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Introduction

Alkyl C-H bond carbenoid functionalization is one of the most challenging topics for atom-economical C-C bond formations.¹ Over the past few decades, transition-metal catalyzed intra- and intermolecular heteroatom-adjacent Csp³-H carbenoid insertions have been well-established for assembling structurally complex molecules, but substrate-specific problems have not yet been overcome.² In terms of the intermolecular version of N-adjacent Csp³-H bond carbenoid insertion to acyclic amines, the existing transition metal catalytic systems only tolerate *N*-methyl Csp³-H bonds instead of *N*-methylene Csp³-H bonds (Scheme 1a).^{2a} The intermolecular carbenoid insertion into the *N*-methylene Csp³-H bonds of acyclic aliphatic amines is very difficult to achieve because of the delicate balance between steric and electronic factors.³

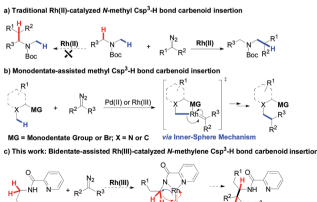
Recently, chelation-assisted intermolecular Csp²–H bond carbenoid functionalization has obtained a breakthrough *via* the "Inner-Sphere Pathway⁴ (ISP)"; this strategy provides a powerful approach for site-selective aryl C–H carbenoid insertion. In this regard, Yu,⁵ Glorious,⁶ Rovis,⁷ Li⁸ and others⁹ successively reported that Rh(m) and Co(m)-catalyzed ortho aryl Csp²–H cross-coupling reactions with diazo compounds could conveniently install C–C bonds into arenes by employing oximes, hydroxamic acids, pyridines or quaternary ammoniums as directing groups. In sharp contrast, ligand-directed alkyl Csp³–H carbenoid functionalization remains almost

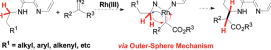
Rh(\mathfrak{m})-catalyzed regioselective intermolecular *N*-methylene Csp³-H bond carbenoid insertion[†]

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A Rh(III)-catalyzed regioselective intermolecular carbenoid insertion into the *N*-methylene Csp³–H bond of acyclic aliphatic amides has been achieved, taking advantage of bidentate–chelation assistance. This methodology has been successfully applied to a broad range of linear and branched-chain *N*-alkylamides, thus providing a practical method for the assembly of diverse beta-amino esters. Mechanism studies and density functional theory (DFT) calculations revealed that a singlet Fischer type carbene insertion *via* an outer-sphere pathway was involved in this *N*-methylene Csp³–H bond carbenoid insertion.

undeveloped, owing to such bonds possessing a relatively smaller s-orbital contribution and larger bond dissociation energy.10 To date, only Martin and Zhou have ever reported that transition metal-catalyzed intermolecular Csp³-H bond alkylation with diazo compounds could occur through the ISP using aryl bromides, arylamine N-oxides and quinoline as reaction platforms, but these tactics were limited to only primary methyl Csp³-H bonds (Scheme 1b).¹¹ Therefore, developing various types of methylene Csp³-H carbenoid insertion remains challenging yet highly desirable. Very recently, we have accomplished a novel Ir(III)-catalyzed bidentate-assisted regioselective methylene Csp³-H nitrene insertion,¹² in which the "Outer-Sphere Pathway (OSP)"^{4,12} is involved in the transformation. Undoubtedly, the chelation-assisted OSP has already brought us a rising innovative concept, thus providing a promising methylene Csp³-H approach achieve versatile to





Scheme 1 Approaches to versatile Csp³–H carbenoid insertion.

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functionalizations. Herein, we report an unprecedented Rh(m)catalyzed bidentate-assisted regioselective intermolecular carbenoid insertion of *N*-methylene Csp³–H bonds *via* the OSP (Scheme 1c). This protocol constitutes a unique tool to rapidly build up complex linear beta-amino acid derivatives, which are among the most important precursors of beta-peptides and beta-lactams¹³ and feature in a large number of naturally occurring and unnatural compounds.¹⁴

Results and discussion

We initiated our study by investigating the cross-coupling reaction of N-butyl-pyridine-2-carboxylic acid amide (1a) and α -diazo- β -ketoester (2a) in the presence of metal catalysts including [Cp*IrCl₂]₂, Cp*Co(CO)I₂, Cp*Co(MeCN)₃SbF₆, RhCl₃, Rh₂(OAc)₄ and [Cp*RhCl₂]₂ (5 mol%) and Ag₂CO₃ (20 mol%) in CH₃CN at 100 °C for 24 h (see Table S-1 in ESI[†]). To our delight, screening of the catalysts quickly revealed that [Cp*RhCl₂]₂ could provide the coupling product 3a with a promising 47% yield (Table 1, entry 2), in which the C-H carbenoid insertion occurred highly regioselectively at the Nmethylene C-H bond. Unfortunately, other transition metal salts such as [Cp*IrCl₂]₂, Cp*Co(CO)I₂, Rh₂(OAc)₄, etc. were not efficient at all. Then, various types of silver additive were evaluated (entries 3-7) and it was found that employing AgOAc as an additive could moderately improve the yield of 3a from 47% to 65% (compare entry 2 with 7, also see Table S-2 in ESI[†]). The reaction conversion could be further promoted when the transformation was conducted in TFE, which delivered an 89% yield of 3a (entry 8); however, switching to other solvents such as 1,4-dioxane or DMSO led to a significantly lower coupling efficiency (see Table S-3 in ESI⁺). Also, lowering or increasing the

