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Enantioselective synthesis of α -amino ketones through palladium-catalyzed asymmetric arylation of α -keto imines†

Wei Wen, \$\overline{\overl

Chiral α -amino ketones are common structural motifs in natural products and pharmaceuticals, as well as important synthons in organic synthesis. Thus, establishing efficient methods for preparing compounds with these privileged scaffolds is an important endeavor in synthetic chemistry. Herein we disclose a new catalytic asymmetric approach for the synthesis of chiral α -amino ketones through a chiral palladium-catalyzed arylation reaction of *in situ* generated challenging α -keto imines from previously unreported C-acyl N-sulfonyl-N,O-aminals, with arylboronic acids. The current reaction offers a straightforward approach to the asymmetric synthesis of acyclic α -amino ketones in a practical and highly stereocontrolled manner. Meanwhile, the multiple roles of the chiral Pd(III) complex catalyst in the reaction were also reported.

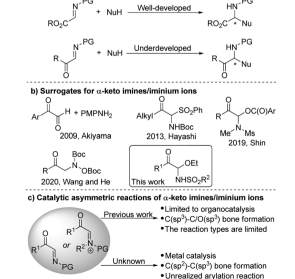
Introduction

α-Amino ketones are substructures present in numerous important bioactive molecules, natural products and pharmaceuticals. More importantly, α-amino ketones are useful intermediates and versatile building blocks for the synthesis of polyfunctional amino derivatives due to the rich chemistry of the carbonyl groups.² For example, they can be reduced into αamino alcohols or oxidized into α-amino acids, and new carbon-carbon or carbon-hetero bonds can be formed by addition of various nucleophiles to the ketone groups. The design and development of new asymmetric methods and strategies for the preparation of chiral α-amino ketones is thus a critical objective in chemical synthesis. In the past decades, a few catalytic enantioselective approaches have been devised for this purpose.³⁻⁸ Such as the asymmetric electrophilic amination of ketones or enolates,4 the chiral carbene-catalyzed cross coupling of aldehydes with imines,5 the asymmetric catalyzed N-H insertion of amines with α-diazoketones or αketo sulfonium ylides,6 the asymmetric reduction of α-keto ketimines,7 through colorful rearrangement reactions to construct enantioenriched \alpha-amino ketones,8 and so on.9

Herein we propose a completely different approach to address these challenges.

C-Carbonyl imines/iminium ions are versatile reagents and intermediates in organic synthesis. ^{10,11} The adjacent carbonyl group not only makes the imine more reactive for electrophilic reaction, but also can undergo beneficial transformations. The metal- or organocatalytic asymmetric addition of many different types of nucleophiles to α -ester imines to synthesize various α -

a) Asymmetric reactions of C-carbonyl imines



 $\begin{tabular}{lll} Scheme 1 & Catalytic asymmetric reactions of C-carbonyl imines/iminium ions. \end{tabular}$

Chongqing Key Laboratory of Soft-Matter Material Chemistry and Function Manufacturing, School of Chemistry and Chemical Engineering, Southwest University, Chongqing 400715, China. E-mail: wenwei1989@swu.edu.cn; wzl12@swu.edu.cn; qxguo@swu.edu.cn

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 $[\]ddagger$ These authors contributed equally to this work.

amino acid derivatives and heterocyclic compounds has been studied extensively (Scheme 1a). In contrast, so far, the application of α -keto imines/iminium ions in catalytic asymmetric synthesis is still very few. Recently, several organocatalytic asymmetric reactions of α -keto imines/iminium ions have been developed, but metal-catalyzed asymmetric conversion has not yet been achieved.

