Asymmetric aza-Henry reaction to provide oxindoles with quaternary carbon stereocenter catalyzed by a metal-templated chiral Brønsted base†

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An asymmetric aza-Henry reaction between isatin-derived ketimines and aryl nitromethanes is catalyzed by an inert octahedral chiral-at-metal iridium(III) complex which serves as a chiral Brønsted base. Initially, a kinetically favored diastereomer is formed with high diastereoselectivity and excellent enantioselectivity, and can be epimerized efficiently under base catalysis into the thermodynamically favored diastereomer. The work underscores the potential of our metal-templated approach for the design of high performance asymmetric catalysts.

The aza-Henry (nitro-Mannich) reaction, namely the addition of nitroalkanes to imines, is a highly useful C–C bond forming reaction and provides straightforward access to a variety of nitrogen-containing chiral building blocks and scaffolds.1 The significant α-C–H acidity of nitroalkanes in combination with the high nucleophilicity of the resulting nitronates offers attractive opportunities to develop asymmetric versions of these reactions through chiral Bronsted base catalysis.2 Furthermore, the ability to increase the reactivity of imines through hydrogen bond interactions provides an additional handle for lowering the energy of the transition state and for controlling the asymmetric induction by means of bifunctional catalysis.3,4

Our group recently introduced a new class of bifunctional chiral Bronsted base catalysts based on chiral octahedral iridium(III) complexes. In these metal-templated catalysts, the metal fulfills a purely structural role and constitutes the exclusive source of chirality (metal-centered chirality),4–8 while the actual catalysis is mediated through carefully arranged functional groups within the organic ligand sphere. Based on this concept, we developed iridium(III) 3-aminopyrazolate complexes as low-loading catalysts for sulfa-Michael (down to 0.02 mol% catalyst loading) and aza-Henry reactions (down to 0.25 mol% catalyst loading).9,10 We believe that the stereochemical complexity of the octahedral scaffold provided us with an advantage with respect to the proper arrangement of functional groups and the intrinsic rigidity facilitated a reduced entropic penalty when reaching the transition state. To further investigate the merit of such metal-templated chiral Bronsted base catalysts in asymmetric catalysis, we herein expand the scope of the previously investigated aza-Henry reaction of benzaldehyde derived imines to isatin ketimine substrates.11,12 Isatin-derived ketimines are highly attractive substrates since they are converted to 2-oxindoles with a quaternary stereocenter in 3-position which constitutes an important chiral structural motif for bioactive natural products and drug candidates (Fig. 1).13,14 A few asymmetric catalysts have been reported recently for the aza-Henry reaction with isatin-derived ketimines, such as quinine-derived bifunctional organocatalysts developed by Zhou and coworkers,12a bis[imidazolidinyl]pyridine–nickel(II) complexes by Arai’s group,12b bisoxazoline copper(II) complexes by Pedro and coworkers,12c and a bifunctional guanidine-amide catalyst by Feng’s group.12d However, despite providing excellent results, these reports are limited to nitromethane, nitroethane, and nitropropane, whereas the here presented study deals with the substrate class of aryl nitromethanes.

We started our study with the aza-Henry reaction between the isatin N-Boc ketimine 1a and (nitromethyl)benzene 2a (Fig. 2, top). Under optimized reaction conditions, at −30 °C using iPr2O as the solvent (see ESI† for a comparison with other solvents), we found that a catalyst loading of merely 0.5 mol% led to a complete conversion to the C–C-bond formation product 3a after 24 hours. HPLC analysis on chiral stationary phase revealed that the crude compound was
formed with high enantioselectivity (96% ee) and high diastereoselectivity (72:1 dr) (Fig. 2, bottom). Compound 3a could be isolated as a pure single enantiomer (>99% ee, 138:1 dr) by washing the crude product with a solvent mixture out of toluene and n-hexane (1:2). The compound is prone to epimerization and, in our hands, could not be purified by silica gel chromatography. When we treated the crude 3a (96% ee, 72:1 dr) with triethylamine (2 equiv.) in THF at room temperature, we observed a conversion to the diastereomer 3a' (1:8.5 dr, 96% ee) whose absolute and relative configuration were assigned by X-ray crystallography of a brominated derivative (Fig. 3b).
Based on these results, a proposed mechanism involves an initial proton transfer from (nitromethyl)benzene (2a) (pK$_a$ = 12.2 in DMSO) to the Brønsted base Λ-IrBB (pK$_a$ ∼ 16 of protonated Λ-IrBB in MeCN), which allows to form a double hydrogen bond between the aminopyrazole unit of the protonated catalyst and the nitronate. Additional attractive electrostatic forces between the cationic protonated catalyst and the nitronate anion will provide an additional stabilization and are optimized by using a fairly nonpolar solvent. Furthermore, it is plausible to assume that a three center hydrogen bond is established between two carbonyl groups of the isatin N-Boc ketimine and one hydroxy group of the catalyst, providing the ternary complex as shown in Fig. 3a.$^{16}$ We verified the importance of the hydroxy group by using a catalyst devoid of both CH$_2$OH groups and we observed only a sluggish catalysis that required an increased catalyst loading to reach a full conversion and provided the product 3a only with a low diastereo- and enantioselectivity (see ESI† for more details). According to our model for the catalysis with Λ-IrBB, the two substrates are brought into close proximity and preorganized for a Re-face/Si-face attack of the nitronate nucleophile to the ketimine electrophile, thereby being consistent with the observed stereoselectivity of 3a. This compound apparently constitutes the kinetically favored product and the high acidity of the proton in α-position of the nitro group allows a base-catalyzed conversion to the thermodynamically more stable diastereomer 3a$'$.

Finally, we investigated the substrate scope of the reaction between isatin N-Boc ketimines and aryl nitromethanes for the formation of the thermodynamically more stable diastereomers (3a$'$-4$'$). Fig. 4 demonstrates that the reaction tolerates electron donating and electron withdrawing groups within the indole moiety and within the phenyl group of the nitro substrate, and different substituents on the indole nitrogen. Overall, under optimized conditions with a catalyst loading of 0.5 mol%, excellent yields were observed (92–99%), high enantioselectivities (90–98% ee), whereas diastereoselectivities were found to be in the range between 23 : 1 and 8 : 1, which must reflect the relative thermodynamic stabilities of the two diastereomers. It is worth noting that the catalyst loading can even be reduced to 0.25 mol% while only slightly affecting the stereoselectivity. For example, with a loading of 0.25 mol% Λ-IrBB, the kinetic product 3a was obtained with 96% ee and 82 : 1 dr after an elongated reaction time of 36 h at −30 °C, and subsequently converted to the thermodynamic product upon treatment with Et$_3$N to obtain 3a$'$ in a yield of 98% with 10 : 1 dr and 95% ee.

Fig. 3 Plausible mechanism. (a) Proposed hydrogen bonded ternary complex after proton transfer which leads to the kinetic product 3a. (b) Crystal structure of the thermodynamic product 3k$'$ for which the absolute configuration was assigned as 35,8R.
In conclusion, we developed a diastereoselective (up to 23:1 dr) and highly enantioselective (up to 98% ee) method to oxindoles bearing a quaternary stereocenter in 3-position by using anaza-Henry reaction between isatin N-Boc ketimines and aryl nitromethanes, catalyzed by an inert octahedral bis-cyclometalated iridium(III) complex which served as a chiral Bronsted base. This work underscores the potential of our metal-templated approach for the design of high performance asymmetric catalysts.

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References


A crystal structure of ketimine 1k confirms the shown syn-configuration at the imine. See ESI† for details.