protocol to unactivated aliphatic nitriles in Michael addition reactions catalyzed by a dearomatized pyridine-based PNP–Mn complex.¹³ Cooperative activation of aliphatic nitriles to form nucleophilic species was the key to the success of this reaction. In both cases, the metal center was not involved in the bond forming process. Otten, de Vries and coworkers developed the oxa-Michael addition reaction of alcohols to unsaturated nitriles by using a dearomatized pyridinebased PNN–Ru pincer complex (Scheme 1a).14,15 Metal–ligandcooperation was the key to the success of the transformation. Compared with the oxa-Michael addition, much lower activity

Template catalysis by manganese pincer complexes: oxa- and aza-Michael additions to unsaturated nitriles†

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Activation of C=N bonds by metal–ligand cooperation provides a new route for the functionalization of nitriles. Herein, we report the electrophilic activation of unsaturated nitriles by dearomatized manganese pincer complexes for the oxa- and aza-Michael addition reactions under very mild and neutral conditions. Derivatives of acrylonitrile and allyl cyanide furnished the corresponding β -addition products by reacting with alcohols and amines. Mechanistically, the catalysis is mostly ligand based. Reaction of the dearomatized PNN–Mn complex with 2-pentenenitrile or 3-pentenenitrile furnished an enamido–Mn complex. The equilibrium between an enamido complex and a ketimido complex, and reversible C–C bond formation with the ligand are proposed to play central roles in the catalysis. **EDGE ARTICLE**
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was observed for the aza-Michael addition reactions of amines to unsaturated nitriles even at higher temperatures. Since βamino nitriles are both pharmacologically and synthetically of great importance,^{16,17} it is desirable to discover metal catalysts with high activity under mild conditions for the aza-Michael addition reactions of unsaturated nitriles with amines.

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In recent years, much effort has been made to replace catalysts based on noble metals with complexes of earth abundant, base transition metals.¹⁸–²¹ Base metals including copper and nickel were used in the hetero-Michael addition of alcohols to unsaturated nitriles. $22-28$ As manganese is the third most

(b) Mn-catalyzed oxa- and aza-Michael addition (This work)

Scheme 1 Activation of unsaturated nitriles through metal–ligand cooperation.

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abundant transition metal in the Earth's crust, manganese complexes have received much attention recently as catalysts in organic transformations.²⁹–⁴⁴ Generally, higher catalyst loading was required and lower reactivity was observed compared with noble metal-based catalysts.⁴⁵–⁴⁷ These issues hinder the practical application of manganese catalysts. Herein, we report a manganese-catalyzed hetero-Michael addition reaction to unsaturated nitriles. Dearomatized pyridine-based PNP–Mn and PNN–Mn complexes can be used as catalysts in this transformation (Scheme 1b). Quite remarkably, the oxa- and even aza-Michael reactions of alcohols and amines proceed smoothly at room temperature using only 0.1 mol% catalyst loading and no added base. Quite unusually for a homogeneously catalyzed reaction, the aza-Michael reaction proceeds more favorably using a complex of an earth abundant metal (manganese) than with a ruthenium complex. Edge Article

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Results and discussion

Crotononitrile (1a) and isopropanol (2a) were chosen as model substrates in this research (Table 1). Using 0.5 mol% pyridinebased dearomatized PNP–Mn complex ([Mn]-1) as the catalyst in THF at room temperature, 44% oxa-Michael addition product was obtained using 2 mL (\sim 13 equiv.) of isopropanol (Table 1, entry 1) while only 26% yield was obtained with 2 equiv. of isopropanol (Table 1, entry 2). A higher yield was obtained in the absence of THF (Table 1, entry 3). Under these conditions, the major side reaction was the formation of homo-coupling products of crotononitrile (Table 1, entries 1–3). Since the homo-coupling of crotononitrile could be reduced at low catalyst loading, lowering the catalyst loading led to increased reaction selectivity (Table 1, entries 4–6). The best result was obtained by using 0.1 mol% [Mn]-1 as the catalyst (Table 1,

Table 1 Effect of catalysts^c

 a^a Reaction conditions: crotononitrile (2.0 mmol), isopropanol (2.0 mL, \sim 13 equiv.), catalyst, solvent (2.0 mL), r.t., 24 h. Yields determined by GC with mesitylene as the internal standard. n.r. = no reaction. ^b Isopropanol (0.31 mL, 2.0 equiv.) was used. ϵ 1 M solution in THF.

entry 5). Other dearomatized pincer manganese complexes were also tested in this transformation. The complex [Mn]-2 demonstrated a slightly higher reaction efficiency and selectivity than complex $[Mn]$ -1 (Table 1, entry 7). The bipyridinebased dearomatized PNP–Mn complex [Mn]-3 also demonstrated good reactivity in this transformation (Table 1, entry 8). A control experiment utilizing a strong base, KO'Bu, as the catalyst gave a very low yield of the oxa-Michael addition product (Table 1, entry 9). Moreover, no reaction was detected in the absence of any catalyst (Table 1, entry 10).