One of the important reasons is that it is restricted due to the difficulty in the synthesis of α -keto imines. The classic method of preparing α -keto imines involves the condensation of glyoxal derivatives and anilines (Scheme 1b). However, the N-aryl α -keto imines prepared by this method were sensitive to moisture and leads to instability, which hinders its application in synthesis. In 2013, Hayashi and co-workers reported an α -N-Boc sulfone ketone derivative as a precursor of α -keto imine, but an excess of base is required. In addition, the potential of α -keto imines in catalytic asymmetric synthesis has not been fully exploited, the scope of applicable nucleophiles and types of chiral catalyst systems are still rather limited to date (Scheme 1c). Thus, we are interested in developing the general method for generating active α -keto imines and studying the application of α -keto imines in catalytic asymmetric synthesis.

Transition-metal-catalyzed asymmetric additions of arylboron to electron-deficient bonds are well-known for their efficient construction of C–C bonds with the simultaneous generation of stereocenters with high optical purity. ^{13–16} Additions to imines in particular represent a powerful method for the synthesis of chiral amines. ^{14–16} Herein, we reported C-acyl N-sulfonyl-N,O-aminals as α -keto imines surrogates. And the resulting C-acyl N-sulfonyl-N,O-aminals undergone enantioselective addition with arylboronic acids catalyzed by palladium to synthesize acyclic α -amino ketones with good yields and enantioselectivities. ¹⁷

Results and discussion

Reaction condition optimization

We began our study with the synthesis of active α-keto imine precursor. In the presence of tetraethoxysilane, phenylglyoxal and TsNH2 condensed to form C-acyl N-Ts N,O-aminal 1aa, and the resulting C-acyl N-Ts N,O-aminals could be recrystallized and are bench-stable for months. We envisioned that these new C-acyl N-Ts N,O-aminals could generate α-keto imines in situ and be used in asymmetric catalytic reactions to synthesize α amino ketones and derivatives. To validate our hypothesis, we used the C-acyl N-Ts N,O-aminal 1aa as the standard substrate, and investigated the reaction conditions of the palladiumcatalyzed enantioselective addition of phenylboronic acid 2a to the α-keto imines (Table 1). Phosphine-oxazoline L1 was chosen as the initial ligand and formed a complex with Pd(TFA)₂ to catalyze the reaction. The reaction proceeded as expected, leading to the corresponding α-amino ketone 3aa in low yield and good ee at 40 °C using TFE as the solvent (Table 1, entry 1). Subsequently, different chiral phosphine-oxazoline ligands were screened (entries 2 and 3), but the yield of 3aa has not improved. To our delight, when pyridine-oxazoline L4 was used as the ligand, the yield was greatly improved and high

