# P-Chiral Tetraphosphine Dirhodium Complex as a Catalyst for Asymmetric Hydrogenation: Synthesis, Structure, Enantioselectivity, and Mechanism. Stereoselective Formation of a Dirhodium Tetrahydride Complex and Its Reaction with Methyl (Z)-α-Acetamidocinnamate

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Received September 2, 2005

Optically active  $C_2$ -symmetric tetraphosphine 4 was prepared via the phosphine-borane methodology. Its dirhodium complex 5 was structurally characterized and probed as a catalyst in asymmetric hydrogenations of representative prochiral substrates, demonstrating high activity and good to excellent enantioselectivities. A mechanistic study revealed that 5 can be cleanly and stereoselectively converted to the tetrahydride species 6a, which is stable up to 0 °C and at higher temperatures slowly decomposes without the loss of hydrogen. The low-temperature (-80 °C) reaction of **6a** with methyl (Z)- $\alpha$ acetamidocinnamate (MAC) cleanly gave the tetrahydride complex 7 containing one molecule of the substrate coordinated only via the amidocarbonyl group, whereas the double bond of the substrate remained noncoordinated. Raising the temperature to -40 °C resulted in irreversible isomerization of complex 7 to 8, which differs from 7 only by the spatial arrangement of ligands. Migratory insertion proceeding simultaneously with the isomerization of 7 to 8 yields the trihydride complex 9, which is an analogue of the monohydride intermediates described previously. When the reaction of 6a with MAC was carried out in the presence of an excess of MAC, the released dirhodium complex was captured by the substrate to give the catalyst-substrate complex 10, which was characterized by multinuclear NMR. Substrate MAC is much more loosely bound in octahedral complexes 7 and 8 than in the square planar catalystsubstrate complex 10. This finding provides experimental support for the stereoselection during the association step of the Rh-catalyzed asymmetric hydrogenation.

### Introduction

Advances in the Rh-catalyzed asymmetric hydrogenation of prochiral activated olefins are well recognized academically<sup>1</sup> and requested by the pharmaceutical industry.<sup>2</sup> Further research in this area will lead to the creation of still more effective and enantioselective catalysts, and ultimately to rational ligand

design based on detailed knowledge of the intricate catalytic cycle and the mechanism of stereoselection.

In the past decade *P*-stereogenic diphosphine ligands have played a pivotal role in the creation of a strictly defined asymmetric environment around the metal center.<sup>3</sup> On the other hand, the almost exclusive importance of  $C_2$ -symmetric diphosphines has been undermined by successful use of chiral monophosphines<sup>4</sup> or  $C_1$ -symmetric diphosphines<sup>5</sup> with only one stereogenic center in the ligand. A further extension of the structural variety of the rhodium-phosphine complexes would be the synthesis of polymetallic complexes, since one could be interested in studying the cooperative effects of several identical

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Scheme 1. Synthesis of Dirhodium Complex 5



catalytic centers in these highly effective asymmetric catalysts,<sup>6</sup> which is important for the development of recoverable polymer-supported and dendrimeric catalysts.<sup>7</sup>

Here we report the synthesis and crystal structure of the dirhodium complex of a new *P*-stereogenic tetraphosphine ligand combining two 1,2-bis(alkylmethylphosphino)ethane (BisP\*)-like units in one molecule. It is also reported that this complex demonstrates excellent enantioselectivity of asymmetric hydrogenation of representative prochiral substrates. The mechanistic details of the asymmetric hydrogenation catalyzed by this dirhodium complex revealed by an in-depth NMR study are also described.

#### **Results and Discussion**

Synthesis and Structure of the Dirhodium Complex. We used the well-developed chemistry of air-stable phosphine-boranes<sup>8</sup> for the synthesis of a new tetraphosphine ligand (Scheme 1). Thus, secondary phosphine-borane  $1^9$  was reacted with 2 equiv of tosylate  $2^{10}$  to give a single enantiomer of the tetraphosphine-borane **3** with a 65% yield. Deprotection of **3** by treatment with tetrafluoroboric acid<sup>11</sup> afforded the desired

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**Figure 1.** Molecular structure (30% thermal ellipsoids) of complex **5**. The two norbornadiene ligands and the two  $PF_6^-$  anions are omitted for clarity.



Figure 2. Two different quadrant diagrams conceivable for the dirhodium complex 5.

tetraphosphine **4**, which was subjected to complexation with 2 equiv of  $[Rh(nbd)_2]PF_6$  to furnish Rh complex **5**.

The X-ray structure of the dirhodium complex 5 shown in Figure 1 gives important hints on the exact nature of the asymmetric environment around the rhodium atoms in 5. Formally, the bridging ethylene group might be regarded as a small substituent, similar to a methyl group. In this case the quadrant diagram for 5 consists of two independent units (Figure 2, A), each looking like a quadrant diagram for a *t*-Bu-BisP\* rhodium complex.<sup>12</sup> On the other hand, the single-crystal X-ray structure of 5 (Figure 1) suggests that two *t*-Bu groups and the bridging ethylene group may provide sufficient hindrance to preclude the formation of a chelate ring inside the molecule. This kind of asymmetric environment corresponds to another type of quadrant diagram (Figure 2, **B**) resembling that recently reported for the "threechickenfootphos" ligand.<sup>5a</sup> Further experimental results (vide infra) suggest that the quadrant diagram of type B (Figure 2) is operative in the Rh-catalyzed asymmetric hydrogenation.

