Chiral Lewis Base-Assisted Brønsted Acid (LBBA)-Catalyzed Enantioselective Cyclization of 2-Geranylphenols

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Chiral Lewis base-assisted Brønsted acids (Chiral LBBAs) have been designed as new organocatalysts for biomimetic enantioselective cyclization. A salt of a chiral phosphonous acid diester with FSO₃H catalyzes the enantioselective cyclization of 2-geranylphenols to give the desired *trans*-fused cyclized products with high diastereo- and enantioselectivities (up to 98:2 dr and 93% ee).

Biomimetic polyene cyclization of isoprenoids is a highly powerful method for constructing polycyclic structures of terpenoids. Considerable effort has been focused on the development of enantioselective polyene cyclizations using a chiral artificial cyclase. Since the pioneering work on Lewis acid-assisted Brønsted acid (LBA) catalysis by Yamamoto and Ishihara,¹⁻³ some elegant studies on enantioselective polyene cyclizations have been reported.⁴

We recently developed a chiral Lewis base-promoted enantioselective iodocyclization of isoprenoids.^{5,6} The

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Figure 1. Chiral Lewis base-assisted Brønsted acids (Chiral LBBAs, $1 \cdot HX$) and proposed catalytic cycle for the LBBA-catalyzed cyclization of 2-geranylphenols 2.

chiral nucleophilic phosphoramidite, prepared from a binaphthol bearing triphenylsilyl groups at the 3,3'positions, reacts with *N*-iodosuccinimide (NIS) to generate the corresponding phosphonium salt as an active species. This chiral Lewis base-promoted method can also be applied to the Brønsted acid-induced cyclization of isoprenoids. Thus, we pursued the design of new chiral Brønsted acids: Lewis base-assisted Brønsted acids (LBBAs), phosphonium salts⁷ prepared from a chiral phosphorus(III) compound **1** with an achiral Brønsted acid (HX) (Figure 1). We report here the chiral LBBAcatalyzed enantioselective cyclization of 2-geranylphenols.

The Brønsted acidity of the chiral LBBAs should strongly depend on the structure of 1. For example, the Brønsted basicities of phosphorous acid triesters are higher than those of corresponding triaryl- and trialkylphosphines $[pK_a \text{ values of conjugate acids: } P(OPh)_3 - 2.0,$ P(OMe)₃ 2.6, PPh₃ 2.7, and PMe₃ 8.7].⁸ We first examined the catalytic activities of chiral LBBAs prepared from 1 with Tf₂NH. The cyclization of 2-geranylphenol 2a was carried out in the presence of 1 (20 mol %) and Tf₂NH (20 mol %) in toluene at -78 °C (Table 1). The reaction preferentially gave the corresponding trans-fused product **3a** (*trans/cis* = ca. 9:1). Based on the high *trans* selectivity, these reactions might proceed through concerted cyclization. Although chiral LBBAs prepared from phosphorous acid triesters 1a ($R^1 = OPh$) and 1b ($R^1 = OCy$) showed good catalytic activities (yields of 61 and 42%), the obtained trans-3a was racemic (entries 1 and 2). Due to the lower basicity of 1a, the corresponding LBBA was thermodynamically unstable, and racemic product was obtained via a background reaction catalyzed by an achiral

Table 1. Enantioselective Cyclization of 2-Geranylphenol (2a)Catalyzed by Chiral LBBAs $1 \cdot Tf_2NH$



^{*a*} Ee of *trans*-**3a**. Determined by HPLC analysis. ^{*b*} Reaction was conducted in the presence of **1c** (40 mol %) and Tf₂NH (10 mol %) at -40 °C. ^{*c*} Reaction was conducted in the absence of **1**.

