

# Iron-Catalyzed, Atom-Economical, Chemo- and Regioselective Alkene Hydroboration with Pinacolborane\*\*

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Dedicated to Professor Maurice Brookhart on the occasion of his 70th birthday

Alkylboronic acid derivatives are now widely used as intermediates in organic synthesis.<sup>[1]</sup> For example, Suzuki–Miyaura reactions can efficiently couple C(sp<sup>3</sup>) organoboron species with aryl and alkyl halides.<sup>[2]</sup> An advantage of alkylboronic acid derivatives over other common C(sp<sup>3</sup>) organometallic nucleophiles is their unique stability: many of them can be readily isolated, purified, and even stored in air.<sup>[1a]</sup> There are several methods for the preparation of alkylboronic acid derivatives. One commonly used method involves the conversion of an alkylhalide into a lithium or Grignard reagent, followed by the reaction of the organometallic reagent with boron compounds.<sup>[3]</sup> However, the synthetic value of this method is limited, owing to poor functional-group compatibility and the formation of waste inorganic salts. Recently, Hartwig et al. have developed a Rh-catalyzed direct borylation of alkanes with B<sub>2</sub>Pin<sub>2</sub> to form alkylboronate esters, albeit under relatively harsh reaction conditions.<sup>[4]</sup> More recently, Liu, Marder, Steel, and co-workers reported a convenient approach for the synthesis of alkylboronate esters through Cu-catalyzed borylation of alkyl halides.<sup>[5]</sup> However, the method requires the use of an excess of B<sub>2</sub>Pin<sub>2</sub> as the borylation reagent, and waste inorganic salts were also generated.

Alternatively, alkylboronic acid derivatives can be prepared by Rh- or Ir-catalyzed alkene hydroborations.<sup>[1b,6]</sup> Although dialkylboranes add readily to alkenes, dialkoxyboranes react sluggishly with alkenes in the absence of catalyst. Metal-catalyzed alkene hydroboration is a synthetically useful method, because the reaction is highly atom economical and typically occurs under mild conditions. For example, the Wilkinson catalyst has been extensively used for the hydroboration of a wide range of alkenes.<sup>[6b–o]</sup> Unfortunately, side reactions such as dehydrogenative borylation and alkene hydrogenation, can compete with alkene hydroboration.<sup>[1b,6n,7]</sup> Another drawback is the low regioselectivity in the hydroboration of vinylarenes, especially with pinacolborane.<sup>[6g,j,k]</sup> Moreover, the catalytic performance of the Wilkin-

son complex is extremely sensitive to impurities and the reaction should be handled with extra care.<sup>[6l–n]</sup> In many cases relatively high loadings of expensive Rh and Ir catalysts were necessary for good conversion.<sup>[6g,l,n]</sup>

The low abundance, high cost, and environmental concerns over precious metals has motivated the investigation of earth-abundant and inexpensive base-metal alternatives in recent years.<sup>[8]</sup> Well-defined iron complexes have received tremendous attention over the past decade in the field of homogeneous catalysis.<sup>[9]</sup> Recently, Ritter et al. presented an iminopyridine iron catalyst for selective 1,4-hydroboration of 1,3-dienes.<sup>[10]</sup> However, to date the hydroboration of widely available and commercially relevant alkenes using iron catalyst has remained unknown. Herein, we report the synthesis of an electron-rich iron pincer complex and its application to the first example of iron-catalyzed alkene hydroborations. This system exhibits unprecedented high efficiency for selective  $\alpha$ -olefin hydroborations using pinacolborane.