Table 1 Effect of ligands^a

1 L1 48 10 82 2 L2 48 n. d. n. d. 3 L3 48 3 73 4 L4 23 52 89 5 L5 17 53 90 6 L6 8 43 0 7 L7 17 59 93 8 L8 12 48 88 9 L9 7 50 96 10 L10 24 68 92 11 L11 24 53 89 12 L12 24 28 92 11 L11 24 28 92 11 L11 24 78 12 13 L13 25 38 90 14 L14 24 78 12 15 L15 48 38 -59 16 L16 24 72 6 17 L17 48 58 1 18 L18 24 55 -38 19 L19 10 39 74	Entry	Ligand (L*)	t/h	$Yield^{b}$ (%)	ee ^c (%)
3 L3 48 3 73 4 L4 23 52 89 5 L5 17 53 90 6 L6 8 43 0 7 L7 17 59 93 8 L8 12 48 88 9 L9 7 50 96 10 L10 24 68 92 11 L11 24 53 89 12 L12 24 28 92 13 L13 25 38 90 14 L14 24 78 12 15 L15 48 38 -59 16 L16 24 72 6 17 L17 48 58 1 18 L18 24 55 -38	1	L1	48	10	82
4 L4 23 52 89 5 L5 17 53 90 6 L6 8 43 0 7 L7 17 59 93 8 L8 12 48 88 9 L9 7 50 96 10 L10 24 68 92 11 L11 24 53 89 12 L12 24 28 92 13 L13 25 38 90 14 L14 24 78 12 15 L15 48 38 -59 16 L16 24 72 6 17 L17 48 58 1 18 L18 24 55 -38	2	L2	48	n. d.	n. d.
5 L5 17 53 90 6 L6 8 43 0 7 L7 17 59 93 8 L8 12 48 88 9 L9 7 50 96 10 L10 24 68 92 11 L11 24 53 89 12 L12 24 28 92 13 L13 25 38 90 14 L14 24 78 12 15 L15 48 38 -59 16 L16 24 72 6 17 L17 48 58 1 18 L18 24 55 -38	3	L3	48	3	73
6 L6 8 43 0 7 L7 17 59 93 8 L8 12 48 88 9 L9 7 50 96 10 L10 24 68 92 11 L11 24 53 89 12 L12 24 28 92 13 L13 25 38 90 14 L14 24 78 12 15 L15 48 38 -59 16 L16 24 72 6 17 L17 48 58 1 18 L18 24 55 -38	4	L4	23	52	89
7 L7 17 59 93 8 L8 12 48 88 9 L9 7 50 96 10 L10 24 68 92 11 L11 24 53 89 12 L12 24 28 92 13 L13 25 38 90 14 L14 24 78 12 15 L15 48 38 -59 16 L16 24 72 6 17 L17 48 58 1 18 L18 24 55 -38	5	L5	17	53	90
8 L8 12 48 88 9 L9 7 50 96 10 L10 24 68 92 11 L11 24 53 89 12 L12 24 28 92 13 L13 25 38 90 14 L14 24 78 12 15 L15 48 38 -59 16 L16 24 72 6 17 L17 48 58 1 18 L18 24 55 -38	6	L6	8	43	0
9 L9 7 50 96 10 L10 24 68 92 11 L11 24 53 89 12 L12 24 28 92 13 L13 25 38 90 14 L14 24 78 12 15 L15 48 38 -59 16 L16 24 72 6 17 L17 48 58 1 18 L18 24 55 -38	7	L7	17	59	93
10 L10 24 68 92 11 L11 24 53 89 12 L12 24 28 92 13 L13 25 38 90 14 L14 24 78 12 15 L15 48 38 -59 16 L16 24 72 6 17 L17 48 58 1 18 L18 24 55 -38	8	L8	12	48	88
11 L11 24 53 89 12 L12 24 28 92 13 L13 25 38 90 14 L14 24 78 12 15 L15 48 38 -59 16 L16 24 72 6 17 L17 48 58 1 18 L18 24 55 -38	9	L9	7	50	96
12 L12 24 28 92 13 L13 25 38 90 14 L14 24 78 12 15 L15 48 38 -59 16 L16 24 72 6 17 L17 48 58 1 18 L18 24 55 -38	10	L10	24	68	92
13 L13 25 38 90 14 L14 24 78 12 15 L15 48 38 -59 16 L16 24 72 6 17 L17 48 58 1 18 L18 24 55 -38	11	L11	24	53	89
14 L14 24 78 12 15 L15 48 38 -59 16 L16 24 72 6 17 L17 48 58 1 18 L18 24 55 -38	12	L12	24	28	92
15 L15 48 38 -59 16 L16 24 72 6 17 L17 48 58 1 18 L18 24 55 -38	13	L13	25	38	90
16 L16 24 72 6 17 L17 48 58 1 18 L18 24 55 -38	14	L14	24	78	12
17 L17 48 58 1 18 L18 24 55 -38	15	L15	48	38	-59
18 L18 24 55 -38	16	L16	24	72	6
	17	L17	48	58	1
19 L19 10 39 74	18	L18	24	55	-38
	19	L19	10	39	74

^a Reaction conditions: **1aa** (0.10 mmol), **2a** (0.15 mmol), Pd(TFA)₂ (10 mol%) and ligand (12 mol%) in TFE (0.5 mL), carried out in air at 40 °C. ^b Isolated yield. ^c Determined by chiral HPLC. n. d. = not determined. TFA = trifluoroacetic acetate, TFE = 2,2,2-trifluoroethanol.

enantioselectivity was obtained (entry 4). Subsequently, we studied the catalytic effects of a series of pyridine-oxazoline type ligands (entries 5–18). Most of the other ligands with substituents on oxazoline rings or pyridine rings can achieve good enantioselectivities and moderate yields. To our surprise, **L6** gave racemate **3aa** (entry 6). When the pyridine ring in the ligand was replaced by a quinoline ring, the enantioselectivity of **3aa** was greatly reduced (entries 14–17). Interestingly, compared

Scheme 2 Effect of nitrogen protecting groups.