Table 1	Optimization of reaction conditions ^a

CO₂Et

0

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N₂ 0 3a 1a 2a Entry Catalyst Additive Solvent $Yield^{b}$ (%) Rh₂(OAc)₄ CH₃CN 0 1 Ag₂CO₃ [Cp*RhCl₂]₂ CH₃CN 2 Ag₂CO₃ 47 [Cp*RhCl₂]₂ 3 AgClO₄ CH₃CN [Cp*RhCl₂]₂ AgSbF₆ CH₃CN 28 4 5 [Cp*RhCl₂]₂ AgBF₄ CH₃CN 15 [Cp*RhCl₂]₂ AgNTf₂ 6 CH₃CN 63 7 [Cp*RhCl₂]₂ AgOAc CH₃CN 65 [Cp*RhCl₂]₂ 8 AgOAc TFE 89 [Cp*RhCl₂]₂ 69^d 9 AgOAc TFE 10 [Cp*RhCl₂]₂ AgOAc TFE 71^e

Cat. (5 mol %)

additive (20 mol %)

solvent, temp, 24 h

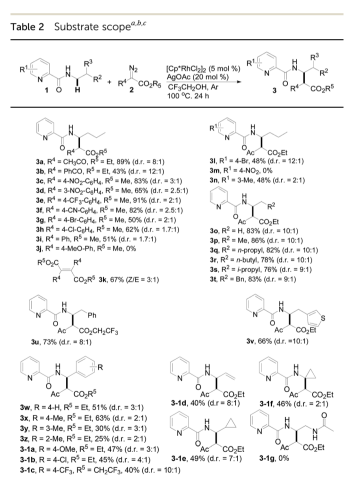
CO₂Et

N

^{*a*} Unless otherwise noted, all of the reactions were carried out using *N*butyl-pyridine-2-carboxylic acid amide (**1a**) (0.10 mmol) and diazo compound (**2a**) (0.20 mmol) with a metal catalyst (5.0 mol%) in the presence of a silver salt (20 mol%) in solvent (1.0 mL) at 100 °C for 24 h under Ar in a sealed reaction tube, followed by flash chromatography on SiO₂. ^{*b*} Isolated yield. ^{*c*} TFE refers to 2,2,2trifluoroethanol. ^{*d*} The reaction temperature is 80 °C. ^{*e*} The reaction temperature is 110 °C.

reaction temperature resulted in worse results (entries 9 and 10).

With this protocol in hand, the scope of the Rh(III)-catalyzed N-methylene C-H carbenoid insertion of N-butyl-pyridine-2carboxylic acid amide (1a) was first investigated with a range of diazo compounds 2 (Table 2). As illustrated for 3a-3i, diacceptor- and donor/acceptor-substituted diazo compounds underwent smooth cross-coupling reactions with N-methylene C-H bonds to furnish beta-amino esters (3a-3i, 43-91% yields). Among them, alpha-diazo-beta-ketoesters participated in the transformation to produce alpha-acyl-beta-amino esters (3a and 3b, 89% and 43% yield, respectively). Moreover, various alphadiazo-beta-arylesters are also applicable to the present transformation, leading to the formation of the corresponding alphaaryl and beta-amino esters, in which the substituent on the aryl ring had an important effect on the yield of the reaction. These alpha-diazo-beta-arylesters with electron-deficient phenyl rings gave the products in moderate to excellent yields (3c-3h, 50-91% yields). On the contrary, compared with diazo-phenylacetic acid methyl ester (3i, 51% yield), when an electron-



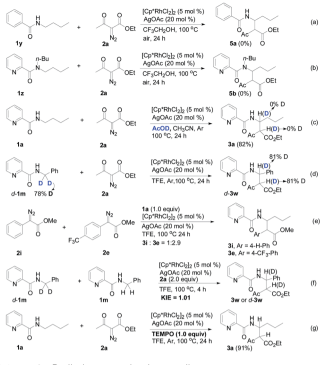
^{*a*} All of the reactions were carried out using amides (1) (0.10 mmol) and diazo compounds (2) (0.20 mmol) with $[Cp*RhCl_2]_2$ (5.0 mol%) in the presence of AgOAc (20 mol%) in 2,2,2-trifluoroethanol (1.0 mL) at 100 °C for 24 h under Ar in a sealed reaction tube, followed by flash chromatography on SiO₂. ^{*b*} Isolated yield. ^{*c*} d.r. values were determined by ¹H NMR spectroscopy, please see ESI.

