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Communication

Zirconium-Catalyzed Alkene Hydrophosphination and Dehydrocoupling with an Air-Stable, Fluorescent Primary Phosphine

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Abstract: Zirconium-catalyzed alkene hydrophosphination and dehydrocoupling with an air-stable, fluorescent primary phosphine 8-[(4-phosphino)phenyl]-4,4-dimethyl-1,3,5,7-tetramethyl-2,6-diethyl-4-bora-3a,4a-diaza-s-indacene furnishes fluorescent phosphine products. Hydrophosphination of the fluorescent phosphine produces products with a complete selectivity for the secondary product. A key intermediate in catalysis, a zirconium phosphido compound, was isolated.

Keywords: hydrophosphination; dehydrocoupling; primary phosphines; fluorescence

1. Introduction

Construction of P–E bonds to form novel organophosphines is of intense, ongoing interest [1]. The goal of P–E bond formation in a selective, atom-economical, and efficient manner has motivated efforts in two principal catalytic approaches: hydrophosphination to make P–C bonds [2] and dehydrocoupling to make P–P bonds [3]. Pursuant to both approaches, we have demonstrated hydrophosphination [4–6] and dehydrocoupling [7–9] of primary phosphine substrates with $[\kappa^5$ -N,N,N,N,C-(Me₃SiNCH₂CH₂)₂NCH₂CH₂NSiMe₂CH]Zr (1) [8] (Scheme 1) where phosphide compounds (i.e., (N₃N)ZrPHR; N₃N = N(CH₂CH₂NSiMe₃)₃³⁻) are key intermediates.

Catalytic hydrophosphination has yielded advances in selective P–C bond formation, but phosphine substrates are largely limited to secondary derivatives. Over the past two years, primary phosphines have emerged significantly, but these substrates are still underrepresented despite the potential for further functionalization of the products [2,10,11]. Even in those examples, the primary phosphines substrate is often sterically unencumbered, such as PhPH₂, but it is sterically demanding phosphines that are of interest. Therefore, expansion of the phosphine substrates that engage in P–E bond formation, such as hydrophosphination, is of significant interest.

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$$\begin{array}{c} \text{Me}_3\text{Si} \\ \text{Me}_3\text{Si} \\ \text{Ni} \\ \text$$

Scheme 1. Zirconium-catalyzed hydrophosphination and dehydrocoupling of primary phosphines.

Primary phosphines can be difficult to handle due to toxicity and facile oxidation that renders many simple derivatives pyrophoric. A vigorous effort to understand and expend the family of air-stable primary phosphines emerged in recent years to avail greater use of these molecules [12–15]. Among this class of primary phosphines are 8-[(4-phosphino)phenyl]-4,4-dimethyl-1,3,5,7-tetramethyl-2,6-diethyl-4-bora-3a,4a-diaza-s-indacene (2) [12,15–18] and (2'-methoxy-[1,1'-binaphthalen]-2-yl)phosphine (3) [19,20] (Figure 1). Preliminary reactivity studies of 2 indicate that the air stability does not impact the reactivity at phosphorus.

Figure 1. Examples of air-stable primary phosphines.

2. Results and Discussion

Previously, hydrophosphination of alkenes and imines substrates with 3 was shown to provide selective formation of secondary phosphines with exclusive anti-Markovnikov formation (Scheme 2) [6]. Despite the size of the binaphthyl backbone, catalytic hydrophosphination with 3 readily reacts with 1 to furnish hydrophosphination products as either secondary phosphines or tertiary phosphines, depending on reaction conditions. Expansion of this catalysis and dehydrocoupling to the fluorescent phosphine 2 as a substrate was targeted to further probe air-stable primary phosphine reactivity and support the emergent applications of 2 and related compounds [21,22]. Compound 2 is of interest and investigation as an imaging probe.

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Scheme 2. Catalytic hydrophosphination of air-stable primary phosphines using 1.

As anticipated, reaction of 2-vinylpyridine with **2** in the presence of **1** furnishes the secondary phosphine product with complete anti-Markovnikov selectivity (Scheme 2). This newly-formed hydrophosphination product, **4**, displays a single ³¹P NMR resonance of $\delta = -52.2$ and a P–H resonance of $\delta = 3.89$ with $J_{PH} = 199$ Hz indicating a secondary phosphine (Figures S1 and S2). No formation of tertiary phosphine products were detected under these conditions by NMR or mass spectrometry, but it is anticipated that the tertiary phosphines would be available by slight modification of the reaction conditions, as was reported for both PhPH₂ [4] and **3** [6].

Treatment of 2 with 5 mol % of 1 in a vacuum atmosphere results in 39% conversion to the dehydrocoupled product 5 after 24 h at 80 °C (Equation (1)) (Figures S4 and S5).

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This diphosphine displays resonances in the ^{31}P NMR spectrum at $\delta = -70.8$ and -71.3 corresponding to rac and meso isomers of the diphosphine product, similar to known compounds of this type [3]. The P–H protons of 5 resonate at $\delta = 3.89$ ($J_{PH} = 199$ Hz), which is similar to other aryl-substituted secondary diphosphines (e.g., $(p\text{-TolPH})_2$, $\delta = 3.99$ ($J_{PH} = 198$ Hz)) [8]. Diphosphines of the type (RPH)₂, like 5, are known in some instances to thermally degrade to primary phosphines RPH₂ and phosphacycles [23,24], but such products were not observed under these conditions. Phosphine product 5 was not observed as a side product in the hydrophosphination of 2-vinyl pyridine (Scheme 2).

As expected both products retain their fluorescence. Products 4 and 5 were excited at 485 nm and displayed a maximum emission at 529 and 534 nm, respectively, similar to their precursor 2 (Figures S3 and S6) [14].

