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## Introduction

Selective conversion of C–H bonds into C–B bonds (Fig. 1) has attracted broad attention over the last two decades.<sup>1,2</sup> The resulting organoboron compounds are relatively stable, nontoxic, and can be easily transformed into C–O or C–C bonds *via* oxidation<sup>3–6</sup> or Suzuki–Miyaura coupling.<sup>7–9</sup> Many examples of alkane,<sup>10–12</sup> arene,<sup>13,14</sup> and alkene<sup>15,16</sup> dehydrogenative borylation, as well as benzylic<sup>17</sup> and allylic<sup>18</sup> C–H borylation have been reported. The dehydrogenative arene borylation has been proven especially fruitful with very impressive advances by Hartwig *et al.*<sup>19,20</sup> and Smith and Maleczka *et al.*<sup>21,22</sup> already finding applications.<sup>2</sup>

## Ligand survey results in identification of PNP pincer complexes of iridium as long-lived and chemoselective catalysts for dehydrogenative borylation of terminal alkynes<sup>†</sup>

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Following the report on the successful use of SiNN pincer complexes of iridium as catalysts for dehydrogenative borylation of terminal alkynes (DHBTA) to alkynylboronates, this work examined a wide variety of related pincer ligands in the supporting role in DHBTA. The ligand selection included both new and previously reported ligands and was developed to explore systematic changes to the SiNN framework (the 8-(2-diisopropylsilylphenyl)aminoquinoline). Surprisingly, only the diarylamido/ bis(phosphine) PNP system showed any DHBTA reactivity. The specific PNP ligand (bearing two diisopropylphosphino side donors) used in the screen showed DHBTA activity inferior to SiNN. However, taking advantage of the ligand optimization opportunities presented by the PNP system *via* the changes in the substitution at phosphorus led to the discovery of a catalyst whose activity, longevity, and scope far exceeded that of the original SiNN archetype. Several Ir complexes were prepared in a model PNP system and evaluated as potential intermediates in the catalytic cycle. Among them, the (PNP)Ir diboryl complex and the borylvinylidene complex were shown to be less competent in catalysis and thus likely not part of the catalytic cycle.

The development of C–H borylation methods did not include the C(sp)–H bonds of terminal alkynes. The products of dehydrogenative borylation of terminal alkynes (DHBTA), alkynylboronates, are versatile building blocks in synthetic chemistry. Their synthetic value derives not just from the direct use in C–C<sub>alkynyl</sub> coupling,<sup>23</sup> but more so from pursuing the reactions of the triple bond. Cyclotrimerization,<sup>24</sup> [3 + 2] cycloaddition,<sup>25</sup> cyclopentenone synthesis,<sup>26</sup> hydrozirconation,<sup>27</sup> enyne metathesis,<sup>28</sup> and others<sup>29–32</sup> have been reported; these reactions yield more complex molecules that contain C–B bonds in positions that would be difficult to borylate by alternative means.

The classical synthesis of alkynylboronates was developed by Brown *et al.*: deprotonation of alkyne by *n*-BuLi, followed by reaction with a boric ester and quench with anhydrous acid.<sup>33</sup> An Ag-catalyzed variation was reported in 2014 by Hu *et al.*<sup>34</sup> Ingleson *et al.* also recently demonstrated that certain



Fig. 1 C-H borylation (dehydrogenative borylation).

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Fig. 2 Synthesis of SiNN Ir complexes (top) and DHBTA catalyzed by SiNN Ir complexes (bottom).

borenium cations can react with terminal alkynes to give alkynylboronates.35 Just as with borylation of sp<sup>2</sup> and sp<sup>3</sup> C-H bonds, catalysis of direct coupling of a C-H bond with a B-H bond (Fig. 1 and R = alkynyl for DHBTA) carries significant advantages (if the catalysis is efficient enough): better atom economy, as well as milder conditions allowing greater functional group compatibility. In comparison to  $C(sp^2)$ -H and C(sp<sup>3</sup>)-H bonds, for the relatively acidic C(sp)-H bonds ( $pK_a \sim$ 25) of terminal alkynes, the C-H activation itself is generally not a difficult task and C-H bond selectivity would not typically be an issue. On the other hand, in contrast to the non-olefinic  $C(sp^2)$ -H and  $C(sp^3)$ -H substrates, a combination of a triple C=C bond, a B-H bond and a metal catalyst is very likely to lead to hydroboration.<sup>36,37</sup> In addition, hydrogenation<sup>38</sup> of the alkyne substrate or product with H<sub>2</sub> (the by-product of DHBTA) may also be a concern.

In 2013, we reported the first example of catalytic DHBTA performed by Ir complexes of a SiNN pincer<sup>39</sup> ligand (1-Ir-COE and 1-Ir-Bpin<sub>2</sub>, Fig. 2).<sup>40</sup> The reaction was strictly chemoselective and could be performed under very mild conditions (ambient temperature, *ca.* 10 turnovers per min) with a variety of alkyl-, aryl- and silyl- terminal alkynes in high yield. However, the catalyst longevity was limited to *ca.* 100 turnovers. Very recently, Tsuchimoto *et al.* described DHBTA catalysis by



Fig. 3 Ligands selected for DHBTA screening.



Scheme 1 Synthesis of ligands used in screening for DHBTA.

