Transannular Enantioselective (3 + 2) Cycloaddition of Cycloalkenone Hydrazones under Brønsted Acid Catalysis

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ABSTRACT: Hydrazones derived from cycloalkenones undergo an enantioselective transannular formal (3 + 2) cycloaddition catalyzed by a chiral phosphoric acid. The reaction provides high yields and excellent stereocontrol in the formation of complex adducts with one or two α-tertiary amine moieties at the ring fusion, and these can be converted into very versatile stereodefined decalin- or octahydro-1H-indene-derived 1,3-diamines through simple reductive N–N cleavage.

Transannular reactions, in which two reacting sites are connected to each other as part of a medium- or large-size cyclic starting material, represent an unconventional strategic decision in organic synthesis that enables the rapid construction of complex polycyclic molecular scaffolds.1 In fact, there are many reports of elegant total syntheses that make use of transannular reactions to build up the key structural framework of the final target,2 including several examples of biomimetic approaches that show that this type of reactivity is also operating as part of the portfolio of chemical reactions in the secondary metabolism of living cells. Despite all of the advances in the area, the majority of the reports still rely on the use of chiral cyclic substrates as starting materials, therefore involving the diastereoselective generation of new stereogenic centers during the transannular process.2 This implies that the stereochemical outcome of the reaction is strictly under substrate control, and consequently, it is largely conditioned by the innate asymmetric induction profile of the chiral starting material. In contrast, enantioselective versions of transannular reactions have received very little attention, and only a few limited reports can be found in the literature that comprise a couple of examples in which stoichiometric amounts of a chiral ligand or promoter are used in transannular aldol3 or Rauhult–Currier reactions.4 Catalytic and enantioselective transannular reactions under Lewis acid catalysis, such as transannular Diels–Alder,5 ketone-ene,6 and Claisen rearrangement,7 and to one example of a transannular aldol reaction under enamine catalysis.8 On the contrary, and very recently, we also demonstrated the excellent performance of catalytic transannular reactions in the enantioselective synthesis of complex polycyclic systems with the development of a transannular Morita–Baylis–Hillman reaction under chiral phosphine catalysis,9 a Michael-initiated cascade reaction under bifunctional tertiary amine/squaramide catalysis,10 and a copper-catalyzed transannular borylative ring-closing process.11

We present herein the use of hydrazones derived from cycloalkenones as substrates that undergo enantioselective transannular (3 + 2) cycloaddition12 under catalysis by a BINOL-based chiral Brønsted acid (Scheme 1, bottom). In comparison with the only existing literature precedent of an enantioselective transannular cycloaddition (the transannular Diels–Alder cycloaddition developed by Jacobsen and coworkers shown in Scheme 1, top),13 this new reaction leads to tricyclic scaffolds with a bridging hydrazine moiety.
therefore providing a direct alternative entry to compounds whose structures resemble the type of adducts that can be accessed through type-II intramolecular cycloadditions. Remarkably, the adducts obtained through this transannular (3 + 2) cycloaddition are direct precursors to orthogonal and stereodefined bicyclic 1,3-diamines, which are key structural motifs in many natural products and also serve as highly versatile chiral building blocks in synthetic organic chemistry. Finally, it should also be pointed out that the number of examples of catalytic and enantioselective (3 + 2) cycloadditions between hydrazones and alkenes is very scarce, in examples of catalytic and enantioselective (3 + 2) cycloaddition are direct precursors to orthogonal and stereodefined bicyclic 1,3-diamines, which are key structural motifs in many natural products and also serve as highly versatile chiral building blocks in synthetic organic chemistry.14

We started our work by evaluating the viability of the reaction using ketone 1a as a model substrate and phenylhydrazine, envisaging the in situ formation of the hydrazone intermediate that would subsequently undergo the transannular (3 + 2) cycloaddition (Table 1).

Table 1. Optimization of the Reaction

| entry | catalyst | T (°C) | conv (%) | e.e. (%) |
|-------|----------|--------|----------|----------|
| 1     | (PhO)P(O)OH | r.t.   | <5d      | n.d.     |
| 2     | (PhO)P(O)OH | 50     | 99 (72)  | n.d.     |
| 3a    |          | 50     | 99       | 85       |
| 4b    |          | 50     | 99       | 33       |
| 5c    |          | 50     | 99       | 23       |
| 6d    |          | 50     | 99       | 17       |
| 7e    |          | 50     | 99       | 17       |
| 8f    |          | 50     | 99 (92)  | 88       |
| 9g    |          | 50     | 99 (99)  | 98       |
| 10h   |          | 50     | 99 (90)  | 90       |
| 11i   |          | r.t.   | <5d      | n.d.     |
| 12j   |          | 50     | 99 (99)  | 96       |

Reactions were performed with 0.15 mmol of 1a, NH2-NHPPh (1.2 equiv), catalyst (10 mol %), and toluene (0.1 M) as the solvent. Conversion was calculated by 1H NMR using 1,3,5-trimethoxybenzene as the internal standard. Isolated yield after flash column chromatography purification is given in parentheses. e.e. was calculated by HPLC in the chiral stationary phase after derivatization into the corresponding benzoyl hydrazone. Starting material was recovered as the corresponding hydrazone. 5 mol % of catalyst was used.

