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Alkoxyhydrosilane-facilitated cross-etherification reaction of secondary benzyl alcohol with aliphatic alcohol: synthesis of unsymmetrical dialkyl ethers†

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Received 19th August 2024 Accepted 26th September 2024 compound, which is an important

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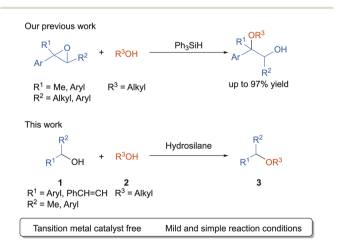
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Alkoxyhydorosilane is found to be an effective mediator for the cross-etherification reaction between two distinct alcohols, namely, a secondary benzyl alcohol and an aliphatic alcohol, providing the unsymmetrical dialkyl ethers in good-to-high yields. The reaction is also successfully applied to the lignin model compound, which is an important renewable non-fossil organic carbon source. Initial mechanistic studies indicated that the carbocation derived from benzyl alcohol was formed under the present reaction conditions.

Alcohol is an inexpensive and environmental benign compound which can be obtained from biomass. Compared to fossil resources, alcohol is a sustainable resource, and its direct use in bulk and fine chemicals is of increasing interest. As environmental issues are growing concern, finding efficient, atomeconomical, and step-economical strategies for the directly conversion of distinct alcohols into unsymmetrical dialkyl ethers, which are crucial structural units in many natural products and pharmaceutical,¹ is a major challenge in organic chemistry. Many research groups have reported the reaction using various catalysts.²⁻¹⁰

Organosilane compounds have enormous practical advantages due to its non-toxic, environmentally benign nature, and high-abundance in the Earth's crust. Recently, many research groups have focused on the study of the Lewis acidity of neutral tetracoordinated silane compounds.¹¹⁻¹⁴ In 2015, Tilley and Bergman group has reported that bis(perfluorocatecholato) silane, catalyzed hydrosilylation and silylcyanation reactions with aldehydes.¹² Greb group and Inoue group also independently reported the electron-deficient tetraalkoxysilane compounds catalyzed the hydrodefluorination of 1-adamantylfluoride.^{13,14} Recently, our groups reported that Ph₃SiH showed the catalytic activity for the synthesis of β-alkoxy alcohols *via* epoxide ring-opening reaction with aliphatic alcohol (Scheme 1 up).¹⁵ As a part of our ongoing study using hydrosilane, we found that alkoxyhydrosilane serves as a Lewis acid in the direct cross-etherification reaction between secondary benzyl alcohols and aliphatic alcohols (Scheme 1 down). In this paper, we disclose a synthesis of the unsymmetrical dialkyl ethers using two distinct alcohols. The reactions proceeded smoothly with the aid of alkoxyhydrosilane mediator to produce the corresponding dialkyl ethers in good-to-high yields.

We started with the optimization of the reaction conditions for the cross-etherification reaction using 1-(*p*-tolyl)ethanol (1a) with EtOH (2a) as a solvent in the presence of organosilane at 85 °C for 24 h (Table 1). After many trials,¹⁶ we identified that the (EtO)₂MeSiH (4.0 equiv.) provided the desired ether 3aa in 95% isolated yield (entry 1). The choice of (EtO)₂MeSiH is particularly important. When Ph₃SiH, which works as the Lewis acid catalyst toward the ring-opening reaction of epoxide to afford the β -alkoxyalcohols,¹⁵ was employed, 3aa was not formed, and 1a was recovered (entry 2). (EtO)₃SiH, (EtO)₄Si,