 $Zn(OTf)_2/pyridine using 1,8-nathpthalenediamidoborane.^{41} The Tsuchimoto process displayed a wide scope similar to (SiNN)Ir, but operated much slower ($ *ca.*1 turnover per hour) even at 100 °C. Our group also reported that (POCOP)Pd complexes are modest DHBTA catalysts for some substrates.<sup>42</sup>

The discovery of the prowess of the SiNN ligand in DHBTA was rather serendipitous, and we sought to explore the associated ligand space in a more systematic fashion. Here we report the exploration of a series of Ir complexes of related ligands as potential catalysts in DHBTA that has led to the discovery of a new highly active, much more long-lived catalyst with a broader scope, as well as to the insight into the role of possible intermediates in DHBTA.

### Results and discussion

#### Synthesis and screening of ligands for DHBTA

In light of the success of **1-Ir-COE** in DHBTA, we decided to examine a series of ligands that systematically explored variations of the SiNN ligand features (Fig. 3). From **2-H** to **7-H**, we preserved the central amido donor and the quinoline fragment of SiNN but removed the silane side arm (**2-H**) or replaced it with hemilabile donors (**3-H** to **7-H**). For **8-H** and **9-H**, the silane segment and the central amido donor were maintained while



Scheme 2 DHBTA catalyzed by 1-Ir-COE generated in situ from 1-Na.



Scheme 3 Synthesis of 13-Ir-C<sub>2</sub>H<sub>4</sub> and 14-Ir-COE.

the quinoline moiety was eliminated (8-H) or substituted with a phosphine donor (9-H). We also included the PNP ligand (10-H) and the PCP/POCOP ligands (11-H to 14-H) because these are commonly used pincer ligands with a rich history of C–H activation chemistry with Ir.<sup>43-46</sup>



**Chart 1** Ligand screening in DHBTA. For **2-H** to **10-H**: in the following order, the ligand (0.0010 mmol), NaN(TMS)<sub>2</sub> (0.0010 mmol), [(COE)<sub>2</sub>IrCl]<sub>2</sub> (0.00050 mmol) and HBpin (0.20 mmol) were mixed in C<sub>6</sub>D<sub>6</sub> in a J. Young tube. 4-Ethynyltoluene (0.10 mmol) was then added in 4 portions with 1 min intervals and the mixture was allowed to stand at ambient temperature for 10 min (see ESI† for details). For **11-H** to **14-H**: the iridium complex (0.0010 mmol) and HBpin (0.20 mmol) was then added in 4 portions with 1 min intervals and the mixture was allowed to stand at ambient temperature for 10 mmol) and HBpin (0.20 mmol) were mixed in C<sub>6</sub>D<sub>6</sub> in a J. Young tube. 4-ethynyltoluene (0.10 mmol) was then added in 4 portions with 1 min intervals and the mixture was allowed to stand at ambient temperature for 10 min (see ESI† for details). The numbers for "% con" refer to the conversion of **A1-H**.



The syntheses of ligands used in the screening of DHBTA are shown in Scheme 1. Quinoline derivatives (*i.e.* **2-H**,<sup>47</sup> **3-H**, **4-H**, **5-H**, **6-H**,<sup>48</sup> **7-H**<sup>48</sup>) were readily synthesized *via* Buchwald–Hartwig coupling of 8-bromoquinoline with various anilines or 8-aminoquinoline with various bromoarenes. **8-H** was prepared *via* the intermediate **S1**. The synthesis of **S1** relied on the same selective dilithiation of bis(2-bromo-4-methylphenyl)amine we previously used in the synthesis of **S2**,<sup>49,50</sup> followed by quenching with water. Pure **S1** was isolated in 86% yield by column chromatography. Treatment of **S1** with *n*-BuLi, followed by addition of <sup>i</sup>Pr<sub>2</sub>SiHCl and workup gave **8-H** in 73% yield. The new SiNP ligand **9-H** was prepared from **S2** through a similar protocol.

In our original DHBTA report,<sup>40</sup> we demonstrated that generation of the **1-Ir-COE** precatalyst *in situ* from **1-Na** and  $[(COE)_2IrCl]_2$  (Scheme 2) produced results equivalent to those obtained using isolated **1-Ir-COE**. Therefore, we used a similar synthetic approach here for testing catalysis using the series of ligands with central amido donors (**2-H** to **10-H**). They were deprotonated with 1 equiv. of NaN(SiMe<sub>3</sub>)<sub>2</sub> *in situ*, allowed to react with 0.5 equiv. of  $[(COE)_2IrCl]_2$  in C<sub>6</sub>D<sub>6</sub> and the resultant solutions were tested for catalytic DHBTA activity. In the case of PCP/POCOP ligands **11–14**, we isolated dihydride complexes (**11-Ir-H**2<sup>51</sup> and **12-Ir-H**2<sup>52</sup>) or alkene complexes (**13-Ir-C**<sub>2</sub>H<sub>4</sub> and **14-Ir-COE**) to be used in DHBTA testing.

