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Chiral aldehyde catalysis enables direct asymmetric α -substitution reaction of N-unprotected amino acids with halohydrocarbons†

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The direct catalytic α -hydrocarbylation of readily available amino acids with halohydrocarbons is one of the most straightforward methods leading to α,α -disubstituted non-proteinogenic α -amino acid compounds. However, all the reported methodologies depend on N-protected amino acids as starting materials. Herein, we report on three highly efficient aldehyde-catalyzed direct α -hydrocarbylations of N-unprotected amino acid esters with aryl-, allyl-, and benzyl halides. By promoting a simple chiral BINOL-aldehyde catalyst or combining catalysts of a chiral aldehyde and Lewis acid ZnCl₂, the asymmetric α -arylation, α -allylation, and α -benzylation of amino acid esters with the corresponding halohydrocarbons proceed smoothly, producing α,α -disubstituted α -amino acids in moderate-to-high yields and good-to-excellent enantioselectivities. The asymmetric α -arylation reaction can be applied in the formal synthesis of the clinical candidate compound (+)-AG-041R. Based on the results given by control experiments, three reaction models are proposed to illustrate the stereoselective-control outcomes.

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Introduction

The halohydrocarbon-involved substitution reaction is one of the most classic transformations in organic chemistry for the formation of carbon-carbon and carbon-heteroatom bonds.¹ With the utilization of halohydrocarbons such as aryl, alkenyl, and alkyl halides as reactants, a large number of optically active molecules have been constructed *via* S_NAr,² S_N1, or S_N2 substitutions,³ or *via* couplings.⁴ Among these reactions, the catalytic asymmetric α -substitution reactions of readily available amino acid derivatives with halohydrocarbons provide a highly efficient pathway for the preparation of optically active unnatural α,α -disubstituted α -amino acids. Especially, chiral phase-transfer catalysis has enabled important advances, benefiting from highly efficient catalytic ability, broad application scope and lack of chemoselectivity issues. Conversely, protection and deprotection steps are unavoidable (Fig. 1, path a).⁵ In contrast, an ideal catalytic strategy leading to such products could directly promote the α -hydrocarbylation of N-unprotected amino acid esters with high efficiency (Fig. 1, path b); however, such a valuable methodology has not been disclosed

until now. As an alternative strategy, the chiral aldehyde/transition-metal dual catalysis allows for the one-step synthesis of NH₂-unprotected α,α -disubstituted α -amino acids by utilizing electrophiles generated *in situ*. (path c).⁶

A unique property of chiral aldehyde catalysis,⁶ directly promoting the asymmetric α -functionalization of N-unprotected amino acid esters by increasing the acidity through catalytic formation of a chiral imine, has been demonstrated in alkylation,⁷ Michael addition,⁸ Mannich,⁹ aldol,¹⁰ allylation,¹¹ benzylation,¹² and propargylation¹³ reactions. We envisioned that this strategy may be promising for the direct asymmetric α -hydrocarbylation of amino acid esters with halohydrocarbons. However, it was challenging to control the chemoselectivity of C/N-functionalization in this transformation. In the previously reported reactions employing

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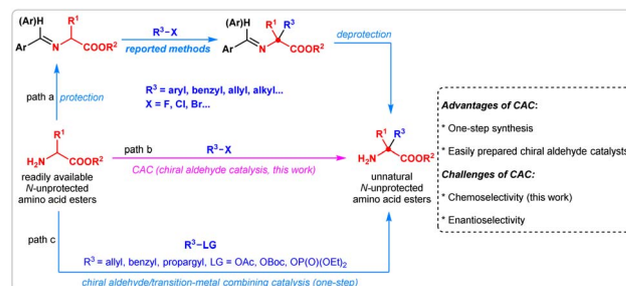


Fig. 1 Catalytic asymmetric α -hydrocarbylation reaction of amino acid esters.