We commenced our studies by examining the known iron complexes for catalytic hydroboration of 4-methyl-1-pentene **1a** (2 equiv) with pinacolborane (HBPIn). The results are summarized in Table 1. The Ritter complex (iminopyridine)-FeCl<sub>2</sub> **3** acts as a catalyst precursor for 1,3-diene hydroboration.<sup>[10]</sup> However, complex **3** (5 mol %), upon addition of NaBHET<sub>3</sub> (15 mol %), did not effect  $\alpha$ -olefin hydroboration (entry 1).<sup>[11]</sup> The reaction using FeCl<sub>2</sub> alone (5 mol %) or a combination of FeCl<sub>2</sub>/2,2'-bipyridine (5 mol % each) in the presence of NaBHET<sub>3</sub> also gave no hydroboration product (entries 2 and 3). Furthermore, iron complex **4**, which contains a bidentate PN ligand (see Table 1), was prepared (see Supporting Information). The reaction using **4** (5 mol %) as the precatalyst in THF at 25 °C gave the anti-Markovnikov hydroboration product **2a** in 5% yield after one hour (entry 4). Iron complexes of tridentate terpyridine and bis(imino)pyridine ligands have been successfully applied to alkene hydrogenation<sup>[12]</sup> and hydrosilylation.<sup>[12,13]</sup> Encouragingly, the reactions using (terpy)FeCl<sub>2</sub> **5** (5 mol %) and (iPrPDI)FeCl<sub>2</sub> **6** (5 mol %) afforded **2a** in 9 and 61% yields, respectively (entries 5 and 6).

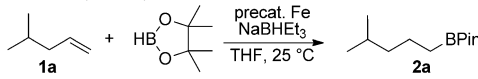
The above data suggest that the use of a tridentate ligands is essential for iron-catalyzed alkene hydroboration. We envisioned that catalyst development for this transformation would benefit from the use of a tridentate electron-donating phosphine ligand. Such a ligand would induce a less electrophilic iron center and may allow easy access to an olefin-ligated Fe<sup>II</sup> boryl hydride species, which is a potential key intermediate in catalytic alkene hydroboration.<sup>[14]</sup> To this end,

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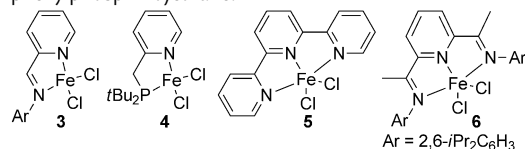
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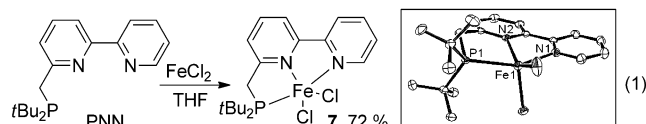
**Table 1:** Iron-catalyzed hydroboration of **1a** with HBPIn.<sup>[a]</sup>

|  |                                         |                                |         |                          |
|-----------------------------------------------------------------------------------|-----------------------------------------|--------------------------------|---------|--------------------------|
| Entry                                                                             | Precat. <sup>[b]</sup>                  | NaBHET <sub>3</sub><br>[mol %] | t [min] | Yield [%] <sup>[c]</sup> |
| 1                                                                                 | <b>3</b>                                | 15                             | 60      | < 2                      |
| 2                                                                                 | FeCl <sub>2</sub>                       | 15                             | 60      | < 2                      |
| 3                                                                                 | FeCl <sub>2</sub> /bpy                  | 15                             | 60      | < 2                      |
| 4                                                                                 | <b>4</b>                                | 15                             | 60      | 5                        |
| 5                                                                                 | <b>5</b>                                | 15                             | 60      | 9                        |
| 6                                                                                 | <b>6</b>                                | 15                             | 60      | 61                       |
| 7                                                                                 | <b>7</b>                                | 15                             | 60      | > 99                     |
| 8                                                                                 | <b>7</b> <sup>[d]</sup>                 | 0.75                           | 10      | 99                       |
| 9                                                                                 | none                                    | 15                             | 60      | 0                        |
| 10                                                                                | <b>7</b>                                | 0                              | 60      | 0                        |
| 11                                                                                | [Rh(PPh <sub>3</sub> ) <sub>3</sub> ]Cl | 0                              | 60      | 68 <sup>[e]</sup>        |
| 12                                                                                | [Ir(cod)Cl] <sub>2</sub> /dppe          | 0                              | 60      | 75                       |

[a] Reaction conditions: HBPIn (0.5 mmol) and **1a** (1 mmol) in THF (2 mL) at 25 °C. [b] Unless otherwise specified, 5 mol% of precatalyst was used. [c] Unless otherwise specified, yields of **2a** were determined by GC analysis using an internal standard. [d] 0.25 mol% of precatalyst was used. [e] Dehydrogenative borylation product (18%) was also observed. Yield was determined by <sup>1</sup>H NMR spectroscopy using an internal standard. Bpy = bipyridine, cod = 1,5-cyclooctadiene, dppe = 1,2-bis(diphenylphosphino)ethane.



we sought to develop an electron-rich iron complex with good thermostability by using a bipyridyl-based phosphine ligand (PNN).