The precatalyst **13-Ir-C**<sub>2</sub>**H**<sub>4</sub> was obtained after modification of previously reported procedures for related compounds (Scheme 3, top).<sup>53-55</sup> Thermolysis of **13-H** with  $[(COE)_2IrCI]_2$  at 80 °C overnight in toluene resulted in a dark red solution that contained *ca.* 85% of the desired product (<sup>31</sup>P NMR evidence). Column chromatography allowed for the collection of 99% pure **13-Ir-HCI** in 22% yield. This portion of **13-Ir-HCI** was then treated with a slight excess of NaO'Bu in toluene, degassed, and then stirred under an atmosphere of ethylene for 30 min. After filtration and removal of volatiles under vacuum, analytically pure **13-Ir-C**<sub>2</sub>**H**<sub>4</sub> was obtained as a dark brown solid in 66% isolated yield (based on **13-Ir-HCI**). **14-Ir-COE** was synthesized by reacting the previously reported **14-Ir-HCI**<sup>56,57</sup> with a slight excess of NaO'Bu and COE in C<sub>6</sub>D<sub>6</sub> (Scheme 3, bottom).

4-Ethynyltoluene (A1-H) was selected as the alkyne for testing. We mimicked the conditions that were successful for the SiNN ligand 1, with 1 mol% Ir loading and 2 equiv. of HBpin



used at ambient temperature in  $C_6D_6$  solvent. The results are summarized in Chart 1. Surprisingly, of all the ligands tested, only **10-H** showed any DHBTA reactivity. In all other cases, no evidence for the DHBTA product **A1-Bpin** was visible by <sup>1</sup>H NMR spectroscopy after 1 h. In general, sluggish and nonselective hydrogenation and hydroboration was observed for **2-H** to **9-H**, and for the iso-propyl PCP/POCOP iridium complexes (**13-Ir-** $C_2H_4$  and **14-Ir-COE**). For *tert*-butyl PCP/POCOP iridium complexes (**11-Ir-H**<sub>2</sub> and **12-Ir-H**<sub>2</sub>), a mixture of *trans*-alkenylboronate (**A1-1**) and *cis*-alkenylboronate (**A1-2**) were observed as major products. The use of **10-H** resulted in 76% **A1-Bpin** after 10 min and 90% (NMR evidence) after 1 h, with about 3% of 4-ethyltoluene (**A1-3**, from apparent hydrogenation of **A1-H**). We also tested one of the most active arene borylation catalyst

Table 1 Catalytic results for DHBTA using various PNP Ir complexes and 1-Ir-COE<sup>a</sup>

#	Catalyst	[Ir] mol%	Time	Con (%)	Yield (%)	A1-3 (%)
1	1-Ir-COF	1	10 min	100	99	0
2	10-Ir-H	1	10 mm 1 h	100	$95^{b}$	5
3	15-Ir-COE	1	10 min	100	97	2
4	16-Ir-COE	1	10 min	27	21	2
5	17-Ir-COE	1	10 min	100	97	2
6	1-Ir-COE	0.25	1 h	44	43 <sup>c</sup>	0
7	10-Ir-H <sub>2</sub>	0.25	4 h	100	$90^d$	6
8	15-Ir-COE	0.25	2 h	100	$82^e$	5
9	17-Ir-COE	0.25	10 min	100	92	2
10	17-Ir-COE	0.05	2 h	100	85	7
11	17-Ir-COE	0.025	8 h	100	$85^{f}$	9
12	17-Ir-COE	0.025	1 h <sup>g</sup>	100	84	10
13	17-Ir-COE	0.01	$2 h^g$	77	65	5

<sup>*a*</sup> The iridium complex and HBpin (0.20 mmol) were mixed in  $C_6D_6$  in a J. Young tube. **A1-H** (0.10 mmol) was then added in 4 portions with 1 min intervals and the mixture was allowed to stand at ambient temperature (see ESI for details). <sup>*b*</sup> 10 min: 81% yield. <sup>*c*</sup> 10 min: 37% yield. <sup>*d*</sup> 10 min: 34% yield. <sup>*e*</sup> 10 min: 45% yield. <sup>*f*</sup> 10 min: 13% yield. <sup>*g*</sup> Run at 60 °C.



Fig. 4 Partial <sup>1</sup>H NMR spectra of DHBTA reaction mixtures catalyzed by (a) 1 mol% **15-Ir-COE** (entry 3 in Table 1) and (b) 1 mol% **1-Ir-COE** (entry 1 in Table 1).

systems ([(COD)Ir(OMe)]<sub>2</sub> + 4,4'-di-*tert*-butyl-bipyridine)<sup>58</sup> but no catalysis of any kind was observed after 1 h at RT.<sup>59</sup> It is difficult to rationalize the results of the ligand screen other than to cautiously note that a central amido donor may be crucial and that selectivity for DHBTA is quite sensitive to the balance of steric and electronic factors.

With this lead in hand, we tested isolated 10-Ir-H<sub>2</sub><sup>59</sup> as a catalyst in reactions with 4-ethynyltoluene (A1-H), trimethylsilylacetylene (A2-H), and 1-hexyne (A3-H) (Chart 2). The effectiveness of 10-Ir-H<sub>2</sub> in the DHBTA of 4-ethynyltoluene (A1-H) was similar to the catalyst generated from 10-H *in situ*. DHBTA of trimethylsilylacetylene (A2-H) was finished in 1 h and gave an excellent yield of A2-Bpin. The catalytic activity of 10-Ir-H<sub>2</sub> towards A3-H was significantly lower than towards A1-H and A2-H and only 50% yield was achieved after 3 h. A small amount of the hydrogenation product A1-3 was observed in DHBTA of A1-H, but no hydrogenation products were detected in the reactions of A2-H and A3-H.

