Highly Stereoselective Synthesis of 1,3-Diols utilizing Intramolecular Hydroboration of Allyl Vinyl Ethers

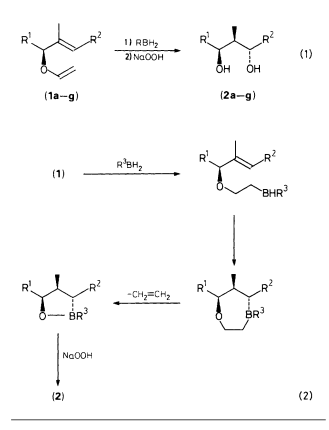
Toshiro Harada, Yasuhiro Matsuda, Junji Uchimura, and Akira Oku*

Department of Chemistry, Kyoto Institute of Technology, Matsugasaki, Sakyo-ku, Kyoto 606, Japan

Reaction of secondary allyl vinyl ether with ThexBH₂ (Thex = 1,1,2-trimethylpropyl) followed by treatment with alkaline hydrogen peroxide gave the corresponding 1,3-diol with high *syn* selectivity (>16:1) with respect to the pre-existing stereogenic centre and the adjacent one.

Stereoselective hydroborations of alkenes directed by preexisting stereogenic centres have been frequently employed in natural product syntheses as useful methods for acyclic stereocontrol. Among those, secondary allylic alcohol derivatives $R^1CH(OX)CH(Me)=CH_2$ undergo highly selective hydroborations with bulky boranes to give *anti* 1,3-diol derivatives in general.¹ More recently, Evans and co-workers reported that a Rh¹-catalysed hydroboration of allylic alcohol derivatives proceeds with exceptional *syn* selectivity.² We wish to report here the first example of intramolecular hydroboration³ of allylic alcohol derivatives which proceeds with *syn* selectivity opposite to that of the intermolecular counterpart.

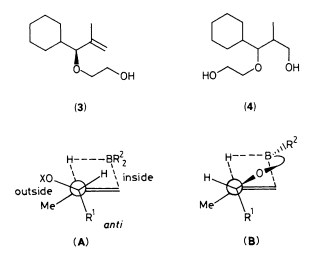
As shown in equation (1), the reaction of allyl vinyl ether (1a-e) (R² = H) with ThexBH₂ (2.0 equiv.) in tetrahydrofuran (THF) (0.15-0.25 M) at temperatures from -85⁺ to 20 °C for 18 h followed by standard treatment with alkaline hydrogen peroxide gave diol (2a-e) with almost exclusive syn selectivity in high yields (Table 1, entries 1-5). Hydroborations of (1f,g) (R² = Me) also proceeded with high selectivity



^{\dagger} The temperature -85 °C is not critical in the present reaction; similar results were obtained when dry ice was used for cooling the reaction mixture. Authors usually use a Neslab Cryocool CC-80 immersion cooler in performing low temperature reactions. while somewhat enforcing conditions [ThexBH₂ (1.0 equiv.) in refluxing THF] or employment of BH₃-THF (1.0 equiv.) were necessary for the intramolecular hydroboration step (*vide infra*) to be completed (entries 6–10).‡ It should be noted that the degree of selectivity in the present reaction is higher than those reported previously.^{2,4}

The following observations demonstrate that the present reaction proceeds through an intramolecular mechanism as shown in equation (2). Firstly, when the reaction mixture of (1c) (R^1 = cyclohexyl, R^2 = H) with ThexBH₂ was treated with alkaline hydrogen peroxide at -40 °C without warming to room temperature, the initial intramolecular hydroboration product (3) (12%) was obtained together with diol (4) (23%)§ and (1c) (39%). Secondly, on the other hand, the above reaction mixture, when oxidized after warming to -25 °C, gave diol (4) (80%)§ and a trace amount of diol (2c) (<1%). Thirdly, ethylene was detected by g.c. analysis before treatment with alkaline hydrogen peroxide in the reaction of entry 3.

Recent theoretical studies on hydroborations by Houk and co-workers⁵ provided us with information on the origin of the high *syn* selectivity observed in the present intramolecular hydroboration reactions. According to their calculations of the intermolecular hydroboration, *anti* diols are produced *via* a staggered transition state (A) where substituents R¹ and OX take *anti* and outside positions, respectively. They suggested the importance of stereoelectronic effect of the *anti* substituent which stabilizes the transition state in the increasing order of OX, H, and alkyl. Therefore, the *syn* selectivity in the



 $[\]ddagger$ Reaction of (1g) with ThexBH₂ (1.0 equiv.) at 20 °C gave 2-(1-cyclohexyl-2-methylbut-2-enyloxy)ethanol (78%) as a major product.