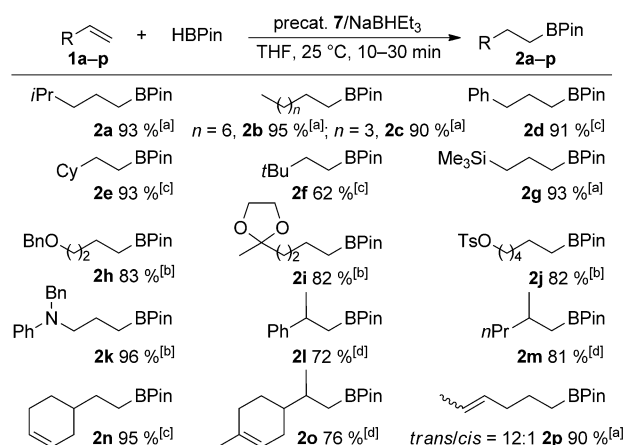
Treatment of the Milstein PNN ligand bearing phosphino-*tert*-butyl groups<sup>[15]</sup> with FeCl<sub>2</sub> in THF afforded iron pincer complex **7** in 72% yield [Eq. (1)]. The complex was characterized by <sup>1</sup>H NMR spectroscopy, elemental analysis, and single crystal X-ray diffraction. The solid structure of **7** reveals a distorted square pyramidal geometry around the metal center (see the Supporting Information).

Complex **7** was then tested as the precatalyst for alkene hydroboration. Gratifyingly, the reaction of **1a** with HBPIn catalyzed by **7** (5 mol%) upon addition of NaBHET<sub>3</sub> (15 mol%) in THF at 25 °C gave the anti-Markovnikov hydroboration product **2a** in quantitative yield in one hour (Table 1, entry 7). The system is so active that the amount of the precatalyst could be reduced to 0.25 mol% and the reaction still afforded 99% of **2a** in 10 min (entry 8). No branched or dehydrogenative borylation products were detected by GC/MS and <sup>1</sup>H NMR analysis. A control experi-

ment without the precatalyst **7**, but with NaBHET<sub>3</sub>, gave no product **2a** (entry 9). The addition of NaBHET<sub>3</sub> was necessary for catalysis (entry 10).

As a comparison, hydroboration of **1a** with the Wilkinson catalyst, [Rh(PPh<sub>3</sub>)<sub>3</sub>]Cl (5 mol%), gave **2a** in only 68% yield after one hour (entry 11).<sup>[6g,k,16]</sup> Notably, the dehydrogenative borylation product (18%) was also detected by <sup>1</sup>H NMR and GC/MS analysis. Finally, a combination of [Ir(cod)Cl]<sub>2</sub>/dppe (5 mol% of Ir and dppe; cod = 1,5-cyclooctadiene, dppe = 1,2-bis(diphenylphosphino)ethane) gave **2a** in 75% yield after one hour (entry 12).<sup>[6g]</sup> These results indicate that the PNN iron pincer complex is more efficient than the well-known Rh and Ir catalysts for  $\alpha$ -olefin hydroboration with HBPIn.