# Testing of (PNP)Ir complexes with various phosphine substituents

The effectiveness of **10-Ir-H**<sub>2</sub> fell somewhat short of the SiNNbased catalysis, where >95% yield of **A1/2/3-Bpin** was obtained in <10 min and without any hydrogenation side products. Nonetheless, we were encouraged by the results because the PNP framework offers facile opportunities for optimization of the ligand *via* substituent variation. We selected previously reported PNP ligands **15-H**,<sup>50</sup> **16-H**,<sup>60</sup> and **17-H**<sup>50,61</sup> for further testing in DHBTA. The syntheses of the corresponding Ir-COE complexes are depicted in Scheme 4. **15-H** is an oil that is difficult to purify; however, the Li derivative (**15-Li**) could be isolated in in 56% yield as a pure solid. **15-Li** was then reacted with 0.5 equiv. of [(COE)<sub>2</sub>IrCl]<sub>2</sub> to yield **15-Ir-COE**. **16-Ir-COE**<sup>62</sup> and **17-Ir-COE** were synthesized *via* one-pot reactions by deprotonation of the neutral ligands *in situ* and treatment with [(COE)<sub>2</sub>IrCl]<sub>2</sub>.

The newly synthesized and isolated (PNP)Ir(COE) complexes (15-Ir-COE, 16-Ir-COE, 17-Ir-COE), 10-Ir-H<sub>2</sub>, and the previously reported 1-Ir-COE were all tested in DHBTA by using A1-H as the substrate with 2 equiv. of HBpin at ambient temperature in  $C_6D_6$  solvent. The results are summarized in Table 1. At 1 mol% catalyst loading, 15-Ir-COE, 17-Ir-COE, 10-Ir-H<sub>2</sub>, as well as 1-Ir-



**Chart 3** DHBTA of representative terminal alkynes catalyzed by **17-Ir-COE**. <sup>a</sup> **17-Ir-COE** and HBpin (0.20 mmol) were mixed in  $C_6D_6$  in a J. Young tube. Alkyne (0.10 mmol) was then added in 4 portions with 1 min intervals at RT and the mixture was heated at 60 °C (see ESI† for details). <sup>b</sup> NMR yield. <sup>c</sup> Yields in parentheses are isolated yields in preparative-scale (10 mmol alkyne) reactions that used toluene or fluorobenzene as solvent instead of  $C_6D_6$ .

COE gave excellent yields of A1-Bpin at ambient temperature, whereas 16-Ir-COE did not (entry 4) and was eliminated from further consideration. At 0.25% Ir, 17-Ir-COE showed superior reactivity to 1-Ir-COE, 10-Ir-H2, and 15-Ir-COE by producing 92% A1-Bpin in 10 min. 1-Ir-COE gave 43% yield after 1 h (entry 6) and the yield did not increase with longer reaction times, suggesting faster catalyst decomposition for the SiNN-based catalyst. 17-Ir-COE was able to effect 100% conversion of A-1H and 85% yield of A1-Bpin (NMR evidence) even at 0.025% loading in only hours at ambient temperature. The reaction rate was higher at 60 °C (entry 12) without loss in yield. The 84% yield of A1-Bpin at 0.025 mol% catalyst loading (entry 12) corresponds, impressively, to 3400 turnovers. Under incomplete conversion with 0.01 mol% loading (entry 13), a turnover number of 6500 was achieved after 2 h at 60 °C. In terms of chemoselectivity, 1-Ir-COE is superior in DHBTA of A1-H as it gave A1-Bpin as the product exclusively; 2-10% of hydrogenation product A1-3 was observed in all reactions catalyzed by the (PNP)Ir complexes (Fig. 4). Because 15 and 17 gave faster catalysis than 10, it is possible that a less sterically encumbered ligand is advantageous. The lower reactivity of 16 may in turn reflect sensitivity to the electronic factors.

To further explore the catalytic reactivity of **17-Ir-COE**, **A1-H**, **A2-H**, 5-chloro-1-pentyne (**A4-H**), as well as 3-methyl-3-trimethylsiloxy-1-butyne (**A5-H**), trimethylsilyl propargyl ether (**A6-H**), 4-dimethylamino-phenylacetylene (**A7-H**), *N*-tosylated allyl propargyl amine (**A8-H**), and dimethyl 2-allyl-2-(prop-2-yn-1-yl) malonate (**A9-H**) were chosen as representative substrates for aromatic, silyl, aliphatic terminal alkynes, propargyl derivatives and 1,6-enynes, respectively (Chart 3). For **A1-H**, 84% NMR yield



was observed and accompanied with 10% hydrogenation product A1-3; similar results were obtained with A6-H and A7-H. 96-99% NMR yields were obtained for A2-, A4-, A5, and A9-Bpin with 0.025 to 0.1 mol% loading of 17-Ir-COE as the catalyst. Borylation of A2-H and A6-H was also performed with reduced amount of HBpin (1.1 eq.) and comparable yields/side product (A6-1 for A6-H) were obtained. No DHBTA products were observed for phenyl propargyl sulfide, 3-ethynylpyridine, 4cyano-1-butyne, 3,3-diethoxy-1-propyne, and methyl propiolate with 0.1 mol% 17-Ir-COE. A1-Bpin, A5-Bpin and A8-Bpin could be easily purified by recrystallization and were isolated in good yields in preparative-scale reactions. In contrast, 1-Ir-COE requires 1% loading for high yields of A1-, A2-, A4-, and A5-Bpin, and is altogether ineffective for the synthesis of propargyl derivatives A6- and A8-Bpin (<10% yield at 1% catalyst loading). A mercury drop test<sup>63</sup> was performed with 0.025 mol% 17-Ir-COE loading and A1-H as substrate. No significant yield changes were observed for either A1-Bpin or the major sidewhich suggested that the catalysis is product A1-3 homogeneous.