Table 2 Substrate scope of α -keto imines^a

^a Reaction conditions: 1 (0.20 mmol), 2a (0.30 mmol), $Pd(TFA)_2$ (10 mol%) and L10 (12 mol%) in TFE (1.0 mL), carried out in air at 40 °C. Mes = 2,4,6-trimethylphenyl.

with the other pyridine-oxazoline ligands **L4-L14**, the absolute configuration of **3aa** was reversed when using ligand **L15** or **L18** (entries 15 and 18). Another type of ligand, **L19**, was also tested

but gave poor results (entry 19). Considering the yield and enantioselectivity of the reaction, ligand **L10** was selected as the optimal ligand (entry 10).

The palladium catalysts, solvents and additives were screened using **L10** as the ligand, but the highest yield of product **3aa** was only 68%, when the enantioselectivity persisted above 90% ee (see the ESI† for details). We speculated that the poor yield of product **3aa** was due to that the acyclic *N*-Ts α -keto imines intermediate formed *in situ* was easy to decompose. The bulky SO₂R group would improve the stability of the α -keto imines active intermediate. Therefore, different nitrogen protecting groups (SO₂R) of *C*-acyl *N*,*O*-aminals **1** were investigated employing Pd(TFA)₂ as the palladium source and **L10** as the chiral ligand (Scheme 2). The catalytic results demonstrated that substrates **1ad** and **1ae** were not stable under the reaction conditions, and when R = 2,4,6-trimethylphenyl, the best results were provided, and the target product **3a** with 78% yield and 92% ee was obtained.

Substrate scope of α-keto imines and arylboronic acids

With the optimized conditions in hand, we evaluated the substrate scope and generality. As shown in Table 2, different electron-withdrawing and electron-donating groups at different positions on the aromatic ring of the substrates 1 all offered high enantioselectivities (3b–k). However, when the *para*-position was substituted by *N*-piperidinyl, the yield of the corresponding product 3j was significantly reduced. In addition, a *C*-

Table 3 Substrate scope of arylboronic acids^a

^a Reaction conditions: **1a** (0.20 mmol), **2** (0.30 mmol), Pd(TFA)₂ (10 mol%) and **L10** (12 mol%) in TFE (1.0 mL), carried out in air at 40 °C. ^b The reaction was carried out at 60 °C. Mes = 2,4,6-trimethylphenyl.

acyl *N,O*-aminal derived from *tert*-butylglyoxal was also examined, and the desired product was obtained with good yield and enantioselectivity (31).

The arylboronic acid scope was also experimented (Table 3). The results suggest that reactivity could be influenced unfavourably by steric effects. For example, the ortho-position fluorine and methoxy groups greatly reduced the reactivity. Nevertheless, increasing the temperature can obtain products with moderate yields and good enantioselectivities (4a-b). The meta- and para-substituted phenylboronic acids have also been investigated. The reaction conditions were compatible with -Me, -OMe, -CF₃, -^tBu, -Ph and halogens, corresponding products could be obtained with moderate to good yields and good enantioselectivities (4c-o). In comparison with the arylboronic acids bearing electron-donating aryl groups, the arylboronic acids with electron-withdrawing substituent provided a slightly lower enantioselectivity. Functional group compatibility was further investigated, such as -NHPG, -TMS, -OCF₃ and -CO₂Me were also suitable (4p-q, 4s-u), and the corresponding arylboronic acid reacts with 1a to provide the target products with 29-80% yields and 79-88% ee. But for the 4-(methylthio)phenylboronic acid, only a small amount of the product was observed with 90% ee (4r). When phenyl-D5boronic acid was used in this reaction, the product can be obtained with 72% yield and 88% ee (4v). Disubstituted aryl, polycyclic aryl or fused-ring arylboronic acids as nucleophiles could also be used in this reaction to attain high yields and enantioselectivities (4w-af). In addition, we also considered a heterocyclic boronic acid (4ag). 3-Thiopheneboronic acid could lead to good enantioselectivity, but the reactivity was low.