To evaluate the scope of the iron-catalyzed alkene hydroboration, the reactions of a variety of alkenes with HBPIn were carried out using complex **7** as the precatalyst (Scheme 1). All reactions were selective for anti-Markovnikov hydroboration. The alkylboronate ester products are



**Scheme 1.** Iron-catalyzed hydroboration of alkenes (**1a–p**) with HBPIn. Yields shown are of isolated products. Reaction conditions: HBPIn (0.5 mmol) and alkenes **1a–p** (1 mmol) in THF (2 mL) at 25 °C. [a] With **7** (0.25 mol%) and NaBHET<sub>3</sub> (0.75 mol%), 10 min. [b] With **7** (1 mol%) and NaBHET<sub>3</sub> (3 mol%), 30 min. [c] With **7** (2 mol%) and NaBHET<sub>3</sub> (6 mol%), 30 min. [d] With **7** (5 mol%) and NaBHET<sub>3</sub> (15 mol%), 30 min. Bn = benzyl, Cy = cyclohexyl, Pin = pinacol, Ts = *p*-toluenesulfonyl.

moisture- and air-stable, and can be readily purified by flash chromatography. Hydroborations of simple acyclic  $\alpha$ -olefins **1a–c** (2 equiv)<sup>[17]</sup> with HBPIn occurred within 10 min and formed products **2a–c** in 90–95% yields of isolated products. The substrates  $\gamma$ -phenylpropene (**2d**, 91%) and cyclohexylethene (**2e**, 93%) underwent hydroboration in useful yields. The hydroboration of the sterically demanding *tert*-butylethene afforded the product **2f** in relatively low yield (62%). The iron catalytic system is compatible with alkenes bearing various functional groups. Hydroborations of **1g–k** with HBPIn afforded alkylpinacolboronates containing silyl (**2g**, 93%), ether (**2h**, 83%), acetal (**2i**, 82%), tosylate (**2j**, 82%), and amine (**2k**, 96%) functional groups. Furthermore, 1,1-disubstituted  $\alpha$ -olefins, such as  $\alpha$ -methylstyrene **1l** and 2-

methyl-1-pentene **1m**, were hydroborated to give **2l** and **2m** in 72 and 81 % isolated yields, respectively.

Notably, the PNN iron pincer system is inactive for hydroboration of internal alkenes, such as *trans*-3-octene and cyclooctene. The sensitivity of this catalytic system to steric effects enables the chemoselective hydroboration of a terminal alkene within a molecule containing multiple C=C bonds. For example, the hydroboration of the terminal olefin proceeded without hydroboration of the internal olefin in 4-vinyl-cyclohexene **1n**, to produce 95 % yield of isolated **2n**. The selective hydroboration of 1,1-disubstituted olefin in (±)-limonene afforded 76 % yield of isolated **2o**. Moreover, the reaction of 1,4-hexadiene **1p** (*trans/cis* = 12:1) gave 90 % yield of isolated **2p** (*trans/cis* = 12:1) without hydroboration or isomerization of the disubstituted olefin.

The iron-catalyzed chemoselective hydroboration of an α-olefin relative to 1,2-disubstituted olefin is remarkable. As a comparison, [Rh(PPh<sub>3</sub>)<sub>3</sub>Cl]-catalyzed (5 mol %) hydroboration of **1n** afforded six hydroboration products after one hour, including **2n** (51 %) and the products arising from internal olefin hydroboration (14 % total by-product yield; see the Supporting Information for product distributions). Furthermore, hydroboration of 1,4-hexadiene **1p** (*trans/cis* = 12:1) catalyzed by [Rh(PPh<sub>3</sub>)<sub>3</sub>Cl] (5 mol %) gave *trans*-**2p** in only 5 % yield after one hour (10 % conversion of HBPIn), together with multiple other hydroboration products. After 15 h, at least six hydroboration products, including *trans*-**2p** (51 %), were detected by GC/MS (see the Supporting Information). We attribute the poor chemoselectivity of the Rh-catalyzed alkene hydroboration to facile internal olefin hydroboration and olefin isomerization.