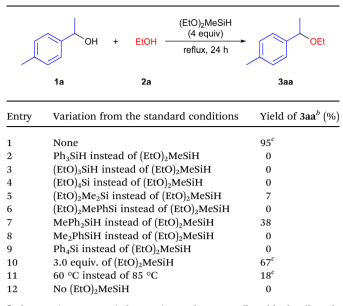
Scheme 1 Our recent work and this work

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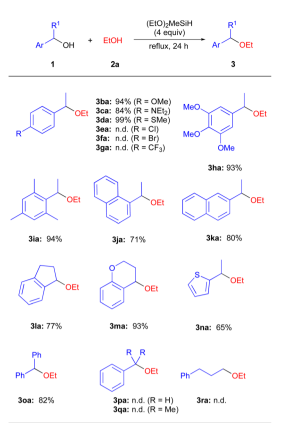
Table 1 Optimisation of the reaction conditions^a



^{*a*} The reaction was carried out using **1a** (0.50 mmol) and hydrosilane (4 equiv.) in **2a** (2.5 mL) for 24 h in reflux. ^{*b*} The yield of **3aa** was determined by NMR analysis using pyrazine as an internal standard. ^{*c*} Isolated yield.

(EtO)₂Me₂Si and (EtO)₂MePhSi were not effective for the reaction (entries 3–6). MePh₂SiH afforded **3aa** in only 38% yield, while Me₂PhSiH and Ph₄Si were not effective for this reaction (entries 7–9). When the amount of (EtO)₂MeSiH reduced from 4.0 equivs to 3.0 equivs, **3aa** was obtained in 67% yield (entry 10). At 60 °C, the reaction proceeded slowly to afford **3aa** in only 18% yield (entry 11) When (EtO)₂MeSiH was removed from the reaction system, **3aa** was not formed and **1a** was recovered almost quantitatively (entry 12).^{17–19}

With the optimized reaction conditions in hand, we investigated a variety of secondary benzyl alcohols 1 using EtOH (2a) (Scheme 2). It was found that benzyl alcohols 1b-1d and 1h containing electron-donating substituents in the aryl ring, including MeO, Et₂N, and MeS efficiently underwent the present etherification reactions to give the corresponding dialkyl ethers 3ba-3da and 3ha in 84-99% isolated yields, while benzyl alcohols 1e-1g containing electron-withdrawing substituents including Cl, Br, and CF₃ in the aryl ring did not give the corresponding ethers 3ea-3ga.²⁰ 1-Mesitylethanol (1i) was suitable substrates for the present reaction conditions, affording the ether 3ia in 94% yield. In addition, naphthyl alcohols 1j-1k and cyclic alcohols 1l-1m effectively participated in the direct etherification reactions with 2a to produce the expected products 3ja-3ma in 71-93% yields. 1-(1-Thiophene) ethanol 1n and diphenylmethanol 1o were also applicable in this reaction, affording 3na and 3oa in 65% and 82% yields. Unfortunately, the primary benzylic alcohol 1p was recovered in quantitatively, suggesting the primary carbocation was not formed in the precent reaction conditions. In addition, tertiary benzyl alcohols 1q and aliphatic alcohol 1r were also unreactive under the applied reaction conditions.²⁰



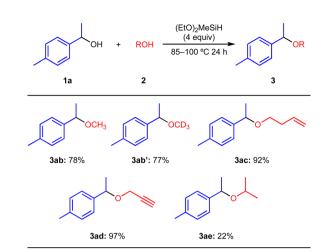
Scheme 2 Substrate scope for the etherification reaction of various benzyl alcohols 1 with 2a.

Next, we examined the substrate scope of the etherification reaction between **1a** and various aliphatic alcohols **2**, as shown in Scheme 3. The reaction using MeOH (**2b**) afforded **3ab** in 78% isolated yield. MeOH-d₄ (**2b**') can be applied to the present reaction and **3ab**' was obtained in 77% yield. Terminal alkene (**2c**) and alkyne groups (**2d**) were tolerated in the present reaction conditions, affording the products **3ac** and **3ad** in 92% and 97%, respectively. i-PrOH (**2e**) induced less efficient etherification even at reflux conditions (**3ae**, 22% isolated yield).²¹ *t*-BuOH (**2f**) did not give the ether **3af**.