The pivotal intermediate in this catalysis is most likely a terminal phosphido complex, and an effort was made to isolate this compound. Treatment of equimolar amounts of $\bf 2$ and $\bf 1$ in toluene results in the formation of the zirconium phosphide $\bf 6$ after ten minutes (Equation (2)). Compound $\bf 6$ was isolated as crimson-colored crystals in 45% yield by crystallization from a concentrated hexanes solution cooled to $-30\,^{\circ}$ C (Figures S7 and S8).

Compound 6 displays a highly symmetric pattern in the ^{1}H NMR spectrum and a dramatic shift in the ^{31}P NMR resonance as compared to phosphine 2, from $\delta = -124.2$ to $\delta = -43.5$ for 6. The phosphido proton resonates at $\delta = 4.08$ ($J_{PH} = 211$ Hz) in the ^{1}H NMR spectrum, confirming a secondary phosphine. This complex is highly related to a class of zirconium phosphido complexes formed by insertion of a primary phosphine into 1 [5,6,8,25,26] (Figure S9).

3. Materials and Methods

All air-sensitive manipulations were performed under a positive pressure of nitrogen using standard Schlenk techniques or in an M. Braun glovebox. Benzene- d_6 was degassed and dried over NaK alloy. Starting materials [κ^5 -N,N,N,N,C-(Me₃SiNCH₂CH₂)₂NCH₂CH₂NSiMe₂CH]Zr (1) [8] and 8-[(4-phosphino)phenyl]-4,4-dimethyl-1,3,5,7-tetramethyl-2,6-diethyl-4-bora-3a,4a-diaza-s-indacene (2) [16] were prepared according to literature procedures. All other chemicals were obtained from either Alfa Aesar (Ward Hill, MA, USA) or Sigma-Aldrich (St. Louis, MO, USA) and dried by appropriate means. NMR spectra were collected on a Bruker AXR 500 MHz spectrometer (Bruker, Billerica, MA, USA) in benzene- d_6 solution and are reported with reference to residual solvent signals (e.g., benzene- d_6 , δ 7.16 and 128.0) or to an external standard of 85% H₃PO₄ (δ 0.0) for ³¹P NMR spectra. Conversions are determined by integration of the ³¹P(¹H) NMR spectra. Pulse sequences for ³¹P NMR spectra that are suitable for integration have been reported [4]. Absorption spectra were recorded with a QuantaMaster 4 fluorescence spectrophotometer (PTI, Edison, NJ, USA) as THF solutions. Samples were excited at 485 nm with excitation and emission slits each set to 1 nm. IR data were collected on a Shimazdu IRAffinity-1 FTIR spectrometer (Shimadzu, Kyoto, Japan).

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For catalytic hydrophosphination to form 4, a J-Young type NMR tube was charged with 16.1 mg (0.040 mmol) of 2, 4.2 mg (0.040 mmol) of 2-vinyl pyridine, 0.9 mg of 1 (0.002 mmol), and those reagents were dissolved in benzene- d_6 . The NMR tube was capped and heated to 80 °C in a silicon oil bath for two days to achieve 72% NMR conversion to 4.

For catalytic dehydrocoupling to form **5**, a J-Young type NMR tube was charged with 23.9 mg (0.059 mmol) of **2**, 1.3 mg of **1** (0.003 mmol), and those reagents were dissolved in benzene- d_6 . The solution was frozen, the headspace was evacuated, and the reaction was heated to 80 °C in a silicon oil bath for 24 h to achieve 39% conversion to the diphosphine, **5**, according to integration of the 31 P NMR spectrum.

For formation of **6**, a scintillation vial was charged with 8.8 mg (0.022 mmol) of **2**, 10.0 mg of **1** (0.022 mmol), and those solids were dissolved in toluene. The contents were stirred for 10 min, and the toluene was removed under reduced pressure. The crude zirconium phosphide was redissolved in hexanes and cooled to -30 °C for four days until crystallization to provide **6** in 45% yield.

4. Conclusions

In summary, the fluorescent primary phosphine 8-[(4-phosphino)phenyl]-4,4-dimethyl-1,3,5,7-tetramethyl-2,6-diethyl-4-bora-3a,4a-diaza-s-indacene (2) readily engages in P–P and P–C bond formation via catalytic dehydrocoupling and hydrophosphination. Catalytic hydrophosphination with 1 selects for formation of the anti-Markovnikov secondary phosphine hydrophosphination product with no detectable formation of tertiary or Marknonikov addition products. Insertion of 2 into the zirconium pre-catalyst 1 results in the formation of the zirconium phosphido complex 6, which is highly related to a broader family of zirconium phosphide complexes.

Supplementary Materials: The following are available online at www.mdpi.com/2304-6740/4/3/26/s1. Figure S1: ¹H NMR spectrum of **4**; Figure S2: ³¹P{¹H} NMR spectrum of **4**; Figure S3: Fluorescence spectrum of **5**; Figure S5: ³¹P{¹H} NMR spectrum of **5**. Figure S6: Fluorescence spectrum of **5**; Figure S7: ¹H NMR spectrum of **6**; Figure S8: ³¹P{¹H} NMR spectrum of **6**; Figure S9: IR spectrum of **6**.

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Author Contributions: Christine A. Bange conducted the experiments, analyzed the data, and wrote the paper, Neil T. Mucha contributed the phosphine **2**, Morgan E. Cousins assisted with fluoresce spectroscopy, Abigail C. Gehsmann, Anna Singer, and Taylor Truax assisted in conducting the experiments, Lee J. Higham edited the paper and contributed the phosphine **2**, and Rory Waterman edited the paper and designed the experiments. All authors approved the final submission.

Conflicts of Interest: The authors declare no conflict of interest.

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