In contrast to the exclusive formation of hydroboration products in the reactions of alkene substrates **1a–p**, iron-catalyzed hydroboration of styrene **8a** (2 equiv) with HBPIn in THF not only formed the linear hydroboration product **9a** (34 % yield), but also the dehydrogenative borylation product **10a** in 65 % yield after 30 min. Ethylbenzene **11a** (21 % yield relative to HBPIn) formed by styrene hydrogenation was also obtained. It should be noted that dehydrogenative borylation is a common side reaction accompanying metal-catalyzed vinylarene hydroboration with HBPIn.<sup>[6k,7a,18]</sup>

The selectivity of iron-catalyzed styrene hydroboration appeared to be solvent sensitive. With toluene as the solvent, the yield of the hydroboration product **9a** (51 %) was somewhat improved versus the reaction in THF (34 %), but the reaction still gave a moderate amount of **10a** (45 %) and **11a** (20 %) (Table 2). Similarly, reactions of 4-methylstyrene (**8b**), 4-methoxystyrene (**8c**), and 4-fluorostyrene (**8d**) with HBPIn in toluene gave a mixture of linear hydroboration products **9b–d**, dehydrogenative borylation products **10b–d**, and hydrogenation products **11b–d** (Table 2). No side product resulting from dehydrogenative borylation was detected when using acetonitrile as the solvent, although the reaction of styrene with HBPIn gave the hydroboration product **9a** in only 5 % yield after 30 min.<sup>[19]</sup>

We speculated that acetonitrile plays a role in inhibiting both the alkene hydroboration and dehydrogenative borylation processes, but the suppressing effect of acetonitrile on the latter is more significant. Indeed, in the presence of acetonitrile

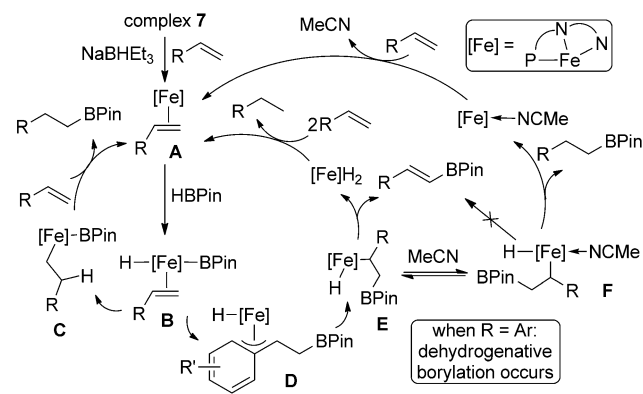
**Table 2:** Iron-catalyzed hydroboration of vinylarenes (**8a–d**) with HBPIn.<sup>[a]</sup>

| $\text{Ar-CH=CH}_2 \text{ (8a-d)} + \text{HBPIn} \xrightarrow[\text{25 } ^\circ\text{C, 30 min}]{\text{2 mol \% 7, 6 mol \% NaBHET}_3, \text{toluene}} \text{Ar-CH}_2\text{CH}_2\text{BPIn (9a-d)} + \text{Ar-CH=CHBPIn (10a-d)} + \text{Ar-CH}_2\text{CH}_2\text{CH}_2\text{BPIn (11a-d)}$ |                |                                     |                                           |                                           |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-------------------------------------|-------------------------------------------|-------------------------------------------|
| Entry                                                                                                                                                                                                                                                                                       | R              | 9/10/11 <sup>[b]</sup><br>(no MeCN) | 9/10/11 <sup>[b]</sup><br>(20 mol % MeCN) | 9/10/11 <sup>[b]</sup><br>(40 mol % MeCN) |
| 1                                                                                                                                                                                                                                                                                           | H, <b>8a</b>   | 51:45:20                            | 86:–:–                                    | 78:–:–                                    |
| 2                                                                                                                                                                                                                                                                                           | Me, <b>8b</b>  | 52:41:21                            | 95:–:–                                    | 83:–:–                                    |
| 3                                                                                                                                                                                                                                                                                           | MeO, <b>8c</b> | 51:43:29                            | 80:5:–                                    | 88:–:–                                    |
| 4                                                                                                                                                                                                                                                                                           | F, <b>8d</b>   | 39:55:17                            | 82:10:–                                   | 81:–:–                                    |

[a] Reaction conditions: HBPIn (0.5 mmol) and **8a–d** (1 mmol) in toluene (2 mL) with complex **7** (2 mol %) and NaBHET<sub>3</sub> (6 mol %) at 25 °C for 30 min. [b] Data shown are yields [%] relative to HBPIn, and were determined by <sup>1</sup>H NMR spectroscopy using an internal standard.

trile (20 mol %), reactions of styrene and 4-methylstyrene with HBPIn in toluene exclusively formed linear boronate esters **9a** (86 %) and **9b** (95 %) after 30 min (Table 2, entries 1 and 2), whereas reactions of 4-methoxystyrene and 4-fluorostyrene gave linear boronate esters as the major products (80 and 82 %, respectively) with the formation of a small amount of vinylboronate esters (5 and 10 %). To our delight, doubling the amount of acetonitrile (40 mol % relative to HBPIn) resulted in the exclusive formation of the addition products **9c** (88 %) and **9d** (81 %; Table 2, entries 3 and 4).