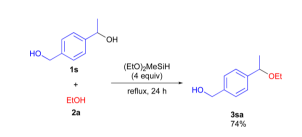
To demonstrate the synthetic utility of the etherification reaction, chemoselective reaction using diol **1s** having both primary and secondary hydroxy moieties was performed (Scheme 4). The reaction of **1s** with **2a** reacted selectively at the secondary hydroxy site to give **3sa** in high yield.

To obtain the mechanistic insight into this reaction, several control experiments were carried out under the optimized reaction conditions (Scheme 5). Initially, we carried out the reaction using cinnamyl alcohol **1t** with **2a** gave the **3ta** in 90% yield, whereas **3ua** was not detected (eqn (1)). In addition, when **1u** was used, **3ta** was obtained in 96% yield as a sole product (eqn (2)). We assumed that the formation of **3ta** is more favourable than **3us** due to the stability of carbocations (eqn (3)). Next, we examined the reaction using chiral alcohol (*S*)-**1j** (97% ee) (Scheme 6). Treatment of (*S*)-**1j** with **2a** in the presence of (EtO)₂MeSiH gave the ether **3ja** in 84% isolated yield with 14% ee. In addition, no racemization of the isolated ether **3ja**

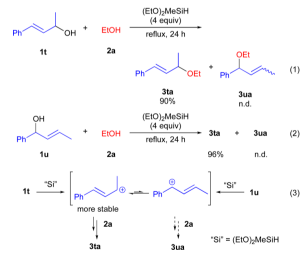
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Scheme 3 Substrate scope for the etherification reactions of **1a** with various primary alcohols **2**.



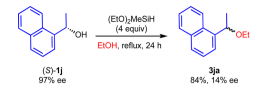
Scheme 4 Chemoselective etherification reaction of 1s.



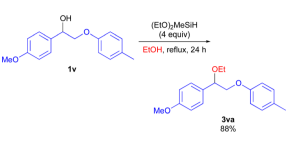
Scheme 5 The reaction using alcohols 1t and 1u.

(14% ee) was observed when the enantio-rich ether **3ja** was exposed to the present reaction conditions.²² These results indicated the formation of the carbocations derived from secondary benzyl alcohols **1** during the reaction course, although more detailed studies are required for a definitive understanding of the exact mechanism of the present reaction.

Lignin is an important renewable non-fossil organic carbon source. $^{\rm 23,24}$ The selective C(sp³)–O bond functionalization of diol



Scheme 6 The reaction using chiral alcohol (S)-1j.



Scheme 7 Synthetic application for the etherification reaction of lignin model $1\nu.$

or polyol derivatives could offer a sustainable approach to gain valuable oxygen-containing feedstock chemicals from lignin biomass. To demonstrate the synthetic utility of the (EtO)₂-MeSiH system, the cross-etherification using lignin model compound was performed (Scheme 7). Compound **1v** was converted to the corresponding products **3va** in 88% yield.

Conclusions

We reported that $(EtO)_2$ MeSiH mediated cross-etherification reactions between secondary benzyl alcohol and aliphatic alcohol furnished unsymmetrical dialkyl ethers in good-to-high yields. Initial mechanistic studies suggested that the carbocation derived from benzyl alcohol was formed and subsequently, aliphatic alcohol attacked the *in situ* formed carbocation to afford the desired product. Further transformations catalyzed/ mediated by organosilane and mechanistic studies are currently in progress in our laboratory.

Data availability

The data supporting this article have been included as part of the ESI. \dagger

Author contributions

T. H. and M. H. directed the project. T. H. conceived the idea, designed the experiments and wrote the manuscript. T. H., Y. M., Y. O., and S. T. performed the experiments. All the authors participated in the preparation of the manuscript.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