As can be seen in this table, the reaction using diphenylphosphoric acid as the catalyst at room temperature (r.t.) was unsuccessful (entry 1), but heating the mixture to 50 °C resulted in the complete conversion of the starting material and a good isolated yield of the desired cycloaddition product (entry 2). We next moved to the archetypical chiral BINOL-based phosphoric acid TRIP,15 which also was demonstrated to be a good catalyst for the transformation of 1a into 2a, the latter formed with 85% e.e. (entry 3). We also surveyed the corresponding N-Tf sulfonamide 3b as a more acidic and potentially more active catalyst but with poorer results (entry 4). Next, phosphoric acid catalysts with different substituents at the 3- and 3′-positions of the BINOL core were surveyed (entries 5–10).17 We observed that placing extended aryl moieties led to a significant decrease in the enantioselectivity (entries 5–7), whereas moving to the SiPh3-containing catalyst 3f resulted in the formation of adduct 2a with a high 88% e.e. (entry 8). Improved enantioselectivity was obtained using either the bulkier analogue of TRIP (catalyst 3g, entry 9) or its partially hydrogenated version (catalyst 3h, entry 10). We observed the best result with the former. We also tested the reaction with this catalyst at lower temperature, verifying the need for 50 °C for quantitative cycloaddition (entry 11). Finally, we also observed that the reaction performed excellently using a 5 mol % catalyst loading (entry 12).

With a robust experimental protocol in hand, we next focused on studying the scope and limitations of the reaction, starting with the role played by the nature of the hydrazine substituent (Table 2).

Table 2. Scope of the Reaction: Hydrazine Component

| entry | R     | yield (%) | e.e. (%) |
|-------|-------|-----------|----------|
| 1     | C6H5 (2a) | 99        | 96       |
| 2     | C6F5 (2b) | 96        | 90       |
| 3     | 4-CF3C6H4 (2c) | 95       | 83       |
| 4     | 4-BrC6H4 (2d) | 84       | 96       |
| 5     | 3,5-(CF3)2C6H3 (2e) | 90       | 72       |
| 6     | 4-MeOC6H5 (2f) | 99       | 94       |
| 7     | 4-MeOCH2 (2g) | <5d      | n.d.     |
| 8     | C(O)C6H5 (2h) | 85       | 0        |
| 9     | C(O)CH3 (2h) | 40       | 0        |
| 10a   | Ts     | <5d       | n.d.     |
| 11    | Bn     | <5d       | n.d.     |

Reactions were performed with 0.15 mmol of 1a, NH2-NHR (1.2 equiv), 3g (5 mol %), and toluene (0.1 M) at 50 °C. Isolated yield after flash column chromatography purification. e.e. was calculated by HPLC in the chiral stationary phase after derivatization into the corresponding benzoyl or acetyl hydrazone. Starting material was recovered as the corresponding hydrazone. Reaction carried out at r.t.

Arylhydrazines with electron-withdrawing substituents performed excellently, providing the transannular cycloaddition products 2a–e in excellent yields with excellent enantioselectivities (entries 1–5), with the only exception being the use of meta-bis-CF3-substituted hydrazine (entry 5), which provided adduct 2e with somewhat lower e.e. When tolylhydrazine was used, the reaction also took place very efficiently (entry 6), but when the more electron-donating para-methoxyphenylhydrazine was tested, the reaction was completely suppressed, isolating the hydrazone formed upon condensation of the hydrazide with the starting material (entry 7). N-Benzoylhydrazine was also tested, and we observed a remarkably fast reaction and the quantitative conversion to the cycloaddition product 2h, albeit as a completely racemic...
material (entry 8). We tested the reaction at a lower temperature to favor the enantioselective pathway but without any improvement and with a remarkable drop in the yield (entry 9). Alkyl hydrazones were also unreactive under these conditions. (See one example in entry 10.)

Several cycloalkenones were also surveyed in the transformation in combination with phenylhydrazine (Table 3).

| Table 3. Scope of the Reaction: Cyclic Ketone Reagenta |
|------------------------------------------------------|

Initially, we tested the reaction on a higher 1.0 mmol scale of model substrate 1a to guarantee its viability for preparative purposes. As can be seen in Table 3, adduct 2a was obtained in good yield (83%) and with the same enantioselectivity (96% e.e.) as before. We also evaluated cycloalkenones 1a–f with different sizes and substitution patterns. As can also be seen in Table 3, in all cases, the reaction provided the corresponding adducts with an octahydro-2m−2k stereocontrol. This transformation enables the preparation of cycloalkenones toward the transannular cycloaddition reaction (Scheme 2). In fact, the reaction of 1g under activation by the achiral catalyst diphenylphosphoric acid cleanly furnished adduct 2n as a single diastereoisomer, although in a rather low yield, even after a prolonged reaction time. On the contrary, the reaction catalyzed by 3g proceeded smoothly to form the same compound in a much higher yield, whereas the reaction performed using its enantiomer (R)-3g as a catalyst also provided the same diastereoisomer but, again, in a much lower yield. These experiments indicate a strong stereochemical bias exerted by the chiral information of the starting material, although with a very important matched/mismatched situation when incorporating a chiral Brønsted acid to promote the reaction.