The functional group compatibility and broad substrate scope of this method can also be demonstrated by the reaction of substrate 1a with arylboronic acids with biologically active moieties. As shown in Scheme 3, when estrone- or Zetia-derived arylboronic acids were employed, the products could be obtained with good yields and diastereoselectivities. It was worth noting that when L10 or its enantiomer *ent*-L10 was used as ligand, diastereomeric products were produced respectively, indicating that the stereoselectivity was determined by the chiral catalyst rather than the substrates. In consequence, the

Scheme 4 Gram-scale synthesis of (1R, 2S)-2-amino-1,2-diphenyle-thanol 9.

system had good functional group compatibility and could be used for the late-stage modification of complex molecules.

Gram-scale reaction and transformations of products

A gram-scale reaction using substrate **1a** and phenylboronic acid **2a** was carried out, the yield and enantioselectivity of product **3a** did not decrease (Scheme 4). Moreover, compound

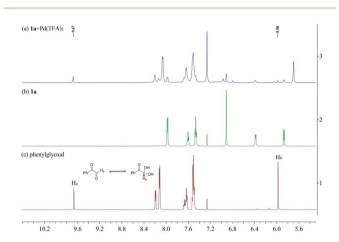


Fig. 1 (a) 1 H-NMR spectrum of **1a** (0.02 mmol) and Pd(TFA)₂ (0.02 mmol) in CDCl₃ (0.5 mL) after stirring for 12 hours at 40 $^{\circ}$ C. (b) 1 H-NMR spectrum of **1a** (0.02 mmol) in CDCl₃ (0.5 mL) after stirring for 12 hours at 40 $^{\circ}$ C. (c) 1 H-NMR spectrum of phenylglyoxal.

Scheme 3 The reaction of 1a with arylboronic acids bearing biologically active moieties.

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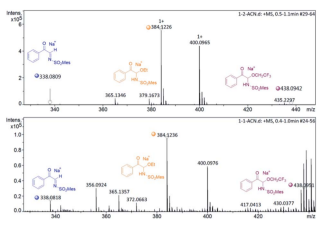


Fig. 2 (a) HRMS spectrum of ${\bf 1a}$ (0.1 mmol) in CF $_3$ CH $_2$ OH (0.5 mL) after stirring for 4 hours at 40 °C. (b) HRMS spectrum of ${\bf 1a}$ (0.1 mmol), Pd(TFA) $_2$ (10 mol%) and ${\bf L10}$ (12 mol%) in CF $_3$ CH $_2$ OH (0.5 mL) after stirring for 4 hours at 40 °C.

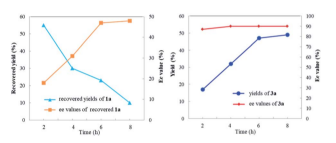


Fig. 3 (a) Recovered yields and ee values of 1a at different reaction times. (b) Yields and ee values of 3a at different reaction times.

3a could be reduced by NaBH $_4$ to obtain 8 without a reduction in ee value. After removal of the MesSO $_2$ – group, the important 2-amino-1,2-diphenylethanol 9 in asymmetric synthesis was obtained.