On the basis of our preliminary data and precedent regarding related iron-catalyzed alkene addition processes, we propose the mechanism of iron-catalyzed alkene hydroborations shown in Scheme 2. Following the coordination of



**Scheme 2.** Proposed mechanism for the iron-catalyzed alkene hydroboration and dehydrogenative borylation reactions.

alkene to the iron center, oxidative addition of HBPIn to **A** forms the formal 18 electron Fe<sup>II</sup> boryl hydride species **B**, which is similar to those believed to be involved in alkene hydrogenation and hydrosilylation, and in 1,3-diene hydroboration and hydrosilylation catalyzed by iron complexes.<sup>[14]</sup> Terminal alkenes, except for vinylarenes, undergo selective 1,2-insertion into the Fe–H bond to form linear alkyl complex **C**.<sup>[6l,o]</sup> Reductive elimination then generates the anti-Markovnikov product.

For vinylarenes without an  $\alpha$  substituent, however, dehydrogenative borylation presumably proceeds by insertion of vinylarene into the Fe–B bond rather than the Fe–H bond in complex **B**;[6n,7b] this may be facilitated by the formation of  $\eta^3$ -benzyl Fe<sup>II</sup> species **D** (Scheme 2).[20] The 18 electron complex **D** then undergoes an  $\eta^3$ – $\eta^1$  rearrangement to form  $\eta^1$ -benzyl Fe<sup>II</sup> complex **E**, in which  $\beta$ -hydride elimination occurs to generate the vinylboronate ester. Both  $\eta^3$ -benzyl[21] and  $\eta^1$ -benzyl Fe complexes[21a,22] have been reported, and Wrighton et al. have demonstrated that the 18 electron Fe<sup>II</sup>  $\eta^3$ -benzyl species could be in equilibrium with the 16 electron Fe<sup>II</sup>  $\eta^1$ -benzyl species.[21a] For  $\alpha$ -methylstyrene **11**, the formation of the  $\eta^1$ -benzyl Fe<sup>II</sup> complex **E** is presumably difficult owing to steric hindrance. Thus, the reaction of  $\alpha$ -methylstyrene is unlikely to form vinylboronate, which is consistent with our experimental data (Scheme 1, **21**). The observation that acetonitrile inhibits the dehydrogenative borylation process can be rationalized by the formation of a coordination-saturated species **F** through binding of the cyano group to the Fe center in **E**. Complex **F** lacks a vacant site for  $\beta$ -hydride elimination and thus would not give vinylboronate ester.

In summary, we have developed the first iron-catalyzed alkene hydroboration using an electron-rich PNN iron pincer complex as the precatalyst. The new iron system is far more efficient than known noble metal systems for catalytic  $\alpha$ -olefin hydroborations with pinacolborane, and can be used to synthesize alkylboronate esters that would be difficult to access by other methods. Featuring a cost-effective and environmentally benign iron catalyst, 100% atom efficiency, mild reaction conditions, simple product isolation, and good functional group compatibility, this is a practical method for preparing synthetically important alkylboronic acid derivatives.

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- [14] Similar 18 electron olefin-ligated Fe<sup>II</sup> hydride species have been proposed as intermediates in catalytic alkene addition reactions; see: Refs. [10] and [12], and J. Y. Wu, B. N. Stanzl, T. Ritter, *J. Am. Chem. Soc.* **2010**, *132*, 13214.
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- [17] Reaction using only 1-nonene (1.05 equiv) with **7** (0.5 mol %) and NaBHET<sub>3</sub> (1 mol %) gave 83% yield of isolated **2b**.

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