#### Synthesis of plausible DHBTA intermediates

In order to gain new insight into the reaction mechanism, we set out to examine conceivable intermediates in DHBTA. Because of its NMR-friendly  $C_{2v}$ -symmetric structure, and because a number of its iridium complexes are already known,<sup>44-46</sup> we opted for ligand **10** for this study. We were particularly interested in determining the possible products



Fig. 5 The upfield region of  ${}^{1}H$  and  ${}^{1}H{}^{1}B$  NMR spectrum (400 MHz, C<sub>6</sub>D<sub>6</sub>) of **10-Ir-HBpin** (left) and **10-Ir-H<sub>3</sub>Bpin** (right).



**Fig. 6** Partial (upfield region) <sup>1</sup>H NMR spectrum (500 MHz, toluene $d_8$ ) of **10-Ir-H<sub>3</sub>Bpin** as a function of temperature. Small amount of unidentified impurity (marked with asterisks) was shown near -9.2 ppm.

arising from combining the **10-Ir** fragment with HBpin, terminal alkynes, and alkynylboronates and their catalytic competence.

In our report on the DHBTA activity of SiNN-based catalysts, we showed that the iridium diboryl complex **1-Ir-Bpin**<sub>2</sub> can be synthesized by reacting **1-Ir-COE** with 5 equivalents of HBpin,<sup>40</sup> and that isolated **1-Ir-Bpin**<sub>2</sub> exhibited the same catalytic activity as **1-Ir-COE**. Treating **10-Ir-H**<sub>2</sub> with 5 equivalents of HBpin, however, led to a mixture of **10-Ir-H**<sub>3</sub>**Bpin** and **10-Ir-HBpin**<sub>2</sub>, we employed an alternative route of heating **10-Ir-HMes**, a good synthon for **10-Ir**,<sup>45</sup> with 1 equiv. of B<sub>2</sub>pin<sub>2</sub>. This permitted isolation of **10-Ir-Bpin**<sub>2</sub> in 83% yield (bottom, Scheme 5).

**10-Ir-HBpin** exhibited an upfield signal at -19.8 ppm (t,  $J_{P-H} = 8.4$  Hz, 1H) in its <sup>1</sup>H NMR spectrum, and the peak sharpened upon <sup>11</sup>B decoupling (Fig. 5, left) which suggested that this proton interacted with a boron atom of the boryl. **10-Ir-H<sub>3</sub>Bpin** displayed two broad upfield signals at -5.3 (1H,  $\omega_{1/2} = 60$  Hz) and -12.4 (2H,  $\omega_{1/2} = 64$  Hz) ppm in the <sup>1</sup>H NMR spectrum at ambient temperature. The resonance at -5.3 ppm ( $\omega_{1/2} = 35$  Hz) sharpened upon <sup>11</sup>B decoupling (Fig. 5, right), but the width of the peak at -12.4 ppm remained unchanged, indicating that only the proton associated with the resonance at -5.3 ppm displayed substantial coupling to the boron nucleus. The -12.4 ppm signal of **10-Ir-H<sub>3</sub>Bpin** resolved into two distinct resonances (-9.43, -15.35 ppm, Fig. 6) upon cooling to 213 K. On



Fig. 7 Relative free energies (DFT calculation) of three possible isomers of [10-Ir + A1-Bpin].

the basis of the <sup>1</sup>H{<sup>11</sup>B} and VT <sup>1</sup>H NMR spectroscopic data, **10-Ir-H**<sub>3</sub>**Bpin** is best described as an *exo-* $\sigma$ -borane dihydride complex, similarly to **12-Ir-H**<sub>3</sub>**Bpin** in the study by Goldberg and Heinekey.<sup>64</sup>

Reactions of **10-Ir-H**<sub>2</sub> or **10-Ir-HMes** with one equivalent or excess of **A1-H** under various conditions all led to mixtures of unidentified products that have resisted our attempts at isolation and separation. The phenomenon might be related to the fact that Rh analog **10-Rh-H**<sub>2</sub> has been shown to be an alkyne dimerization catalyst<sup>65</sup> and PCP/POCOP iridium complexes reacted with alkynes to form a variety of allene or enyne complexes.<sup>66,67</sup>

For the 1 : 1 combination of **10-Ir** with **A1-Bpin**, we used DFT calculations (M06/SDD/6-311G(d,p) level of theory, see details in ESI†) to evaluate the relative thermodynamic stability of the three conceivable isomeric structures: the alkynylboronate  $\pi$ -complex **10-Ir-p-tol**; the vinylidene complex **10-Ir-v-tol**; and the alkynyl boryl complex **10-Ir-ynlBpin-tol** (Fig. 7). **10-Ir-v-tol** was calculated to be the lowest energy isomer, with **10-Ir-p-tol** and **10-Ir-ynlBpin-tol** lying 3.4 and 7.7 kcal mol<sup>-1</sup> higher in energy, respectively.