After achieving oxa-Michael addition by manganese catalysis, the scope of unsaturated nitriles was explored (Table 2). With [Mn]-2 as the catalyst, allyl cyanide furnished the same product as crotononitrile but with a slightly decreased yield (Table 2, entries 1 and 2). Similarly, both 2-pentenenitrile and 3 pentenenitrile afforded the β -alkoxylation product 3b (Table 2, entries 3 and 4). However, only a moderate yield was obtained in the case of 3-pentenenitrile due to the homo-coupling sidereaction of 1d (Table 2, entry 4). An excellent yield was obtained using acrylonitrile as the substrate (Table 2, entry 5). Using 0.5 mol% [Mn]-2 as the catalyst and a linear α , β -unsaturated nitrile bearing an ester group the desired oxa-Michael

Table 2 Scope of unsaturated nitriles a

	\sqrt{CN} + HO- $\sqrt{P}r$ R. $\mathbf 2$ 1	0.1 mol% [Mn]-2 r.t., 24 h	R. 3	O [/] Pr CN
Entry	Nitrile	Product		Yield (%)
$\mathbf{1}$	∠CN 1a	O ['] Pr CN	За	96
2	СN 1b	O^i Pr C _N	Зa	92
3	. ∠CN 1c	O^i Pr CN	3 _b	$83^b\,$
4	CN, 1d	O^{\prime} Pr CN	3 _b	66
5	\sim CN 1e	CN PrO	3c	>99
6	AcO. CΝ 1f	0 [/] Pr AcO	CN ^{3d}	71 ^c

 a Reaction conditions: crotononitrile (2.0 mmol), isopropanol (2.0 mL), [Mn]-2 (0.0020 mmol), r.t., 24 h. The reaction yield was determined by ¹H NMR with mesitylene as the internal standard. ^b Isolated yields. ^c 0.5 mol% [Mn]-2 was used. addition product was obtained in 71% yield (Table 2, entry 6). Notably, the ester group was tolerated under the standard, basefree conditions, while it could readily undergo the ester exchange reaction under basic conditions.

Next, the reactions of unsaturated nitriles with various alcohols and amines were conducted (Scheme 2). Linear aliphatic alcohols such as ethanol, methanol and n -butanol afforded high yields of the oxa-Michael addition products (Scheme 2, 3e–3g, 3p). The reaction with 2-methoxyethanol furnished the oxa-Michael addition product in 85% yield (Scheme 2, 3h). With a slightly increased catalyst loading, the unsaturated 2-methylallyl alcohol afforded the desired product in a high yield (Scheme 2, 3i). Tertiary alcohols and benzyl alcohol were unsuitable substrates under the standard reaction conditions; the latter case is possibly due to the competing addition of benzyl alcohol by MLC to [Mn-2].

Significantly, this reaction protocol was also applicable to amines for aza-Michael addition reactions. Moderate reaction yields were observed using linear aliphatic amines such as nbutylamine or n-hexylamine (Scheme 2, 3j and 3k). Benzylamine afforded the aza-Michael addition product in 91% yield (3l). Notably, secondary aliphatic amines demonstrated excellent reactivity (Scheme 2, 3m–3o). In the case of piperidine, the same aza-Michael addition product (3n) was obtained in quantitative yield when allyl cyanide was used instead of crotononitrile.

The scalability of both the oxa- and aza-Michael additions was evaluated by performing reactions on the 10 mmol scale. After reacting at room temperature for 48 h, the oxa-Michael addition reaction of 2-pentenenitrile with *n*-butanol $(\sim 5.5$ equiv.) afforded 1.34 g (86%) of the desired product 3g (Scheme 3a). Under similar reaction conditions, the aza-Michael

Scheme 2 Scope of alcohols and amines. Reaction conditions: crotononitrile or 2-pentenenitrile (2.0 mmol), alcohol or amine (2.0 mL), [Mn]-2 (0.0020 mmol, 0.1 mol%), r.t., 24 h. Yields determined by 1 H NMR with mesitylene as the internal standard. ^a Isolated yields. 0.5 mol% [Mn]-2 was used. ^cBenzylamine (1.0 mL) was used.

addition of crotononitrile with *n*-butylamine (\sim 5.0 equiv.) furnished 0.87 g (62%) of the desired product 3j (Scheme 3b).