richer aryl group-containing diazo ester such as diazo-(4-methoxy-phenyl)-acetic acid methyl ester was used, an unexpected alkene $3\mathbf{k}$ (Z/E = 3:1) was formed in 67% yield, and no desired beta-amino ester $3\mathbf{j}$ was observed.

Subsequently, we prepared the 3- or 4-substituted pyridine-2carboxylic acid butylamides, and investigated the substitution effect of pyridine moieties on *N*-methylene Csp³–H bond carbenoid insertion with 2-diazo-3-oxo-butyric acid methyl ester **2a**. It was found that introducing a methyl group or bromo group into the 3- or 4-position of the pyridine ring could lead to moderate yields of **3l** and **3n** (48%), and a pyridine ring with a strong electron-withdrawing group (–NO₂) was not tolerated for this transformation (**3m**).

The scope of the present procedure with regard to different types of N-amido alkane has been further evaluated. Compared with the *N-n*-butyl-substituted amide (1a), the shorter or longer straight-chain alkylamine-based amides could be smoothly regioselectively installed a Csp³-Csp³ bond into the alphaposition of the alkylamine moiety in 78-86% yields (30-3r). Branched-chain 3-methyl-butylamine-based amides and phenylpropylamine- or phenylethylamine-based amides could also tolerate this reaction system and afforded structurally complex beta-amino acid derivatives 3s (76%), 3t (83%) and 3u (73%). Meanwhile, we also observed that the intermolecular N-methylene Csp³-H bond carbenoid insertion of 2-thiophen-3-ylethylamine-based amides also proceeded well to give a 66% yield of 3v, and thiophenyl C-H carbenoid insertion did not occur.15 However, N-benzyl-substituted amides made the transformation a little sluggish, possibly due to steric hindrance from the phenyl ring suppressing the N-methylene Csp³-H bond insertion (3w-3zand 3-1a-3-1c). To our surprise, the present protocol was also applicable to an alkenyl functional group-containing amidoalkane, in which the carbon-carbon double bond could be kept intact (3-1d, 40% yield).¹⁶ More importantly, in addition to the N-allylamide, the Ncyclopropylmethyleneamine-based amide was also amenable to the reaction, furnishing the desired beta-cyclopropyl-betaamino ester 3-1e in a 49% yield. This transformation was not only limited to the N-methylene Csp³-H bond;¹⁷ N-cyclopropylamide could also couple with diazoester 2a through an Nmethyne Csp³-H bond carbenoid insertion to provide the target product 3-1f (46%). Unfortunately, pyridine-2-carboxylic acid (2acetylamino-ethyl)-amide was not tolerated for this transformation, possibly due to the coordination between Rh(III) and 1,2-bisamide "N" inhibiting the Csp³-H bond carbenoid insertion (3-1g, 0%). Finally, the post-synthetic utility of this transformation revealed that 2-pyridyl carboxyamide 3e could be smoothly converted into a N-H free beta-amino acid (4a) in a 67% yield via a one-pot process (see ESI[†] for more details).

Designed control experiments, as well as DFT studies (see ESI† for more details), were performed to elucidate the plausible reaction mechanism (Scheme 2). Treatment of *N*-butylbenzamide (**1y**) or *N*,*N*-dibutyl-benzamide (**1z**) with alphadiazo ester (**2a**) under our standard conditions did not provide the corresponding target products **5a** or **5b** (Scheme 2a and b),¹⁸ and thus demonstrated that the pyridyl group and amide "N" played a significant bichelate-directing role in



Scheme 2 Preliminary mechanism studies.