Mixing **10-Ir-HMes** with one equivalent of **A1-Bpin** at ambient temperature overnight led to two products which appeared at 43.9 (5%) and 25.6 (11%) ppm respectively in the  ${}^{31}P{}^{1}H{}$  NMR spectrum (Scheme 6). Further heating the mixture



Scheme 6 Synthesis of vinylidene complexes 10-Ir-v-tol and 10-Ir-v-TMS, and *p*-alkyne complexes 10-Ir-p-tol and  $10-Ir-p-F_3tol$ .

at 100 °C for 1 h cleanly converted all iridium complexes to a single product that resonated at 43.9 ppm in the <sup>31</sup>P NMR spectrum, which was isolated and identified as **10-Ir-v-tol**. The Me<sub>3</sub>Si-substituted vinylidene analog **10-Ir-v-TMS** was also characterized by NMR spectroscopy in solution by using **A2-Bpin** as the reactant (Scheme 6). The vinylidene resonances were observed at 282.8 and 269.3 ppm in the <sup>13</sup>C NMR spectrum as expected for **10-Ir-v-tol** and **10-Ir-v-TMS**, respectively.<sup>68</sup> These results are consistent with the DFT prediction of **10-Ir-v-tol** as the thermodynamically favored isomer.

Esteruelas and López69 were able to monitor the conversion of osmium boryl alkynyl complexes to vinylideneboronate esters, and we envisaged that other isomers of 10-Ir-v-tol might be obtained if a suitable (MePNP<sup>iPr</sup>)Ir precursor was reacted with A1-Bpin under milder conditions. We first attempted to mix 10-Ir-H<sub>2</sub> with A1-Bpin with subsequent rapid removal of volatiles. The residue was redissolved in C<sub>6</sub>D<sub>6</sub> and analyzed by <sup>1</sup>H and <sup>31</sup>P NMR spectroscopy. The major product was assigned as the alkynylboronate  $\pi$ -complex **10-Ir-p-tol** (Scheme 6), and its resonance in the <sup>31</sup>P NMR spectrum appeared at 25.6 ppm, which was identical to the observed intermediate in the synthesis of 10-Ir-v-tol. We also observed 9% of 10-Ir-HBpin formation indicating that C<sub>sp</sub>-B bond cleavage is facile; the amount of 10-Ir-HBpin increased over time. The assignment of 10-Ir-p-tol was supported by the considerable downfield shift (8.28 ppm) of the <sup>1</sup>H NMR resonances of the *ortho*-hydrogens of the p-tolyl group in the coordinated A1-Bpin. Such downfield chemical shift is characteristic of internal aromatic alkyne  $\pi$ complexes.67,70,71 However, the isomerization from 10-Ir-p-tol to 10-Ir-v-tol proceeded at an appreciable rate at ambient temperature (about 50% after 15 h) and precluded the isolation



Fig. 8 ORTEP drawing<sup>75</sup> (50% probability ellipsoids) of **10-Ir-HBpin** (top left) showing selected atom labeling, and depiction of **12-Ir-HBpin** (top right). Hydrogen atoms are omitted for clarity in the ORTEP drawing, except for the hydride on the Ir atom. Metric parameters in the Ir/B/H triangles in compounds **10-Ir-HBpin** (bottom left) and **12-Ir-HBpin**<sup>64</sup> (bottom right): DFT calculated distances (Å) in blue, B–Ir–H angles (°) in red, XRD-determined distances (Å) and B–Ir–H angles (°) in black.



Fig. 9 ORTEP drawing<sup>75</sup> (50% probability ellipsoids) of **10-Ir-Bpin**<sub>2</sub> (top left) showing selected atom labeling and depiction of **1-Ir-Bpin**<sub>2</sub> (top right). Hydrogen atoms are omitted for clarity in the ORTEP drawing. The selected bond distances (Å) and angles (deg) for **10-Ir-Bpin**<sub>2</sub> and **1-Ir-Bpin**<sub>2</sub> are summarized in the table at bottom.

of pure 10-Ir-p-tol. We surmised that a more electron-poor alkyne should be thermodynamically less predisposed to form a vinylidene,68 and that the alkyne isomer may also be kinetically more long-lived. To this end, we replaced A1-Bpin with A10-Bpin as the reactant (Scheme 6) and mixed it with pre-cooled 10-Ir-H<sub>2</sub> at -35 °C. We were able to isolate 10-Ir-p-F<sub>3</sub>tol as a pure redorange solid in 74% yield. To the best of our knowledge, this is the first alkynylboronate  $\pi$ -complex that has been isolated and characterized. <sup>31</sup>P NMR spectroscopic analysis showed a singlet at 26.1 ppm, which was similar to that of 10-Ir-p-tol. Consistent with our proposal, the conversion of 10-Ir-p-F<sub>3</sub>tol to the vinylidene complex 10-Ir-v-F<sub>3</sub>tol is significantly slower (about 5% after 15 h at ambient temperature) than the analogous transformation of 10-Ir-p-tol. Similarly to 10-Ir-p-tol, the aromatic proton signals of the 2,6-positions on A10-Bpin in 10-Ir-p-F<sub>3</sub>tol were shifted downfield to 8.22 ppm in the <sup>1</sup>H NMR spectrum. In the <sup>13</sup>C NMR spectrum, the carbon signal of alkynyl-C ( $\underline{C} \equiv C-B$ ) in **10-Ir-p-F<sub>3</sub>tol** ( $\delta$  105.7) was slightly downfield of that in free A10-Bpin, as expected<sup>72</sup> for a two-electron donor alkyne.