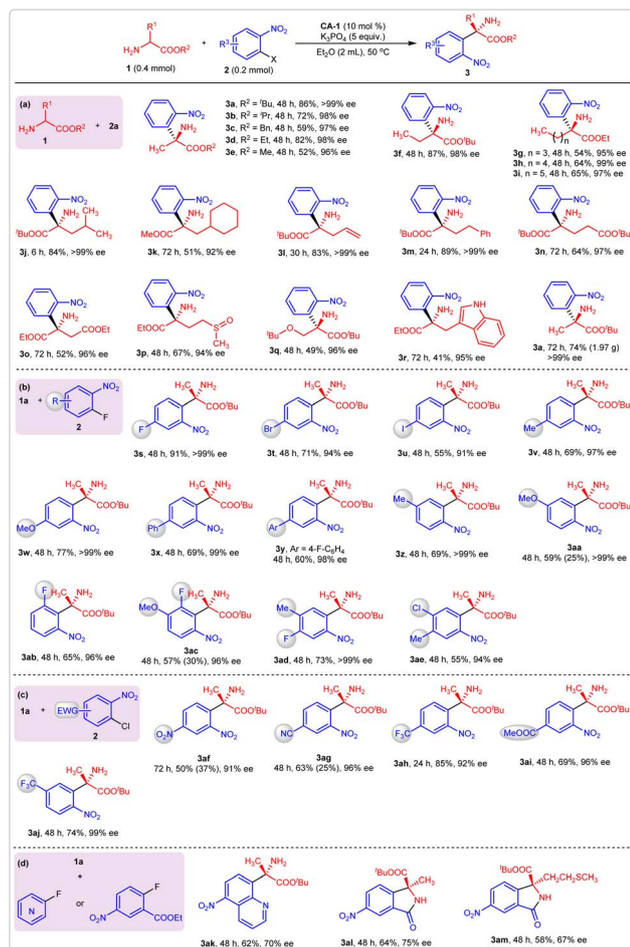


Fig. 4 Substrate scopes of the asymmetric arylation reaction. (a) For amino acid esters; (b) for substituted 2-nitro fluorobenzenes; (c) for substituted 2-nitro chlorobenzenes; (d) for other substituted fluorobenzenes.

sulfoxide, and indolyl, that are contained in the amino acid esters were well tolerated under the optimal reaction conditions; products **3n–3q** were obtained in moderate-to-good yields with excellent enantioselectivities. The model reaction was readily expanded to the gram scale. With 10 mmol of 2-nitro fluorobenzene, compound **3a** was produced in 74% yield (1.97 g) with >99% ee.

Then, various substituted 2-nitro fluorobenzenes **2** were examined (Fig. 4b). The introduction of a third substituent did not affect the enantioselectivity, but the yield was affected by its electronic effects. For example, the 1,4-difluoro-2-nitrobenzene gave product **3s** in 91% yield with >99% ee. When a third substituent with less electronegativity than the fluoro moiety was installed at the *para*-position of the benzene ring, the yields slightly decreased (Fig. 4b, **3t–3y** vs. **3s**). Besides the *para*-substituted 2-nitro fluorobenzenes, the *meta*- and *ortho*-substituted ones also gave the desired products in good yields with excellent enantioselectivities (Fig. 4b, **3z–3ab**). When two substituents were introduced simultaneously on the benzene ring, the combination of an electron-donating and electron-withdrawing group was necessary to obtain satisfactory yields

(Fig. 4b, **3ac–3ae**) because the increase of strong electron-withdrawing groups accelerated the generation of N-arylation side products. Particularly, when 2,4-dinitro fluorobenzene was introduced as an arylation reagent, only the N-arylation byproduct was observed. For most substrates, the generation of N-functionalization side products was unavoidable. For example, accompanying the formation of C-functionalization products **3aa** and **3ac**, corresponding N-arylation side products were obtained in 25% and 30% yield, respectively.

To overcome the drawback that only N-arylation byproducts were generated in reactions using a strong electron-withdrawing group-substituted 2-nitro fluorobenzene, corresponding 2-nitro chlorobenzenes were employed as reactants. As expected, the desired C-arylation became dominant, and only a small amount of N-arylation was observed. For example, nitro, cyano, trifluoromethyl, and ester-substituted 2-nitro chlorobenzenes gave products **3af–3aj** in good-to-high yields with excellent enantioselectivities (Fig. 4c). 8-Fluoro-5-nitroquinoline was also a suitable reaction partner with amino acid ester **1a**, which gave products **3ak** in 62% yield with 70% ee. Furthermore, when ethyl 2-fluoro-5-nitrobenzoate was used as an arylation reagent, optically active chiral isoindolinones were produced *via* a tandem arylation/cyclization process (Fig. 4d, **3al–3am**). The absolute configuration of product **3a** was assigned as *S* by comparing its optical rotation value with the literature data (see ESI[†]), and the stereochemistries of the other products in Fig. 4 were assigned accordingly.