Asymmetric Hydrogenation Catalyzed by Dirhodium Complex 5. The results of the asymmetric hydrogenation of representative substrates using the dirhodium complex 5 as a catalyst are summarized in Table 1. Excellent results comparable to *t*-Bu-BisP\* rhodium complex were obtained for  $\alpha$ -dehydroamino acids (entries 1, 2),<sup>12a</sup> enamides (entries 5–7),<sup>13</sup> (*E*)- $\beta$ -dehydroamino acid (entry 8),<sup>14</sup>  $\alpha$ , $\beta$ -unsaturated phosphonate

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 Table 1. Asymmetric Hydrogenation of Representative

 Prochiral Substrates Using Dirhodium Complex 5

Substrate → Product rt, MeOH → Product				
1	NHAc CO <sub>2</sub> Me	2	0.5	99 (R)
2	NHAc CO <sub>2</sub> Me	6	5	80 (R)
3	NHAc CO <sub>2</sub> Me	6	5	34 ( <i>R</i> )
4		6	5	37 ( <i>R</i> )
5	NHAC	2	1	98 (R)
6	NHAC	3	12	94 ( <i>R</i> )
7		3	2	99 (S)
8	MeO <sub>2</sub> C	3	2	99 (R)
9	MeO <sub>2</sub> CNHAc	3	12	71 ( <i>R</i> )
10	OCOPh P(OMe) <sub>2</sub> Ö	4	2	81 ( <i>S</i> )
11		2	1	98 ( <i>S</i> )

interest was warmed by the dimeric structure of **5**: the asymmetric hydrogenation results shown in Table 1 implied that the possibility of numerous isomers for each of the intermediates does not affect strongly the excellent enantioselectivity that is characteristic of the structurally similar P-stereogenic BisP\* ligands.

Similarly to all catalytic precursors studied previously, the removal of the diene ligands from **5** was accomplished by hydrogenation of a CD<sub>2</sub>Cl<sub>2</sub> solution of **5** at -20 °C. However, there were no sharp signals attributable to a solvate complex in the NMR spectra of the resulting solution. Even if the sample was thoroughly degassed in a vacuum, only a very broad signal in the <sup>31</sup>P spectrum was detected, whereas no hydride signals were found in the <sup>1</sup>H NMR spectrum. On the other hand, further hydrogenation of this sample (10 min at -70 °C) led to the quantitative and stereoselective formation of a dirhodium tetrahydride species (**6a**) (Figure 3, Scheme 2), which follows from the high symmetry of its <sup>1</sup>H and <sup>31</sup>P NMR spectra.

The tetrahydride species **6a** is stable up to 0 °C (the retention of hydrogen has been monitored by checking the 1:1 ratio of the PF<sub>6</sub><sup>-</sup> and R<sub>3</sub>PRh signals in the <sup>31</sup>P NMR spectrum of **6a**); at higher temperatures **6a** gradually decomposes without yielding any definite product. The chemical shifts (-8.22 and -15.80 ppm) of the two couples of hydride protons correspond to their axial and equatorial positions, respectively; the large coupling constant <sup>2</sup>J<sub>PH</sub> = 95 Hz (confirmed by the heteronucleus correlation experiment) of the lower field shifted hydrides attests for their *trans*-disposition with respect to one of the phosphorus atoms.

We attempted to distinguish experimentally between the four isomers 6a-d with a symmetry corresponding to the observed <sup>1</sup>H and <sup>31</sup>P NMR spectra (Scheme 3). However, the data obtained in the low-temperature NOE experiments were inconclusive, probably due to the relayed NOEs. Hence, we challenged this problem computationally by optimization of the structures of 6a-d at the B3LYP/SDD level of theory (Scheme 3). The isomers **6c,d** have the axially disposed solvent molecule coordinated in the inner side of the molecule. Their significant relative instability with respect to **6a**,**b** is explained by the unavoidable close contacts of the solvent molecule and the bridging ethylene group. On the other hand, 6a is slightly more stable than **6b**; apparently the equatorially coordinated molecule of CH<sub>2</sub>Cl<sub>2</sub> can better accommodate the bridging ethylene group (in **6a**) than the *t*-Bu group (in **6b**). Therefore, the computational results for the tetrahydride complexes 6a-d suggest that the bridging ethylene group in 5 provides significantly stronger hindrance than the t-Bu group to the axially oriented ligand, whereas in the P-Rh-P plane the hindrance created by the *t*-Bu group is slightly higher.

Thus, the hydrogenation of **5** yields quantitatively and stereoselectively a highly symmetric tetrahydride species **6a** (Figure 4). This result prompted us to study the reaction of **6a** with a prochiral substrate of asymmetric hydrogenation.

**Reaction of Tetrahydride 6a with Methyl (Z)-\alpha-Acetamidocinnamate.** Addition of either 2 or 4 equiv of methyl (Z)- $\alpha$ -acetamidocinnamate (MAC) to the solution of **6a** in CD<sub>2</sub>Cl<sub>2</sub> at -90 °C resulted in the immediate disappearance of the signals of **6a** from the NMR spectra. Instead, the clean formation of another intermediate (**7**) was observed (Figures 5, 6). By gradually raising the temperature of the sample and simultaneously checking the ratio of the PF<sub>6</sub><sup>-</sup> and R<sub>3</sub>PRh signals in the <sup>31</sup>P NMR spectrum, we found that the intermediate **7** is stable up to approximately -40 °C. At -40 °C a slow reaction transforming **7** to a different species, **8**, begins; it is complete

<sup>*a*</sup> Determined by chiral HPLC and GC.