#### Select X-ray and computational structural studies

We were able to determine molecular structures of **10-Ir-HBpin**, **10-Ir-Bpin**<sub>2</sub>, **10-Ir-v-tol**, and **10-Ir-p-F**<sub>3</sub>**tol** in the solid state by Xray diffractometry on corresponding single crystals. The structure of **10-Ir-HBpin** (Fig. 8, top left) can be compared against the analogous POCOP complex **12-Ir-HBpin**<sup>64</sup> (Fig. 8, top right) reported by Heinekey *et al.* **10-Ir-HBpin** is Y-shaped five-coordinate if viewed as a hydride boryl complex. To reinforce the Xray studies, especially with respect to the location of the Ir–*H*, density functional theory (DFT) analysis of **10-Ir-HBpin** and **12-Ir-HBpin** in the gas phase using the M06 functional was also performed. DFT calculations show **10-Ir-HBpin** possesses

Fig. 10 ORTEP drawings<sup>75</sup> (50% probability ellipsoids) of 10-Ir-v-tol (left) and 10-Ir-p-F<sub>3</sub>tol (right) showing selected atom labeling and hydrogen atoms are omitted for clarity. For 10-Ir-v-tol, one of two molecules in the asymmetric unit is shown, and a non-coordinated fluorobenzene molecule is omitted for 10-Ir-p-F<sub>3</sub>tol. Selected bond distances (Å) and angles (deg) for 10-Ir-v-tol: Ir-C1, 1.807(4); C1-C2, 1.334(5); P1-Ir-P2, 164.84(3); C2-C1-Ir, 178.2(3); C1-C2-C3, 120.1(3); C1-C2-B 113.1(3); C3-C2-B, 126.8(3). Selected bond distances (Å) and angles (deg) for 10-Ir-p-F<sub>3</sub>tol: Ir-C1, 2.165(11); Ir-C2, 2.101(12); C1-C2, 1.301(15); P2-Ir-P1, 163.81(10); C1-C2-C3, 147.5(11); B-C1-C2, 161.9(11).

shorter Ir-B and Ir-H bond distances and a B-H bond distance 0.2 Å longer than 12-Ir-HBpin which was judged to be a  $\sigma$ borane complex, suggesting greater degree of B-H bond activation in 10-Ir-HBpin. The structure of 10-Ir-Bpin<sub>2</sub> (Fig. 9, top left) can be described as Y-shaped five-coordinate where the Y is defined by N<sub>(amido)</sub> and the two boryls with an acute B-Ir-B angle (68.2°). The Y-shaped geometry is expected for a fivecoordinate  $d^6$  complex<sup>73,74</sup> when the equatorial plane contains a single good  $\pi$ -donor (N<sub>(amido)</sub>) and two strong  $\sigma$ -donors (two boryls). The two Ir-bound Bpin fragments display essentially the same metrics, and the associated Ir-B distances are similar to the analogous Ir-Bpin distances reported in the literature (2.02-2.07 Å).13,40 In general, all parameters of bond distances and bond angles in the NIrB<sub>2</sub> plane are very close to the previously reported 1-Ir-Bpin<sub>2</sub> (Fig. 9, top right).<sup>40</sup> The B...B distance of 2.29 Å is too long for boron-boron interaction, thus 10-Ir-Bpin<sub>2</sub> should be unambiguously viewed as an Ir(III) diboryl complex.

The coordination environment about Ir in the structures of 10-Ir-v-tol and 10-Ir-p-F<sub>3</sub>tol (Fig. 10) can be described as distorted square planar, with the greatest deviation corresponding to the P-Ir-P angles constrained by the pincer ligand. The C2-C1-Ir bond angle  $(178.2(3)^\circ)$  in **10-Ir-v-tol** is very close to  $180^\circ$  which is typical for a vinylidene complex.68 The Ir-C1 and C1-C2 bond lengths of 1.807(4) and 1.334(5) Å, respectively, are similar to the analogous distances in the [(Ph2PCH2SiMe2)2N]Ir=C=CH2 vinylidene complex reported by Fryzuk.76 In the structure of 10-**Ir-p-F**<sub>3</sub>**tol**, **A10-Bpin** is bound to iridium in an  $\eta^2$  fashion (Ir–C1: 2.165(11) Å, Ir–C2: 2.101(12) Å) and the Ir–C distances are within the range of other square planar Ir(1) alkyne complexes.<sup>67,77,78</sup> Both the elongation of  $C \equiv C$  bond (1.304 Å) and the bending of  $C \equiv C - C_{ipso} (147.5(11)^{\circ})$  and  $C \equiv C - B (161.9(11)^{\circ})$  away from  $180^{\circ}$ indicate back-donation from the iridium center to the  $\pi^*$ orbitals of C≡C bond.<sup>72,79</sup>

#### Stoichiometric reactions of (MePNP<sup>iPr</sup>)Ir complexes

To examine the possible roles that four new isolated (<sup>Me</sup>PNP<sup>iPr</sup>) Ir complexes played in DHBTA, these compounds were examined in reactions with the three components in DHBTA: a terminal alkyne (substrate), HBpin (substrate), and H<sub>2</sub> (byproduct). 10-Ir-HBpin was reacted with three different terminal alkynes to study the boryl transfer ability: A1-H, A2-H and A10-H (Scheme 7, top). After 10 min at ambient temperature, approximately 50% yield of the corresponding alkynylboronate was observed in the <sup>1</sup>H NMR spectrum for each of the three substrates. The amount of alkynylboronate did not increase with longer reaction times; however, multiple side reactions including hydrogenation occurred. By <sup>31</sup>P NMR spectroscopic analysis, different degrees of unreacted 10-Ir-HBpin were observed along with multiple phosphorus-containing species formed, but they could not be assigned at this stage. Surprisingly, 10-Ir-Bpin<sub>2</sub> was inert to all three major components in



Scheme 7 Boryl transfer from 10-Ir-HBpin to terminal alkynes (top) and reactivity of 10-Ir-Bpin<sub>2</sub>.