Asymmetric α -allylation and benzylation reactions

Allyl and benzyl chlorides are two other types of commonly used alkylation reagents for carbon–carbon and carbon-heteroatom bonds formations. However, the N-functionalization byproducts can form spontaneously because of their high reactivity. Thus, the chemoselectivity of the chiral aldehyde-catalyzed α -functionalization of N-unprotected amino acid esters with allyl or benzyl chlorides becomes extremely difficult to control. Nevertheless, our initial experimental results revealing that the target α -allylation product could be obtained in 89% yield with 16% ee under the promotion of a chiral aldehyde-ZnCl₂ system encouraged us to pursue high efficiency using allyl or benzyl chlorides. Therefore, we systematically investigated the reaction conditions of the catalytic asymmetric allylation of *tert*-butyl alaninate **1a** with cinnamyl chloride **5a**. Chiral aldehyde catalyst screening indicated that most of the 3-formyl BINOL aldehydes could produce **6a** in good-to-excellent yields; however, the enantioselectivities were not satisfactory. The 2-formyl BINOL-aldehyde CA-15 gave excellent enantioselectivity (94% ee), but the yield was moderate (61%) (Fig. 5a, i). We chose CA-15 as the chiral aldehyde catalyst for further condition optimization. Various solvents were evaluated, and mesitylene was optimal in terms of yield and enantioselectivity (Fig. 5a, ii). When this reaction was conducted at 50 °C, product **6a** was obtained in 65% yield with 94% ee (Fig. 5a, iii). We found that the reaction concentration affected the yield to some degree: the usage of 0.4 mL mesitylene at 0.2 mmol scales of reactant **1a** could produce compound **6a** in 73% yield with 94% ee (Fig. 5a, iv).



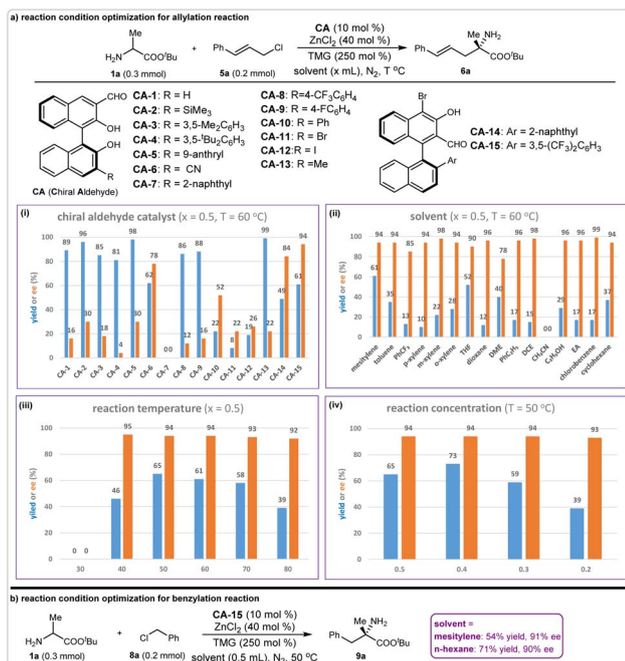


Fig. 5 Condition optimizations for asymmetric allylation and benzylation reactions. (a) Catalysts screening; (b) solvents screening; (c) reaction temperature optimization; (d) reaction concentration optimization.

Based on these results, the optimal reaction conditions for the asymmetric α -allylation reaction were determined.

Due to the similar reaction activities of benzyl chlorides with allyl chlorides, we directly applied the above optimal reaction conditions in the asymmetric α -benzylation reaction. As expected, this reaction took place smoothly, giving the desired product **9a** in 54% yield with 90% ee. Then, optimization of the reaction conditions was performed, including the screening of chiral aldehyde catalysts, bases, solvents, and reaction temperature (see ESI†). Finally, we found that product **9a** could be obtained in 71% yield with 91% ee when *n*-hexane was used as the reaction solvent (Fig. 5b). Thus, the optimal reaction conditions for this asymmetric benzylation were determined.

Under the optimal reaction conditions, we examined the corresponding substrate scopes of these asymmetric allylation and benzylation reactions. First, various substituted cinnamyl chlorides were assessed. The results indicated that cinnamyl chlorides bearing single or double substituents on benzene ring were effective reaction partners with amino acid ester **1a**, providing compounds **6b–6k** in moderate-to-good yields with excellent enantioselectivities. The experimental outcomes were not affected by the steric and electronic properties of the substituent. Concerning the substrates of amino acid esters, the yields of corresponding products were affected by the steric influence of their α -substituents. For all eight amino acid esters we employed in this reaction, products **6l–6s** were obtained in moderate yields with excellent enantioselectivities.