(entry 9),<sup>15</sup> and dimethyl itaconate (entry 11).<sup>12a</sup> Modest enantioselectivities were observed only for some  $\beta$ , $\beta$ -disubstituted  $\alpha$ -dehydroamino acids (entries 3, 4)<sup>12a</sup> and for (*Z*)- $\beta$ -dehydroamino acid (entry 9).<sup>14</sup>

**Mechanistic Studies.** The mechanism of the rhodiumcatalyzed asymmetric hydrogenation has consistently attracted the attention of researchers for over 30 years.<sup>1,16</sup> Asymmetric hydrogenation is the simplest possible enantioselective catalytic reaction. This fact was expected to enable straightforward conclusions on the details of the catalytic cycle as well as on the intricate details of the mechanism of stereoselection. However, the real situation has proved to be much more complicated than the idealized expectations. There is a large number of experimentally characterized intermediates of Rhcatalyzed asymmetric hydrogenation. Nevertheless, neither of the possible mechanistic routes for this reaction is so far commonly accepted, whereas the new experimental results demonstrating the limits of straightforward interpretations continue to appear regularly.<sup>17</sup>

Hence, we were interested in probing the mechanism of asymmetric hydrogenation catalyzed by **5** in order to collect the additional data on the intermediates and particular steps of Rh-catalyzed asymmetric hydrogenation. Moreover, additional

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**Figure 3.** Section plots of <sup>1</sup>H NMR (300 MHz,  $CD_2Cl_2$ , -90 °C) (bottom) and <sup>31</sup>P NMR (122 MHz,  $CD_2Cl_2$ , -90 °C) (top) of the tetrahydride complex **6a**. The sum intensity of the two doublets shown in the upper plot was equal to the intensity of the multiplet from two hexafluorophosphate anions, which indicates the quantitative formation of **6a**.





Scheme 3. Structures of the Four C<sub>2</sub>-Symmetric Tetrahydrides 6a-d and Their Relative Energies (optimized at the B3LYP/SDD level of theory)



in 30 min at -20 °C. The NMR spectra of 7 and 8 are very similar; the main difference is slightly further separated signals of the hydride protons in the <sup>1</sup>H NMR as well as of the low-field phosphorus atoms in the <sup>31</sup>P NMR. The monitoring by multinuclear NMR showed that the whole transformation of 7 to 8 can be carried out without the appearance of appreciable amounts of the hydrogenation product (e.g., at -40 °C); however, at -20 °C the isomerization  $7 \rightarrow 8$  is accompanied by the acquisition of the hydrogenation product. If an equivalent amount of MAC (2 equiv of MAC for 1 equiv of 6a) has been used, the signals of 8 in the <sup>31</sup>P NMR spectrum were replaced by a very broad signal due to the solvate complex. If excessive



**Figure 4.** Structure of the tetrahydride complex **6a** optimized at the B3LYP/SDD level of theory. The calculations reproduce well the weakening of the Rh–P bond *trans* to the hydride ligand. The bond lengths are 2.31 Å for both Rh–P<sup>cis</sup> bonds and 2.53 and 2.55 Å for the Rh–P<sup>trans</sup> bonds.

MAC was present in the reaction mixture, stereoselective formation of the catalyst-substrate complex 10 was observed. If, in the presence of the excessive amount of MAC, the temperature of the sample was sharply raised to 20 °C, the formation of additional intermediate 9 was detected. The structures of the intermediates 7-10 were elucidated from their spectral data and chemical properties. The intermediates 7 and 8 are slightly unsymmetrical tetrahydrides containing coordinated MAC. The manner of MAC coordination follows from the <sup>13</sup>C NMR spectra of **7** and **8**. The position and multiplicity of the CH carbon of the double bond were checked by using  $\beta$ -<sup>13</sup>C-labeled MAC: this carbon resonates at  $\delta = 136.6$  and 129.7 in 7 and 8, respectively, and is not coupled to either rhodium or phosphorus. Thus, the double bond in 7 and 8 remains noncoordinated. The striking difference in the <sup>1</sup>H chemical shifts of the amide proton of 7 ( $\delta = 9.50$ ) and noncoordinated MAC ( $\delta = 5.08$ ) gives reason to conclude that it is the amidocarbonyl that is coordinated to Rh. In the <sup>13</sup>C NMR spectrum of 7 the coordinated carbonyl resonates at  $\delta =$ 178. Reversible dynamic effects due to the chemical exchange are observed in the <sup>1</sup>H, <sup>13</sup>C, and <sup>31</sup>P NMR spectra of the intermediate 7. When the temperature was gradually raised from



**Figure 5.** Evolution of the <sup>31</sup>P NMR spectrum (122 MHz, CD<sub>2</sub>-Cl<sub>2</sub>) of the sample prepared by addition of a 4-fold excess of MAC to the solution of **6a** in CD<sub>2</sub>Cl<sub>2</sub>: (a) immediately after mixing, -90°C; (b) at -20 °C; immediately after raising the temperature; (c) at -20 °C after 10 min; (d) at 20 °C, immediately after raising the temperature; (e) at 20 °C after 20 min.