enabling the N-methylene C-H carbenoid insertion. Meanwhile, when 1a was subjected to 1.0 equiv. of AcOD in the presence of diazo compound 2a, no H/D exchange was detected at the alphaor beta-position of the beta-aminoester 3a (Scheme 2c). Although this experiment implied that an irreversible concerted metalation-deprotonation (CMD) process followed by metal protonation was possibly involved in this transformation,19 our DFT study further excluded an inner-sphere mechanism via bidentateassisted N-methylene Csp³–H bond activation, which is required to overcome an activation free energy of 49.1 kcal mol^{-1} (TS3, Fig. S-5, ESI[†]) due to the three-membered ring strain. Moreover, treatment of d-1m (78% D) with 2a afforded the deuterated product d-3w, in which 81% D was inserted at both the alpha- and beta-positions of the beta-amino ester d-3w (Scheme 2d); this result clearly indicated that a two-electron carbenoid insertion into the Csp³-H bond occurred in the presence of bidentatechelation assistance. DFT calculations (Fig. 1, detailed pathways are shown in Fig. S-5, ESI[†]) were carried out to further confirm the carbenoid insertion process. In the Rh-carbenoid formation stage, the Rh-carbenoid is formed via transition state TS1, with a calculated activation free energy of 33.8 kcal mol⁻¹ (Cat \rightarrow TS1). Subsequently, we further evaluated both the singlet and the triplet carbenoid insertion pathways. The corresponding DFT results suggest that the carbenoid insertion proceeds in a singlet Fischer type carbene manner (21.9 kcal mol⁻¹, TS2_s-a; -2.5 kcal mol⁻¹, **TS2**_s-**b**), and the triplet pathway through radical recombination is less feasible due to the high activation free energy (43.4 kcal mol⁻¹, **TS2_T-a**). The singlet carbene pathway was further confirmed by the control experiment (Scheme 2g), in which using TEMPO (1.0 equiv.) did not significantly decrease the reaction yield (91% of 3a).

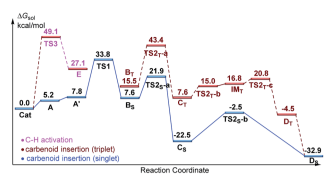
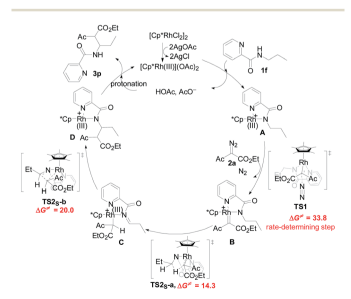


Fig. 1 The free energy profiles for the Rh(III)-catalyzed regioselective *N*-methylene Csp^3 -H bond carbenoid functionalization. The free energies are reported in kcal mol⁻¹ at the M06-L/BSII/SMD(2,2,2-tri-fluoroethanol)//M06-L/BSI level of theory.

The *N*-methylene C–H carbenoid insertion between alphaaryl-alpha-diazo esters differing in electronic effects indicates that an electron-deficient diazo compound tended to form a rhodium carbene at a relatively higher rate (Scheme 2e). Moreover, a competitive cross-coupling of an equimolar mixture of d-**1m** and **1m** with alpha-diazo ester **2a** also gave a $k_{\rm H}/k_{\rm D}$ value of 1.01 on the basis of the ¹H NMR spectrum (Scheme 2f), suggesting that C–H bond carbenoid insertion did not involve the rate-limiting step of this transformation. These results are further supported by our DFT data, which demonstrated that the formation of Rh-carbenoid *via* **TS1** ($\Delta G^{\ddagger} =$ 33.8 kcal mol⁻¹) should be the rate-determining step.

A mechanism rationale coherent with these results and the DFT studies is proposed in Scheme 3. The initial coordination of the pyridyl nitrogen and amide nitrogen of substrate **1f** to an active Rh(m) catalyst affords complex **A**. Subsequent interaction of complex **A** with diazo compound **2a** is followed by denitrogenation to generate Rh carbene species **B**. The rhodium complex **B** undergoes a bichelate-assisted singlet Fischer type carbenoid insertion into the *N*-methylene Csp³–H bond *via* an



Scheme 3 Proposed reaction mechanism.

outer-sphere pathway, successively producing the corresponding imine intermediate C and Rh(m) complex D. Further protonization of complex D furnishes the desired beta-amino ester **3p** with the regeneration of the Rh(m) catalyst.

Conclusions

In summary, we have developed the first Rh(m)-catalyzed intermolecular *N*-methylene Csp^3 -H bond carbenoid insertion of acyclic aliphatic amides with high regioselectivity. In these systems, bidentate-chelation acts as a unique platform to enable the cross-coupling of *N*-methylene Csp^3 -H bonds with diazo compounds through the "Outer-Sphere Pathway". This strategy could have broad implications on future research directions on selective Csp^3 -H functionalization. Moreover, this reaction tolerates a broad scope of substrates and provides an effective approach to diverse beta-amino esters. Further efforts to achieving an asymmetric version of this transformation are underway.

Conflicts of interest

There are no conflicts to declare.

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- 18 It should be noted that starting materials **1y**, **1z** and **2a** were almost completely recovered, and also no dimers derived from diazo compound **2a** were detected.
- 19 We also ran the H/D exchange experiment in TF_3CD_2OD (1.0 mL) instead of the solvent system (AcOD/CH₃CN, Scheme 2c), and we still did not observe H/D exchange at the alpha- or beta-position of the beta-aminoester **3a**, please see the ESI† for details.