Mechanism studies

To investigate the nature of C-acyl N,O-aminals as new imine precursors in situ generation of α -keto imines, the following

experiments were conducted. First, we designed an experiment to capture the highly reactive α -keto imine intermediate by H_2O and monitored it with 1H -NMR (Fig. 1). In the coexistence system of 1a and Pd(TFA)₂, the generated phenylglyoxal after the hydrolysis reaction of α -keto imine intermediate and H_2O was monitored (Fig. 1a). In the absence of Pd(TFA)₂, only trace amounts of phenylglyoxal were generated (Fig. 1b). We also monitored the intermediates by in *situ* HRMS (Fig. 2). In the presence of Pd(TFA)₂ and ligand, the α -keto imines and the compound by 1a exchanged with CF₃CH₂OH were monitored (Fig. 2b). These experimental results indicated that palladium effectively promoted the production of α -keto imines, and the elimination of EtOH was reversible.

Since racemic N,O-aminals 1 were employed as the precursor of the α -keto imines, we questioned whether potential kinetic resolution occurred in Pd-catalyzed arylation reactions. Accordingly, we monitored the reaction of phenylboronic acid 2a and rac-1a over different reaction times, and determined yields and enantiomeric ratios for both the generated product 3a and the recovered substrate 1a (Fig. 3). We found that the ee of the recovered starting material 1a gradually increased with the progress of the reaction. After 8 h, 1a was recovered in 10% yield and reached 48% ee (Fig. 3a). At the same time, product 3a could always be obtained with high enantioselectivity at all stages of the reaction (Fig. 3b). The results indicated that (R)-1a and (S)-1a were consumed together and the amount of one of the enantiomers decreased more rapidly. The kinetic resolution process also shed some light on the Pd catalyst and N,O-aminal substrate interactions in this catalytic system. Remarkably, the unfavorable enantiomer could still be fully converted to the products after longer reaction times. Hence, this chiral Pdcatalyzed arylation reaction could be achieved in high yield and enantioselectivity via dynamic kinetic asymmetric transformation (DyKAT).

Based on the above experimental results and inferred mechanism of palladium-catalyzed arylation of imines, ¹⁵ a catalytic cycle was proposed (Scheme 5). First, the palladium complex **F** acted as a Lewis acid to promote the formation α -keto imines **A** *in situ* from racemic *C*-acyl *N*,*O*-aminals **1**. Simultaneously, α -keto imines **A** could be converted into *N*,*O*-aminals **1**

Scheme 5 Proposed catalytic cycle.

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and B again by the addition of ethanol and 2,2,2-trifluoroethanol, and 1 and B could also form intermediate A again under the action of Pd(II). Afterwards, α -keto imines **A** was coordinated with palladium Ar-Pd complex C to form intermediate D. Complex C was formed by the metal transfer of palladium complex F and arylboronic acid. Intermediate D allowed insertion of the C=N bond into the Pd-C bond to form E. The ligand exchange of intermediate E afforded the addition product and regenerated the active Pd(II) complex F.

Conclusions

In summary, we have developed an efficient method for the synthesis of chiral α-amino ketones through the Pd-catalyzed asymmetric arylation of α -keto imines. The chiral Pd(II) complex catalyst played multiple roles in the reaction: (1) cooperatively activating C-acyl N,O-aminal electrophile to generate α -keto imines active intermediates, and in the process undergoes kinetic resolution of racemic 1. (2) By synergistically activating α-keto imine and arylboronic acid, the subsequent enantioselective insertion of the C=N bond into Pd-C bond was promoted. The investigation of the potential applications of these C-acyl N,O-aminals as new imine precursors in other asymmetric transformations are underway in our laboratory.

Data availability

Data for this work, including optimization tables, general experimental procedures and characterization data for all new compounds are provided in the ESI.†

Author contributions

W. W. and Q.-X. G. conceived and directed the project. W. W. and Z.-P. A. carried out the experiments. C.-L. Y. and C.-X. L. participated in the preparation of substrates. Z.-L. W. and T. C. performed the HRMS analysis. W. W. and Z.-L. W. wrote the paper. All authors discussed the results.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

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Chemical Science

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