**Figure 6.** Evolution of the <sup>1</sup>H NMR spectrum (300 MHz, CD<sub>2</sub>-Cl<sub>2</sub>) of the sample prepared by addition of a 4-fold excess of MAC to the solution of **6a** in CD<sub>2</sub>Cl<sub>2</sub>: (a) immediately after mixing, -90°C; (b) at -20 °C; immediately after raising the temperature; (c) at -20 °C after 10 min; (d) at 20 °C, immediately after raising the temperature; (e) at 20 °C after 2 h. The enantiomeric excess of the hydrogenation product obtained after quenching of this sample was 95% ee (*R*).

-90 to -50 °C, the reversible broadening of the signals in the <sup>31</sup>P NMR spectrum resulted in their collapse, indicating the occurrence of a degenerate rearrangement that makes the four phosphorus atoms of 7 equivalent in pairs. In the <sup>13</sup>C NMR spectrum of the labeled MAC the exchange of the CHPh groups of 7 and free MAC occurred with approximately the same rate as the exchange in the <sup>31</sup>P NMR. On the basis of these data we

Scheme 4. Intermediates Intercepted in the Reaction of Tetrahydride 6 with MAC



assigned the structure shown in the Scheme 4 for **7**. Only one molecule of MAC is coordinated to the dirhodium tetrahydride via its amidocarbonyl, whereas the double bond remains noncoordinated as follows from the ratio of coordinated MAC to free MAC in solution.

The spectral properties of the intermediate 8 closely resemble those of 7. Hence, we conclude that 8 must be an isomer of 7 with the same mode of substrate coordination, but different spatial arrangement of the ligands.

The intermediate 9 is a trihydride complex with two hydride ligands in the *cis*-position to both phosphorus atoms and one hydride *trans* to phosphorus. Apparently, this is an analogue of the well-known asymmetric hydrogenation monohydride intermediates.

The catalyst-substrate complex **10** forms in the reaction mixture if an excessive amount of MAC is present. It has a symmetric structure with two MAC molecules coordinated to both rhodium atoms, as follows from the symmetry of its <sup>31</sup>P NMR spectrum (closely resembling that of **5**) and also from the number of signals in the <sup>1</sup>H and <sup>13</sup>C NMR spectra. The structure shown in Scheme 4 was assigned by the high-field shift of one of the *t*-Bu groups ( $\delta = 0.61$ ) that according to the previous studies<sup>12b,13</sup> indicates its vicinity to the phenyl group of the coordinated substrate. The two carbon atoms of the coordinated double bond in **10** exhibited expected values of chemical shifts and coupling constants.

The results of the study of the low-temperature reaction of **6a** with MAC allow several interesting conclusions to be made. First, quite unexpectedly and in contrast to previously studied reactions, the simultaneous presence of the Rh(III) dihydride moiety (two of them) and the substrate in the reaction mixture did not result in immediate migratory insertion. The reason for

this is that proper coordination of the double bond of MAC is impossible. The relatively small molecule of solvent acting as a ligand in **6** can more conveniently accommodate itself in the inner part of the molecule, avoiding the vicinity of the *t*-Bu groups (see above). This makes the tetrahydride **6a** more stable than **6b**, and as a result the exclusive formation of **6a** is observed. However, a quite large molecule of MAC cannot coordinate in the inner part of the molecule; therefore the interaction of **6a** with MAC gives the nonchelating complex **7** (Scheme 4). The dynamic effects in the spectra of **7** are explained by reversible dissociation of this weak complex and subsequent association of the MAC molecule to another rhodium atom of the same molecule of the catalyst (Scheme 4).

At -40 °C the isomerization of **6a** via pseudorotation<sup>18</sup> becomes possible. When nothing except for **6a** is present in the reaction mixture, this rearrangement is not observed experimentally since **6a** is the most stable isomer among the other tetrahydrides. However, in the presence of MAC the initial binding of the amidocarbonyl in **8** or **8a** can be accompanied by the chelating coordination of the double bond across the less hindered quadrant in **11**, which results in immediate migratory insertion leading to **9**.

# Conclusion

Thus, we can see that the binding of the substrate in the dihydride species directly preceding the migratory insertion step (e.g., 7 or 8) is much weaker than the binding of the substrate in the catalyst-substrate complex (e.g., 11). This conclusion is important, since it provides experimental support for the idea of the stereoselection during the association step of asymmetric hydrogenation that we have recently proposed in several publications.<sup>12b,13,15</sup> Indeed, even if some step before the irreversible migratory insertion is stereoselective, the weak binding of the substrate in octahedral dihydride intermediates destroys the results of this strereoselection via the dissociation of the double bond. On the other hand, the fast equilibrium between all possible isomers of dihydride intermediates is facilitated by the easy dissociation of the substrate, and the whole system can swoop down the energy minimum via the single isomer of the dihydride intermediate characterized by the lowest barrier of migratory insertion. The manner in which the reaction of 6a with MAC proceeds demonstrates how the tetrahydride species (corresponding to the dihydride intermediates in the case of monorhodium complexes) can be nonreactive if the arrangement of the ligands appropriate for the occurrence of migratory insertion is not achieved, and how they can easily interconvert in the presence of substrate, thereby opening the way for the proper coordination mode.