Similar results were observed in the asymmetric benzylation reaction. Various substituted benzyl chlorides exhibited good

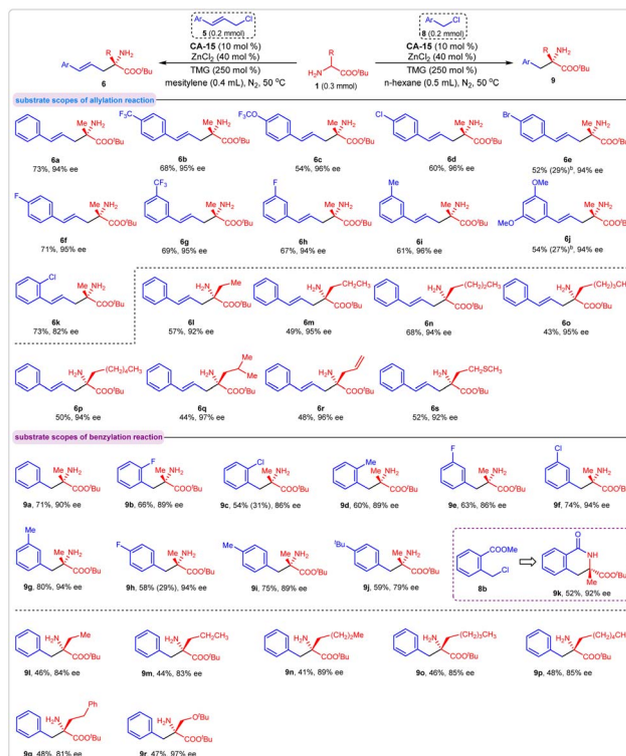


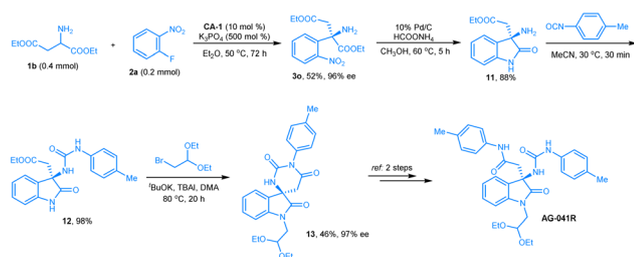
Fig. 6 Substrate scopes of the asymmetric allylation and benzylation reactions.

activities in this reaction and gave the corresponding products in moderate-to-high yields with good enantioselectivities (Fig. 6, **9b–9j**). When the methyl 2-(chloromethyl)benzoate **8b** was used as an acceptor, the product **9k** was obtained in 52% yield with 92% ee *via* a tandem benzylation/lactamization process. Because of the steric influence of their α -substituents, amino acid esters other than **1a** gave products with moderate yields. In addition, all the enantioselectivities for these products were maintained at a high level (Fig. 6, **9l–9r**). The absolute configurations of products **6b** (*S*) and **9a** (*S*) were determined by comparing their optical rotation values with the literature data (see ESI†), and the stereochemistries of the other products in Fig. 6 were assigned accordingly.

Synthetic application

The clinical candidate compound (+)-AG-041R is a gastrin/CCK-B receptor antagonist with an IC₅₀ of 1.1 nmol.¹⁶ Few catalytic asymmetric methodologies have been developed for preparing this compound,¹⁷ but we envisioned that its core oxindole unit can be constructed from our arylation product by a reduction of the nitro group and an *in situ* intramolecular amidation reaction, and a new catalytic asymmetric synthetic route for this clinical candidate was anticipated. As we discussed in the section on substrate scope, the diethyl aspartate **1b** reacted smoothly with 2-nitro fluorobenzene **2a** under the optimal reaction conditions, and product **3o** was obtained in 52% yield with >99% ee. Then, we reduced the nitro group of **3o** to an amine. An intramolecular amidation took place *in situ* to give 3-





Scheme 1 The formal synthesis of AG-041R.

amino oxindole, product **11**. Using the reported methods, urea moiety-contained oxindole **12** and Iwabuchi intermediate **13** (ref. 17a) were prepared, successively (Scheme 1). The spectra data and optical rotation of compound **13** agree with the literature (see ESI†). Thus, based on the chiral aldehyde-catalyzed arylation of amino acid esters, a new synthetic route for the formal synthesis of AG-041R was achieved.