In order to gain insights into the reaction mechanism, we explored the stoichiometric reactivity of the dearomatized complex [Mn]-2 with the substrates (see Fig. S1, ESI†). According to ${}^{31}P{^1}H$ } NMR analysis, no reaction was detected between complex [Mn]-2 and isopropanol in THF at room temperature (Scheme 4a). In contrast, both nitriles 1c and 1d reacted with complex [Mn]-2 to furnish an enamido–Mn complex A (Scheme 4b and c). By layering a concentrated THF solution with pentane at -38 °C, complex A was isolated in 56% yield as orange crystals. Compared with the dearomatized complex [Mn]-2, the ${}^{31}P_{1}^{1}H$ } NMR spectrum of complex A exhibited a clear down-field chemical shift to 140.5 ppm. In the ¹H NMR spectrum, three different olefinic CH signals were detected and an NH resonance appeared at 3.99 ppm as a singlet, indicating the formation of an enamido– Mn complex. The proton at the benzylic position which underwent C–C coupling was observed at 3.64 ppm as a characteristic singlet. The lack of correlation between this benzylic proton and the phosphine indicated that the nitrile reacted with the amine arm, likely following a tautomerization step in the reaction of [Mn]-2 to form complex A.^{9,10,14} Chemical Science

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To explore the participation of complex A in the catalytic reactions, oxa- and aza-Michael addition reactions were explored by using it as the catalyst. The reaction between nitrile

Scheme 4 Mechanistic reactions.

1c and isopropanol resulted in the generation of the oxa-Michael addition product 3b in 61% yield after 48 h (Scheme 5a). In addition, complex A also catalyzed the aza-Michael addition reaction between 1c and piperidine, affording the desired product 3o in 79% yield (Scheme 5b). These results support the involvement of complex A in the nitrile activation process.

Next, a competition experiment between *n*-butanol and *n*butylamine in the reaction with crotononitrile was carried out (Scheme 6). The aza-Michael addition product 3j was obtained in 91% yield while only a trace amount of the oxa-Michael addition product 3f was detected. This selectivity is completely opposite to that observed by Otten, de Vries and coworkers by using a dearomatized pyridine-based PNN–Ru pincer complex as the catalyst.¹⁴ The higher nucleophilicity of n butylamine compared with n -butanol is likely to be the key factor for the observed selectivity in our case.

According to the experimental results and previous reports,13,14 a plausible mechanism is proposed for the reaction between 2-pentenenitrile or 3-pentenenitrile and isopropanol (Scheme 7). First, complex [Mn]-2 tautomerizes to form complex [Mn]-2*. Reaction of [Mn]-2* with the unconjugated unsaturated nitrile 1d gives an enamido complex, A, while the reaction of [Mn]-2* with conjugated unsaturated nitrile 1c furnishes a ketimido complex, B. The enamido complex A and the ketimido complex B are in equilibrium with each other. Isopropanol undergoes direct nucleophilic addition to the ketimido complex B to form a new enamido complex, C. Finally, complex C tautomerizes to form the imine complex D, which undergoes C–C cleavage, releasing the product 3b, thus regenerating the dearomatized complex [Mn]-2*. The homo-coupling

Scheme 6 Competing reaction between n -butanol and n -butylamine in the reaction with crotononitrile.

Scheme 7 Proposed reaction mechanism

of nitriles 1c or 1d is caused by the nucleophilic addition of complex A to another molecule of unsaturated nitrile.

Conclusions

In summary, we have disclosed the manganese-catalyzed oxaand aza-Michael addition to unsaturated nitriles at room temperature under base-free reaction conditions. Both conjugated unsaturated nitriles and allyl cyanides are suitable substrates in this manganese-catalyzed transformation. The reaction proceeded well with various alcohols and amines. Notably, the aza-Michael reaction is favored over the oxa-Michael reaction, unlike the previously reported ruthenium catalyzed reaction.¹⁴ The success of this transformation relies on metal–ligand cooperation, involving the activation of the $C \equiv N$ group by reversible C–C and Mn–N bond formation with the dearomatized pincer complex. Ketimido–Mn complexes are proposed to be the active intermediates for the C–O or C–N bond formation. Notably, the metal center does not directly participate in the bond formation process; the pincer manganese complex acts as a template in the catalytic cycle.

Conflicts of interest

There are no conflicts to declare.

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