Straightforward interpretation of our experimental data suggests that only one diphosphine-rhodium unit out of two is participating in the hydrogenation catalytic cycle. This is a rather unexpected result, and although it might be considered as bad news from the point of view of possible future construction of polynuclear catalytic systems, it reveals the important structural restrictions for the synchronous operation of two adjacent metal centers. Apparently, when one of the rhodium atoms undergoes oxidative addition followed by coordination of the substrate, the resulting octahedral moiety creates enough hindrance to prevent coordination of the second molecule of the substrate. This must be taken into account when either polymeric or multifunctional catalytic systems are designed.

## **Experimental Section**

General Procedures. All reactions and manipulations were performed under a dry argon atmosphere using standard Schlenktype techniques. Substrates for acymmetric hydrogenation were prepared according to the procedures described in the literature (methyl (Z)- $\alpha$ -Acetamidocinnamate,<sup>19</sup>  $\beta$ , $\beta$ -disubstituted dehydroamino acids,<sup>20</sup> enamides,<sup>21</sup>  $\beta$ -dehydroamino acids,<sup>22</sup> and  $\alpha$ , $\beta$ -unsaturated phosphonate<sup>23</sup>) or were commercially available (dimethyl itaconate). Melting points were determined in open capillaries using a Yamato micro melting point apparatus and were not corrected. <sup>1</sup>H, <sup>13</sup>C, <sup>31</sup>P, and <sup>11</sup>B NMR spectra were recorded using JEOL AL-300, LA-400, and LA-500 instruments. Optical rotations were measured with a JASCO DIP-370 digital polarimeter with a 1-dmlong cell. Enantiomeric excesses were determined by HPLC analysis performed on a Shimadzu LC-10AD pump, Shimadzu CTO-10AC VP column oven, and Shimadzu SPD-10A VP UV detector with an appropriate chiral column. Hydrogen of 99.9999% purity (Nippon Sanso) was used for the mechanistic studies.

Preparation of Tetraphosphine-borane 3. n-Butyllithium (1.58 M solution) (15.4 mL, 24.4 mmol) was slowly added to a stirred, cooled (-78 °C) solution of secondary diphosphine-borane 1 (2.6 g, 11.1 mmol) in THF (50 mL) under an Ar atmosphere. The solution was stirred for 2 h and then added to a stirred solution of (R)-tert-butyl(methyl)(2-(4-methylphenylsulfonyloxy)ethylphosphineborane 2 (7.7 g, 24.4 mmol) in THF (50 mL). The reaction mixture was stirred for 1 h at -78 °C and for 5 h at room temperature. The reaction was quenched by addition of 1 M aqueous hydrochloric acid (100 mL). The organic layer was separated, and the aqueous layer was extracted with ethyl acetale ( $3 \times 100$  mL). The combined extracts were washed with aqueous NaHCO<sub>3</sub> and brine and dried over Na<sub>2</sub>SO<sub>4</sub>. The solvent was removed on an evaporator to leave a white residue, which was recrystallized from hot toluene-hexane (2:1) to give pure 3 (65% yield) as colorless needles: mp 180-182 °C; [α]<sup>24</sup><sub>D</sub> -4.9 (*c* 1.0, CHCl<sub>3</sub>); <sup>1</sup>H NMR (400 MHz, CDCl<sub>3</sub>)  $\delta$  0.15–0.88 (m, 12H), 1.17 (d,  $J_{\rm HP}$  = 13.8 Hz, 18H), 1.20 (d,  $J_{\rm HP}$ = 13.8 Hz, 18H), 1.24 (d,  $J_{\rm HP}$  = 9.7 Hz, 6H), 1.61–1.83 (m, 6H), 1.85–2.08 (m, 6H); <sup>31</sup>P NMR (202 MHz, CDCl<sub>3</sub>)  $\delta$  29.6 (d,  $J_{PB}$  = 62 Hz), 38.1 (br s); <sup>11</sup>B NMR (160 MHz, CDCl<sub>3</sub>)  $\delta$  -62.9 (br s), -61.0 (br d,  $J_{PB} = 62$  Hz); IR (KBr) 2970, 2360, 2340 cm<sup>-1</sup>; FAB-MS (rel intensity) 521 ( $M^+ - H$ , 27), 491 ( $M^+ - 2BH_3 - 3H$ , 47), 479 ( $M^+ - 3BH_3 - H$ , 100), 423 ( $M^+ - C_4H_9 - 3BH_3$ , 38), 57 (C<sub>4</sub>H<sub>9</sub>, 74).

**Deboranation of Phosphine-borane 3.** Tetrafluoroboric acid (solution in diethyl ether, 50 wt %) (0.98 mL, 6.9 mmol) was slowly added to a stirred, cooled (0 °C) solution of tetraphosphine-borane **3** (150 mg, 0.29 mmol) in dichloromethane (10 mL) under an Ar atmosphere. After 30 min the cooling bath was removed and the reaction mixture was stirred at room temperature until the disappearance of **3** (TLC control). Then the reaction mixture was again cooled to 0 °C, and saturated aqueous NaHCO<sub>3</sub> (15 mL) was slowly added. After stirring for 30 min at 0 °C and for 3 h at room temperature the reaction mixture was extracted with diethyl ether (3 × 30 mL). The combined extracts were dried over Na<sub>2</sub>SO<sub>4</sub>, and the solution was passed through a column of basic alumina. The solvent was removed in a vacuum to give 128 mg (95% yield) of practically pure tetraphosphine **4** (white solid).