§ Stereochemistry of (4) was not determined but its diastereo purity is over 95% judging from ¹H n.m.r. measurements.

Entry		Substrate ^a	Borane (equiv.)	Cond. ^b	Product	Yield ^c	syn : anti ^d
1	(1a)	$\mathbf{R}^1 = \mathbf{B}\mathbf{u}^n, \mathbf{R}^2 = \mathbf{H}$	ThexBH ₂ (2.0)	Α	(2a) ^e	83%	>200:1
2	(1b)	$\mathbf{R}^1 = \mathbf{P}\mathbf{r}^i, \ \mathbf{R}^2 = \mathbf{H}$	Thex \mathbf{BH}_2 (2.0)	Α	(2b) ^f	83%	>200:1
3	(1c)	$R^1 = Cyclo-hex, R^2 = H$	ThexBH $_2$ (2.0)	Α	(2c) ^e	90%	>200:1
4	(1d)	$R^1 = CH_2 = C(Me) -, R^2 = H$	ThexBH ₂ (2.0)	А	(2d) ^e	81%	>200:1
5	(1e)	$R^1 = Ph, R^2 = H$	ThexBH ₂ (2.0)	Α	(2e) ^e	89%	16:1
6	(1f)	$R^1 = Bu^n, R^2 = Me$	ThexBH ₂ (1.0)	В	(2f) ^e	30%	16:1
7	(1f)		BH_3 -THF (1.0)	Α	(2f)	52%	30:1
8	(1f)		BH_3 -THF (2.0)	Α	(2f)	66%	7.7:1
9	(1g)	$R^1 = Cyclo-hex, R^2 = Me$	ThexBH ₂ (1.0)	В	(2g) ^f	39%	130:1
10	(1g)	-	BH_3 -THF (1.0)	Α	(2 g)	47%	39:1

Table 1. Intramolecular hydroboration of allyl vinyl ethers (1).

^a Prepared from the corresponding alcohol by treatment with refluxing ethyl vinyl ether in the presence of Hg(OAc)₂ (10 mol%). R. E. Ireland and D. D. J. Dawson, *Org. Synth.*, 1974, **54**, 71. ^b A; $-85 \,^{\circ}$ C \rightarrow room temperature (18 h). B; $-85 \,^{\circ}$ C \rightarrow room temperature (4 h), and then 66 $\,^{\circ}$ C (18 h). ^c Isolated yield. ^d Determined by capillary g.c. analysis of the bis-TMS (TMS = Me₃Si) ethers. ^e Identified by comparison with authentic *anti* diols prepared by the hydroboration of the parent allyl alcohol with ThexBH₂. ^f Determined by converting them to the acetal derivatives.

intramolecular hydroboration reactions is rationalized by the cyclic transition state (**B**) where R^1 takes the *anti* position. In the present reaction, high *syn* selectivity was observed irrespective of the bulkiness of substituent R^1 (*e.g.* entry 1 *vs.* 2 or 3) whereas the selectivity was somewhat lowered when R^1 is the less electron donating phenyl group (entry 5). These results suggest that the stereoelectronic effect, rather than simple steric effects, of substituent R^1 is important in determining the stereoselectivity.

Received, 21st July 1989; Com. 9/02618E

References

- 1 W. C. Still and J. C. Barrish, J. Am. Chem. Soc., 1983, 105, 2487.
- 2 D. A. Evans, G. C. Fu, and A. H. Hoveyda, J. Am. Chem. Soc., 1988, 110, 6917.
- Review, H. C. Brown and E. Negishi, *Tetrahedron*, 1977, 33, 2331;
 W. C. Still and K. P. Darst, *J. Am. Chem. Soc.*, 1980, 102, 7385;
 Y. Yokoyama, H. Kawashima, and H. Masaki, *Chem. Lett.*, 1989, 453.
- 4 K. Tamao, T. Nakajima, R. Sumiya, H. Arai, N. Higuchi, and Y. Ito, J. Am. Chem. Soc., 1986, **108**, 6090.
- 5 K. N. Houk, N. G. Rondan, Y-D. Wu, J. T. Metz, and M. N. Paddon-Row, *Tetrahedron*, 1984, **40**, 2257.