Reaction mechanism investigation

The possible reaction models for these three reactions were investigated. For the asymmetric arylation of amino acid ester **1a** with **2a**, once the reactant 2-nitro fluorobenzene **2a** was replaced by 3-nitro fluorobenzene or 4-nitro fluorobenzene, the reaction efficiency was greatly decreased. Protecting the 2' hydroxyl of the chiral aldehyde catalyst **CA-1** also prevented the formation of product **3a** with high efficiency (Fig. 7a). These results indicated that hydrogen bond interactions may have occurred between the 2' hydroxyl of **CA-1** and the nitro group of 2-nitro fluorobenzene **2a**. Thus, a possible transition state **I** (TS **I**) was proposed for the production of (*S*)-**3a** (Fig. 7c).

For the asymmetric allylation and benzylation reactions, all of the yields of the corresponding products decreased greatly in the absence of Lewis acid $ZnCl_2$, no matter whether the amino acid ester **1a** or the formed Schiff base **CA-15-1a** was employed as donor (Fig. 7b), indicating that the Lewis acid can accelerate the processes of Schiff base formation and deprotonation. Furthermore, the slight decreases in enantioselectivities showed that the Lewis acid can enhance the stereoselective-control ability of the corresponding transition states. It was reasonable to deduce that these reactions took place between the Zn-Schiff base complexes and halohydrocarbons. Therefore, two transition states, **TS II** and **TS III**, were proposed. Thus, products (*S*)-**6a** and (*S*)-**9a** were generated respectively (Fig. 7c).

Conclusions

In conclusion, we demonstrated highly efficient chiral aldehyde-catalyzed α -substitution reactions of α -amino acid esters with aryl, allyl, and benzyl halides. In the promotion of the simple chiral aldehyde **CA-1**, the α -arylation reaction of *N*-unprotected amino acid esters with aryl halides takes place smoothly, giving α -aryl α,α -disubstituted amino acid derivatives in moderate-to-high yields with good-to-excellent enantioselectivities. The combinational catalytic system comprising chiral aldehyde **CA-15** and Lewis acid $ZnCl_2$ efficiently promotes the reactions of asymmetric allylation and benzylation, giving α -allyl and α -benzyl α,α -disubstituted amino acid derivatives in moderate-to-good yields with good-to-excellent enantioselectivities. The α -arylation product **3o** is used for the formal total synthesis of AG-041R, and three transition states are proposed to illustrate the stereoselective-control results.

Data availability

All data supporting the findings of this study are available within the article and its ESI† file.

Author contributions

W. W. and G. Q. X. conceived this project. S. H. R., L. C. X., J. X., L. Y., L. J. H. and Z. F. carried out the experiments. W. Z. L. and C. T. performed the HRMS analysis. H. R. X. and J. X. discussed the transition states. G. Q. X. wrote the manuscript. All authors discussed the results.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

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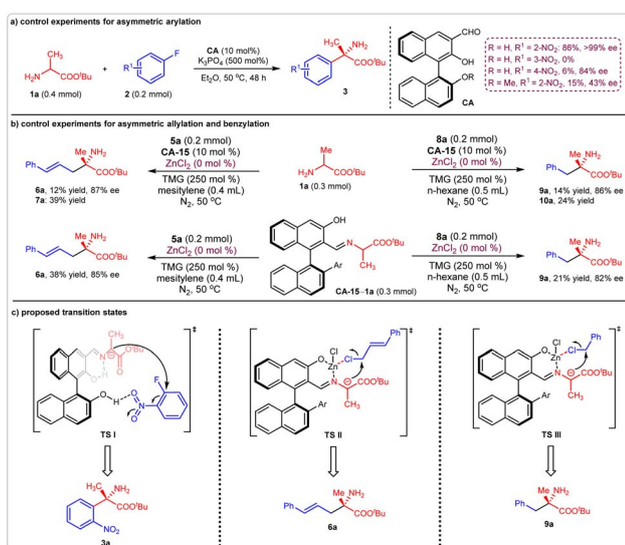


Fig. 7 Control experiments and possible transition states. (a) Control experiments for asymmetric arylation reaction; (b) control experiments for asymmetric allylation and benzylation reactions; (c) proposed transition states.



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