**Preparation of Dirhodium Tetraphosphine Complex 5.** A solution of tetraphosphine **4** (128 mg, 0.27 mmol) in freshly distilled dichloromethane (2 mL) was added to a stirred solution of [Rh-

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 $(nbd)_2$ ]PF<sub>6</sub> (235 mg, 054 mmol) in dichloromethane (2 mL) under an Ar atmosphere. The solution was stirred at room temperature for 3 h. Then the reaction mixture was filtered, and the solvent was removed in a vacuum. The residual solid was washed with diethyl ether to give an orange powder, which was dried in a vacuum. Recrystallization from methanol afforded 144 mg (46% yield) of **5** as red cubes: <sup>1</sup>H NMR (300 MHz, 293 K, CD<sub>3</sub>OD)  $\delta$ 1.05 (d,  $J_{\text{PH}} = 14$  Hz, 18H), 1.11 (d,  $J_{\text{PH}} = 14$  Hz, 18H), 1.38 (d,  $J_{\rm PH} = 8$  Hz, 6H), 1.61 (m, 6H), 1.86 (m, 4H), 2.0–2.7 (m, 6H), 4.10 (br. S, 2H), 4.16 (br. S, 2H), 5.62 (m, 2H), 5.84 (m, 6H); <sup>13</sup>C NMR (75 MHz, 293 K, CD<sub>3</sub>OD)  $\delta$  6.14 (d,  $J_{CP}$  = 23 Hz), 21.79 (m), 24.00 (m), 26.82 (d,  $J_{CP} = 26$  Hz), 26.95 (d,  $J_{CP} = 26$  Hz), 27.58 (m), 33.57 (m), 71.65, 73.36, 82.81 (t,  $J_{CP} = 7$  Hz), 86.14 (m), 91.82 (m), 92.83 (t,  $J_{CP} = 9$  Hz); <sup>31</sup>P NMR (122 MHz, 293 K, CD<sub>3</sub>OD)  $\delta$  -146.0 (heptet,  $J_{PF}$  = 709 Hz), 63.4 (dm,  $J_{PRh}$  = 150 Hz), 76.3 (dm,  $J_{PRh} = 163$  Hz); HR-MS (MALDI) 1252.2157 (M + 2CH<sub>3</sub>OH + K + 3H), calcd for  $C_{40}H_{81}O_2F_{12}P_6Rh_2K$  1252.221, proper isotopic pattern.

**X-ray Data Collection.** A crystal appropriate for the X-ray analysis was obtained by recrystallization of complex **5** from methanol. The intensity data were collected on a Rigaku RAXIS-II imaging plate diffractometer with graphite-monochromated Mo K $\alpha$  radiation. The structure was solved by direct methods and expanded using Fourier techniques. The non-hydrogen atoms were refined anisotropically. Hydrogen atoms were included but not refined. The final cycle of full-matrix was based on 3169 observed reflections ( $I > 2.00 \sigma |I|$ ) and 541 variable parameters. Atomic coordinates, bond lengths and angles, and thermal parameters have been deposited at the Cambridge Crystallographic Data Centre.

Asymmetric Hydrogenation (General Procedure). A 50 mL Fisher-Porter tube was charged with the substrate (0.6 mmol) and the catalyst precursor (0.003 mmol). The tube was connected to the hydrogen tank via stainless steel tubing. The vessel was evacuated and filled with hydrogen gas (Nippon Sanso, 99.9999%) to a pressure of about 2 atm. This operation was repeated, and the bottle was immersed in a dry ice—ethanol bath. The upper cock of the bottle was opened, and anhydrous and degassed methanol was added quickly using a syringe. After four vacuum/H<sub>2</sub> cycles, the tube was pressurized to 2 atm. The solution or suspension was magnetically stirred at ambient temperature. After completion of hydrogenation (30 min) the resulting solution was passed through silica gel using ethyl acetate as the eluent, and the filtrate was submitted to direct analysis for the ee value by HPLC.

NMR Detection of Dirhodium Tetrahydride Species. Complex 5 (16 mg) was dissolved in 0.6 mL of CD<sub>2</sub>Cl<sub>2</sub> under argon in a 5 mm NMR tube. The tube was connected to the Ar vacuum line and to the lecture bottle with H<sub>2</sub> via different stopcocks. The sample was cooled to -20 °C, and after several degassing cycles 2 atm of hydrogen was admitted. The solution in the tube was manually stirred at -20 °C under 2 atm of hydrogen for 30 min. Then the hydrogen was removed in a vacuum, and the tube was filled with argon. The NMR spectra of the thus obtained sample were recorded in the temperature interval from -100 to -20 °C. The <sup>1</sup>H NMR spectrum showed that the norbornadienyl ligands were completely hydrogenated, but no signals of Rh hydrides were detected in the spectral region from 0 to -40 ppm. In the <sup>31</sup>P NMR spectrum a broad signal was observed with the center at 132 ppm (LW<sub>1/2</sub> = 2500 Hz); its integral intensity was approximately double of that of the heptet belonging to the two  $PF_6^-$  anions ( $\delta = -148.7$ ).