Brønsted acid (entry 1). LBBA 1b·Tf₂NH, which was less acidic than 1a. Tf2NH, improved the diastereoselectivity, although it did not have enough stability to control the enantioselectivity (entry 2). On the other hand, the use of chiral phosphonous acid diesters 1c ($R^1 = Ph$) and 1d ($\mathbf{R}^1 = i - \mathbf{Pr}$), which are more basic than 1a and 1b, successfully induced enantioselectivity (22 and 14% ees), albeit the yields of 3a were low (entries 3 and 5). The absolute stereochemistry of the obtained trans-3a was assigned to be (4aR).^{1g} Further investigation revealed that when the reaction was conducted using 1c (40 mol %) and Tf₂NH (10 mol %) at -40 °C, both the yield and enantioselectivity were improved (entry 4). The use of excess 1c should promote rapid regeneration of the phosphonium salt in the catalytic cycle and prevent the background reaction. When the reaction was conducted in the absence of 1, 3a was obtained in 93% yield with moderate diastereoselectivity (79:21 dr, entry 6). This result suggested that use of Lewis base 1 controlled not only reactivity and enantioselectivity but also diastereoselectivity.

Next, we investigated Brønsted acids (HX) in chiral LBBAs for the cyclization of **2a** (Table 2). The reaction was conducted in CHCl₃, since the use of CHCl₃ as a solvent generally gave **3a** in higher yield and enantioselectivity than with toluene when sulfonic acids were used as Brønsted acids.⁹ As a result of our investigation of various Brønsted acids, we found that the enantioselectivity depended on the steric bulkiness as well as the acidity of Brønsted acids (entries 1–4). The low enantioselectivity of the **1c** · Tf₂NH-

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⁽⁹⁾ The low yield and enantioselectivity in the reaction using Tf_2NH in $CHCl_3$ (entry 1) can be attributed to the rapid decomposition of **1c** due to the high acidity of Tf_2NH .

Table 2. Optimization of the Reaction Conditions

2a	1 (40 mol %), HX (10 mol %)	trans-3a	+	cis- 3a
	CHCl ₃ , –40 °C, 24 h			

entry	$1[\mathrm{R}^1,\mathrm{R}^2]$	HX	yield (%)	trans/cis	ee (%) ^a
1	1c [Ph, H]	Tf_2NH	30	97:3	19
2	1c [Ph, H]	TfOH	77	90:10	75
3	1c [Ph, H]	$ClSO_3H$	69	94:6	76
4	1c [Ph, H]	FSO_3H	42	98:2	81
5^b	1c [Ph, H]	FSO_3H	60	97:3	81
6	1e [Ph, Br]	FSO_3H	86	85:15	78
7^c	1e [Ph, Br]	FSO_3H	86	90:10	84
8	$\mathbf{1f}[4\text{-}\mathrm{CF}_3\mathrm{C}_6\mathrm{H}_4,\mathrm{H}]$	FSO_3H	62	92:8	49

^{*a*} Ee of *trans*-**3a**. Determined by HPLC analysis. ^{*b*} One-hundred molar percent of **1c** was used. ^{*c*} Reaction was conducted at -55 °C for 3 days.

catalyzed reaction would be attributed to the background reaction caused by strongly acidic Tf₂NH (entry 1). The use of sterically less-hindered FSO₃H as a Brønsted acid gave the highest enantioselectivity (81% ee), albeit the yield of **3a** was moderate (42%, entry 4). The moderate yield of **3a** could mainly be attributed to the fact that **1c** gradually decomposed under the reaction conditions. Thus, the use of 100 mol % of **1c** improved the yield of **3a** (60%, entry 5). The use of **1e** bearing two bromine atoms at the 6,6'-positions also increased the yield of **3a** without a significant loss of enantioselectivity (86%, 78% ee, entry 6). Importantly, the introduction of electron-withdrawing substituents at the 6,6'-positions reduced the decomposition of **1** under the acidic reaction conditions. When the **1e**·FSO₃H-catalyzed cyclization of **2a** was conducted at -55 °C for 3 days, the enantioselectivity