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Notes and references

- 1 A. H. Dempsey and S. R. Kass, *J. Org. Chem.*, 2022, **87**, 15466–15482.
- 2 T. Weil, M. Kotke, C. M. Kleiner and P. R. Schreiner, *Org. Lett.*, 2008, **10**, 1513–1516.
- 3 P. K. Sahoo, S. S. Gawali and C. Gunanathan, ACS Omega, 2018, 3, 124–136.
- 4 J. Kim, D.-H. Lee, N. Kalutharage and C. S. Yi, *ACS Catal.*, 2014, 4, 3881–3885.
- 5 B. D. Sherry, A. T. Radosevich and F. D. Toste, *J. Am. Chem. Soc.*, 2003, **125**, 6076–6077.
- 6 A. B. Cuenca, G. Mancha, G. Asensio and M. Medio-Simón, *Chem.-Eur. J.*, 2008, 14, 1518–1523.
- 7 G. Hirata, K. Takeuchi, Y. Shimoharai, M. Sumimoto, H. Kaizawa, T. Nokami, M. Abe, E. Shirakawa and T. Nishikata, *Angew. Chem., Int. Ed.*, 2021, **60**, 4329–4334.
- 8 L. Zhang, A. Gonzalez-de-Castro, C. Chen, F. Li, S. Xi, L. Xu and J. Xiao, *Mol. Catal.*, 2017, **433**, 62–67.
- 9 H. Slimi, Z. Litim, T. Ollevier and J. Kraïem, *ACS Omega*, 2023, **8**, 44558–44570.
- 10 Q. Xu, H. Xie, P. Chen, L. Yu, J. Chen and X. Hu, *Green Chem.*, 2015, **17**, 2774–2779.
- 11 (*a*) S. E. Denmark and T. Wynn, *J. Am. Chem. Soc.*, 2001, **123**, 6199–6200; (*b*) S. E. Denmark, G. L. Beutner, T. Wynn and

M. D. Eastgate, *J. Am. Chem. Soc.*, 2005, **127**, 3774–3789; (*c*) S. E. Denmark and W.-j. Chung, *J. Org. Chem.*, 2008, 73, 4582–4595.

- 12 A. L. Liberman-Martin, R. G. Bergman and T. D. Tilley, *J. Am. Chem. Soc.*, 2015, **137**, 5328–5331.
- 13 (a) R. Maskey, M. Schädler, C. Legler and L. Greb, Angew. Chem., Int. Ed., 2018, 57, 1717–1720; (b) T. Thorwart, D. Roth and l. Greb, Chem.-Eur. J., 2021, 27, 10422–10427.
- 14 F. S. Tschernuth, T. Thorwart, L. Greb, F. Hanusch and S. Inoue, Angew. Chem., Int. Ed., 2021, 60, 25799–25803.
- 15 T. Hashimoto, K. Nishikimura and M. Hojo, *ChemistrySelect*, 2023, **8**, e202303292.
- 16 For details, see the ESI[†]
- 17 The reaction using mixed solvents (EtOH/DMF and EtOH/ acetone) did not give the ether product **3aa** and **1a** was recovered quantitatively.
- 18 Di(1-phenylethyl)ether did not converted to the **3aa** in the present reaction conditions.
- 19 In the reaction mixture, formation of the siloxane derived from $(EtO)_2MeSiH$ was confirmed.
- 20 The starting materials **1e**, **1f**, **1g**, **1q**, and **1r** were recovered in quantitatively.
- 21 In this reaction, the starting material **1a** was recovered in 41% and **3aa** was not detected at all.
- 22 The reaction using 4-vinylbiphenyl with 2a in the present of $(EtO)_2MeSiH$ did not gave the desired ether product at all and the polymerization of styrene derivative was observed.
- 23 (a) J. Zakzeski, P. C. A. Bruijnincx, A. L. Jongerius and B. M. Weckhuysen, *Chem. Rev.*, 2010, **110**, 3552–3599; (b) C. O. Tuck, E. Pérez, I. T. Horváth, R. A. Sheldon and M. Poliackoff, *Science*, 2012, **337**, 695–699; (c) M. V. Galkin and J. S. Samec, *ChemSusChem*, 2016, **9**, 1544–1558.
- 24 C. Margarita, D. D. Francesco, H. Tuñon, I. Kumaniaev,
 C. J. Rada and H. Lundberg, *Green Chem.*, 2023, 25, 2401–2408.