The sample was returned to the vacuum-gas line, and argon was removed by degassing. The sample was cooled to -70 °C, and 2 atm of H<sub>2</sub> was applied for 30 min. During this time the sample was stirred manually to avoid mass transfer problems. Then the sample was placed into a precooled probe of the NMR spectrometer.

Tetrahydride complex **6a**: <sup>1</sup>H NMR (300 MHz, CD<sub>2</sub>Cl<sub>2</sub>, -30 °C)  $\delta$  -15.80 (m, 2H; axial hydrides); -8.22 (ddd, <sup>2</sup>*J*<sub>HP</sub><sup>*trans*</sup> = 95 Hz, <sup>2</sup>*J*<sub>HP</sub><sup>*cis*</sup>, <sup>1</sup>*J*<sub>HRh</sub> = 22, 46 Hz); 1.19 (d, <sup>3</sup>*J*<sub>HP</sub> = 17 Hz, 18H; 2Bu<sup>2</sup>);

1.26 (d,  ${}^{3}J_{\text{HP}} = 16$  Hz, 18H; 2Bu<sup>*i*</sup>); 1.68 (d,  ${}^{3}J_{\text{HP}} = 10$  Hz, 6H; 2Me); 1.8–2.8 (m, 12H; 6CH<sub>2</sub>);  ${}^{31}$ P NMR (122 MHz, CD<sub>2</sub>Cl<sub>2</sub>, -30 °C)  $\delta = 82.2$  (d,  ${}^{1}J_{\text{PRh}} = 107$  Hz), 114.1 (d,  ${}^{1}J_{\text{PRh}} = 142$  Hz).

Intermediate **7**: <sup>1</sup>H NMR (hydride signals, 300 MHz, CD<sub>2</sub>Cl<sub>2</sub>, -20 °C)  $\delta$  -16.48 (m, 2H; axial hydrides); -7.96 (ddd, 2H, equatorial hydrides, <sup>2</sup>*J*<sub>HP</sub><sup>trans</sup> = 82 Hz, <sup>2</sup>*J*<sub>HP</sub><sup>crb</sup>, <sup>1</sup>*J*<sub>HRh</sub> = 23, 45 Hz); <sup>31</sup>P NMR (122 MHz, CD<sub>2</sub>Cl<sub>2</sub>, -20 °C)  $\delta$  80.1 (d, <sup>1</sup>*J*<sub>PRh</sub> = 103 Hz); 82.3 (d, <sup>1</sup>*J*<sub>PRh</sub> = 99 Hz); 101.0 (d, <sup>1</sup>*J*<sub>PRh</sub> = 136 Hz); 101.2 (d, <sup>1</sup>*J*<sub>PRh</sub> = 137 Hz).

Intermediate **8**: <sup>1</sup>H NMR (hydride signals, 300 MHz, CD<sub>2</sub>Cl<sub>2</sub>, -20 °C)  $\delta$  -15.90 (m, 2H; axial hydrides); -10.02 (ddd, 1H, equatorial hydride, <sup>2</sup>*J*<sub>HP</sub><sup>trans</sup> = 104 Hz, <sup>2</sup>*J*<sub>HP</sub><sup>cit</sup>, <sup>1</sup>*J*<sub>HRh</sub> = 25, 47 Hz); -9.26 (ddd, 1H, equatorial hydride, <sup>2</sup>*J*<sub>HP</sub><sup>trans</sup> = 108 Hz, <sup>2</sup>*J*<sub>HP</sub><sup>cit</sup>, <sup>1</sup>*J*<sub>HRh</sub> = 21, 43 Hz); <sup>31</sup>P NMR (122 MHz, CD<sub>2</sub>Cl<sub>2</sub>, -30 °C)  $\delta$  = 82.2 (d, <sup>1</sup>*J*<sub>PRh</sub>) = 107 Hz), 114.1 (d, <sup>1</sup>*J*<sub>PRh</sub> = 142 Hz); <sup>31</sup>P NMR (122 MHz, CD<sub>2</sub>Cl<sub>2</sub>, -20 °C)  $\delta$  72.3 (d, <sup>1</sup>*J*<sub>PRh</sub> = 107 Hz); 79.6 (d, <sup>1</sup>*J*<sub>PRh</sub> = 102 Hz); 92.5 (d, <sup>1</sup>*J*<sub>PRh</sub> = 116 Hz); 98.8 (d, <sup>1</sup>*J*<sub>PRh</sub> = 119 Hz).