 Table 3. Enantioselective Cyclization of 2-Geranylphenol Derivatives 2 Catalyzed by Chiral LBBA 1e·FSO₃H



entry	$2[\mathrm{R}^1,\mathrm{R}^2,\mathrm{R}^3]$	yield (%)	trans/cis	ee (%) ^a
1	2b [H, Me, H]	64	90:10	93
2	2c [H, OMe, H]	43	96:4	88
3	2d [H, I, H]	48	97:3	87
4	2e [OCH ₂ O, H]	44	91:9	88
5	2f [Me, H, Me]	80	88:12	72
6	2g [OMe, H, OMe]	65	65:35	79
7	2h [MOM, H, OMe]	57	80:20	74
8	2i [MOM, H, OH]	36	93:7	70
9^b	2i [MOM, H, OH]	60	89:11	69

^{*a*} Ee of *trans*-**3**. Determined by HPLC analysis. ^{*b*} One-hundred molar percent of **1e** and 20 mol % of FSO₃H were used in CHCl₃ (0.02 M).

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was increased to 84% ee without any decrease in the yield of **3a** (entry 7). On the other hand, the introduction of a trifluoromethyl group at the phenyl moiety decreased the yield and enantioselectivity of **3a** (entry 8). The electron-withdrawing substituent of **1f** did not decrease the decomposition of **1**, but increased the acidity of the corresponding LBBA.

With the optimized reaction conditions in hand, we next examined the enantioselective cyclization of 2-geranylphenol derivatives 2 using $1e \cdot FSO_3H$ as a catalyst (Table 3). The introduction of both electron-donating and electronwithdrawing groups at the 4- and 5-positions (\mathbb{R}^1 and \mathbb{R}^2) did not affect the enantioselectivity (87-93% ee), albeit the yields of **3** were decreased (entries 1-4). In contrast, the introduction of a substituent at the 3-position (R^3) slightly decreased the diastereo- and enantioselectivities (entries 5-7). Interestingly, substrate **2i** bearing a hydroxyl group at the 3-position showed high diastereoselectivity (93:7 dr, entry 8). The C_2 symmetry of **2i** might be suitable for the high-level induction of diastereoselectivity. The use of 100 mol % of 1e and 20 mol % of FSO₃H increased the yield of 3i without a loss of enantioselectivity (60% yield, entry 9).





Cyclized products **3** were useful chiral building blocks for the synthesis of various bioactive natural compounds.¹⁰ Thus, after protection of the hydroxyl group of *trans*-**3i** with MOM, DDQ oxidation of the MOM group¹¹ at the 4-position gave aldehyde **4** in 71% yield (Scheme 2).¹² A subsequent Horner–Emmons–Wadsworth reaction of **4** with phosphonate **5**¹³ followed by the removal of MOM groups gave 4a-*epi*-ugonstilbene B (**6**)¹⁴ in 55% yield.

We propose the following mechanism to explain the absolute stereopreference we observed. Structure A in

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Figure 2. Proposed transition-state assemblies.

Figure 2 is the Newman projection of the chiral LBBA $1c \cdot FSO_3H$ viewed along the H–P bond. The substrate should approach the active proton of **A** with the terminal dimethyl group away from the triphenylsilyl groups, avoiding their steric hindrance. As shown in structure **C**, the reaction at the *si*-face would be disfavored because of steric repulsion with the triphenylsilyl group. Therefore, the *re*-face of the terminal isoprenyl group of the substrates would preferentially approach the active proton (**B**) to give (4aR)-**3** selectively.

In conclusion, we have developed chiral Lewis baseassisted Brønsted acids (LBBAs) as new chiral Brønsted acid catalysts for the enantioselective cyclization of 2-geranylphenols. Chiral phosphonium salt of **1e** with FSO₃H catalyzed the cyclization of 2-geranylphenols to give the corresponding *trans*-fused cyclized products with high diastereo- and enantioselectivities.

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Supporting Information Available. Experimental procedures, spectroscopic data for all new compounds, NMR spectra, and HPLC charts. This material is available free of charge via the Internet at http://pubs.acs.org.