Finally, we decided to unmask the latent 1,3-diamine functionality present on adducts 2, which are obtained through the enantioselective transannular cycloaddition process (Table 4). The particular arrangement of nitrogen atoms in these adducts would lead to the formation of compounds with a decaline or octahydro-1H-indene molecular architecture that would contain two amine substituents located in pseudoaxial positions, which is a molecular arrangement that is difficult to obtain through conventional approaches. This was accomplished by carrying out the hydrogenolytic cleavage of the N–N bond by reacting these adducts with hydrogen under Raney nickel catalysis. We initially optimized the reaction conditions using compound 2a as a model substrate and obtained diamine 4a in excellent yield when the reaction was carried out in ethanol at 80 °C (entry 1). We also verified that there was no loss of optical purity during the process by measuring the enantiomeric excess of the final product 4a by high-performance liquid chromatography (HPLC) on a chiral stationary phase under conditions optimized for a racemic sample. We generalized this reaction to the other adducts 2i–j, obtaining in all cases the expected bicyclic 1,3-diamines 4b–g in almost quantitative yields in most cases. As can be seen in Table 4, this approach enables the synthesis of octahydrophanthalene-1,4a(2H)-diamines (entries 1–7) and octahydro-3aH-indene-3a,7-diamines (entries 5 and 6) in excellent overall yields and as highly enantioenriched materials. This also includes the possibility of generating scaffolds containing two α-tertiary amine moieties that are challenging structures that cannot be accessed through conventional methodologies. In this case, these types of compounds were cleanly

![Scheme 2. Use of Chiral Ketone 1g as the Substrate](image-url)

We also evaluated the performance of chiral substrate 1g to get further insight into the natural reactivity trend of this type of cycloalkenones toward the transannular cycloaddition reaction (Scheme 2).
obtained from adducts 2k and 2m with high enantio- and diastereocntrol. (See entries 4 and 6.)

In conclusion, we have demonstrated the ability of hydrazones derived from cycloalkenones to undergo enantioselective transannular formal (3 + 2) cycloaddition under catalysis by a chiral Bronsted acid derived from BINOL. This simple reaction provides stereodefined tricyclic adducts in high yields with high enantioselectivities, and these can be used as an ideal platform for the preparation of decaline- or octahydro-1\H-indene-derived 1,3-diamines with great potential to be used as synthetic intermediates or chiral ligands and that are otherwise challenging compounds to access through conventional methodologies. This type of enantioselective transannular reactivity can be established as an alternative and less conventional disconnection when planning the total synthesis of complex molecules.

### Table 4. Reductive Cleavage of the Hydrazine Moiety: Synthesis of Enantioenriched 1,3-Diamines

| Entry | Substrate | Product | Yield (%)<sup>b</sup> |
|-------|-----------|---------|------------------------|
| 1     | 2a, 2i-o  | 4a-g    | 98<sup>a</sup>         |
| 2     | 2i        | 4b      | 92                     |
| 3     | 2j        | 4c      | 91                     |
| 4     | 2k        | 4d      | 88                     |
| 5     | 2l        | 4e      | 93                     |
| 6     | 2m        | 4f      | 97                     |
| 7     | 2n        | 4g      | 90                     |

<sup>a</sup>Isolated yield after flash column chromatography. <sup>b</sup>e.e. 92%

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**ASSOCIATED CONTENT**

**Supporting Information**

The Supporting Information is available free of charge at [https://pubs.acs.org/doi/10.1021/acs.orglett.1c03190](https://pubs.acs.org/doi/10.1021/acs.orglett.1c03190).

Experimental procedures, characterization of all new compounds, and copies of <sup>1</sup>H and <sup>13</sup>C NMR spectra. HPLC traces of all adducts prepared and crystallographic data (PDF)

**Accession Codes**

CCDC 2091628 contains the supplementary crystallographic data for this paper. These data can be obtained free of charge via www.ccdc.cam.ac.uk/data_request/cif, or by emailing data_request@ccdc.cam.ac.uk, or by contacting The Cambridge Crystallographic Data Centre, 12 Union Road, Cambridge CB2 1EZ, UK; fax: +44 1223 336033.

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**Notes**

The authors declare no competing financial interest.

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**DEDICATION**

This work is dedicated to the memory of our colleague and friend Prof. Kilian Muñiz.

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