Intermediate **9**: <sup>1</sup>H NMR (hydride signals, 300 MHz, CD<sub>2</sub>Cl<sub>2</sub>, 20 °C)  $\delta$  -24.11 (m, 1H; axial hydride); -16.00 (m, 1H; axial hydride); -7.46 (ddd, 1H, equatorial hydride); <sup>2</sup>*J*<sub>HP<sup>cis</sup></sub> = 134 Hz, <sup>2</sup>*J*<sub>HP<sup>cis</sup></sub>, <sup>1</sup>*J*<sub>HRh</sub> = 16, 27 Hz); <sup>31</sup>P NMR (122 MHz, CD<sub>2</sub>Cl<sub>2</sub>, 30 °C)  $\delta$  67.1 (dd, <sup>1</sup>*J*<sub>PRh</sub> = 150 Hz, <sup>2</sup>*J*<sub>PRh</sub>) = 26 Hz); 75.9 (ddd, <sup>1</sup>*J*<sub>PRh</sub> = 160 Hz, <sup>2</sup>*J*<sub>PRh</sub> = 37 Hz, <sup>2</sup>*J*<sub>PRh</sub> = 26 Hz); 84.7 (dd, <sup>1</sup>*J*<sub>PRh</sub> = 203 Hz, <sup>2</sup>*J*<sub>PRh</sub> = 24 Hz); 111.4 (ddd, <sup>1</sup>*J*<sub>PRh</sub> = 200 Hz, <sup>2</sup>*J*<sub>PRh</sub> = 37 Hz, <sup>2</sup>*J*<sub>PRh</sub> = 24 Hz); 111.4 (ddd, <sup>1</sup>*J*<sub>PRh</sub> = 200 Hz, <sup>2</sup>*J*<sub>PRh</sub> = 37 Hz, <sup>2</sup>*J*<sub>PRh</sub> = 24 Hz); 111.4 (ddd, <sup>1</sup>*J*<sub>PRh</sub> = 200 Hz, <sup>2</sup>*J*<sub>PRh</sub> = 37 Hz, <sup>2</sup>*J*<sub>PRh</sub> = 24 Hz); 111.4 (ddd, <sup>1</sup>*J*<sub>PRh</sub> = 200 Hz, <sup>2</sup>*J*<sub>PRh</sub> = 37 Hz, <sup>2</sup>*J*<sub>PRh</sub> = 24 Hz).

Catalyst-substrate complex **10**: <sup>1</sup>H NMR (300 MHz, CD<sub>2</sub>Cl<sub>2</sub>)  $\delta$  0.61 (d, <sup>3</sup>*J*<sub>HP</sub> = 15 Hz; 6CH<sub>3</sub>); 1.05 (d, <sup>3</sup>*J*<sub>HP</sub> = 14 Hz; 6CH<sub>3</sub>); 1.38 (d, <sup>2</sup>*J*<sub>HP</sub> = 9 Hz; 2CH<sub>3</sub>); 2.00 (s; 2CH<sub>3</sub>CON); 1.9–2.5 (m; 6CH<sub>2</sub>), 3.72 (s; 2CH<sub>3</sub>O), 5.91 (m; 2CH=), 6.9–7.5 (m; 2C<sub>6</sub>H<sub>5</sub>); <sup>13</sup>C NMR (75 MHz, CD<sub>2</sub>Cl<sub>2</sub>, 30 °C)  $\delta$  8.4 (d, <sup>1</sup>*J*<sub>CP</sub> = 27 Hz; 2Me); 20.6 (dd, <sup>1</sup>*J*<sub>CP</sub> = 24 Hz, <sup>2</sup>*J*<sub>CP</sub> = 7 Hz; 2CH<sub>2</sub>); 22.6 (d, <sup>1</sup>*J*<sub>CP</sub> = 24 Hz, <sup>2</sup>*J*<sub>CP</sub> = 7 Hz; 2CH<sub>2</sub>); 22.6 (d, <sup>1</sup>*J*<sub>CP</sub> = 18 Hz, <sup>2</sup>*J*<sub>CRh</sub> = 3 Hz; 2C<sup>tert</sup>); 31.8 (dd, <sup>1</sup>*J*<sub>CP</sub> = 16 Hz, <sup>2</sup>*J*<sub>CRh</sub> = 4 Hz; 2C<sup>tert</sup>); 54.0 (s, OMe); 81.9 (d, <sup>2</sup>*J*<sub>CP</sub> = 13 Hz; C<sup>β</sup>); 82.3 (dd, <sup>2</sup>*J*<sub>CP</sub> = 13 Hz, <sup>1</sup>*J*<sub>CRh</sub> = 8 Hz); 129.3, 130.4, 130.9 (3 CH arom.); 138.2 (d, <sup>3</sup>*J*<sub>CP</sub> = 2 Hz); 168.4 (d, <sup>2</sup>*J*<sub>CRh</sub> = 4 Hz; O–C=O); 185.8 (d, <sup>2</sup>*J*<sub>CRh</sub> = 3 Hz; N–C=O); <sup>31</sup>P NMR (122 MHz, CD<sub>2</sub>Cl<sub>2</sub>, 30 °C)  $\delta$  73.7 (dm, <sup>1</sup>*J*<sub>PRh</sub> = 163 Hz); 79.4 (dm, <sup>1</sup>*J*<sub>PRh</sub> = 166 Hz).

**Computational Details.** Geometries of all stationary points were optimized using analytical energy gradients of self-consistent-field<sup>24</sup> and density functional theory (DFT).<sup>25</sup> The latter utilized Becke's three-parameter exchange–correlation functional<sup>26</sup> including the nonlocal gradient corrections described by Lee–Yang–Parr (LYP),<sup>27</sup> as implemented in the Gaussian 03 program package.<sup>28</sup> All geometry optimizations were performed using the SDD basis set.<sup>29</sup>

Acknowledgment. This research was supported by a Grantin-Aid for Scientific Research from the Ministry of Education, Culture, Sports, Science and Technology and the Chemistry COE program of Tohoku University. The computational results in this research were obtained using supercomputing resources at Information Synergy Center, Tohoku University.

**Supporting Information Available:** Cartesian coordinates of the optimized structures **6a**–**d**; full ref 28. This material is available free of charge via the Internet at http://pubs.acs.org.

#### OM050759P

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