Scheme 8 Reactivity of 10-Ir-v-tol (top) and 10-Ir-p-F<sub>3</sub>tol (bottom).

8

DHBTA: HBpin, terminal alkyne and H<sub>2</sub> (Scheme 7, bottom) in stoichiometric reactions at ambient temperature. <sup>31</sup>P NMR spectroscopic analysis showed **10-Ir-Bpin<sub>2</sub>** was the only observable phosphorus-containing compound in each reaction mixture. Even at 100 °C, **10-Ir-Bpin<sub>2</sub>** remained ostensibly intact in reactions with **A1-H** and HBpin. Only heating of **10-Ir-Bpin<sub>2</sub>** under 1 atm H<sub>2</sub> at 100 °C overnight led to 41% **10-Ir-H<sub>3</sub>Bpin** formation.

10-Ir-v-tol was stable toward both HBpin and A1-H at ambient temperature (Scheme 8, top). On the other hand, treating 10-Ir-v-tol with H<sub>2</sub> quickly resulted in 80% conversion and the formation of 60% gem-alkenylboronate (A1-4) and unidentified iridium compounds in 1 h at ambient temperature. After overnight, 10-Ir-H2 was the only observable species by <sup>31</sup>P NMR spectroscopic analysis. Lack of observation of A1-4 in catalytic reaction mixtures suggested that 10-Ir-v-tol is not present in significant concentrations during catalysis. Treating 10-Ir-p-F<sub>3</sub>tol with 1 equivalent of HBpin at ambient temperature cleanly led to 83% 10-Ir-HBpin formation after 3 h (Scheme 8, bottom); meanwhile, equal amount of free A10-Bpin was observed in the <sup>1</sup>H NMR spectrum. The reaction between 10-Irp-F<sub>3</sub>tol and A10-H was relatively sluggish with no noticeable change after 10 min, and only resulted in 8% conversion after 2 h at ambient temperature based on analysis by <sup>31</sup>P NMR spectroscopy. Exposing 10-Ir-p-F<sub>3</sub>tol to 1 atm H<sub>2</sub> quickly yielded 27% 10-Ir-H<sub>3</sub>Bpin and 24% unknown iridium species in 10 min, and the formation of 10-Ir-H<sub>3</sub>Bpin proved the C<sub>sp</sub>-B bond cleavage is facile. cis-Alkenylboronate (A10-1) was also observed.

#### Competence of isolated compounds in catalytic DHBTA

Chart 4 summarizes the results of catalytic DHBTA experiments that utilized various isolated (MePNP<sup>iPr</sup>)Ir compounds as precatalysts. The catalytic reactions were carried out in the fashion consistent with our other studies - the Ir compound was treated with 200 equiv. of HBpin, followed by 100 equiv. of the terminal alkyne (i.e., 1 mol% Ir). When 10-Ir-H<sub>2</sub> was treated with excess HBpin, a yellow mixture of 10-Ir-HBpin and 10-Ir-H<sub>3</sub>Bpin immediately formed before the addition of alkyne. Not surprisingly, essentially identical yields of A1-Bpin and hydrogenation side-product A1-3 was observed when using 10-Ir-HBpin and 10-Ir-H2 as pre-catalysts. The use of 10-Ir-v-tol did lead to the formation of A1-Bpin, but in a significantly smaller yield than with 10-Ir-HBpin and 10-Ir-H2. In contrast, 10-Ir-Bpin<sub>2</sub> showed no DHBTA at all after the first 10 min and only gave 37% A1-Bpin after 3 h. The inertness of 10-Ir-Bpin<sub>2</sub> in the DHBTA correlated with its lack of reactivity in the stoichiometric reactions described above. In the two reactions with A10-H, 10-Ir-H<sub>2</sub> and 10-Ir-p-F<sub>3</sub>tol led to the same yield of A10-Bpin and the hydrogenation side-product A10-1 (4-CF<sub>3</sub>-C<sub>6</sub>H<sub>4</sub>-C<sub>2</sub>H<sub>5</sub>) at the 10 min and the 1 h mark.

On the basis of the stoichiometric and catalytic experiments the diboryl complexes analogous to **10-Ir-Bpin**<sub>2</sub> and the vinylidene complexes analogous to **10-Ir-v-tol** can be firmly ruled out as intermediates in the DHBTA catalysis by (PNP)Ir complexes. Interestingly, this raises the question of whether the previously reported (SiNN)Ir catalysis actually requires **1-Ir-Bpin**<sub>2</sub> as an



Chart 4 Catalytic results for DHBTA using various 10-Ir complexes.

intermediate or if it is merely an off-cycle precursor that can access the catalytic cycle rapidly enough.

### Conclusions

Building on a recent report of successful dehydrogenative borylation of terminal alkynes (DHBTA) with a pincer iridium catalyst,40 we examined a series of ligands structurally related to the successful SiNN ligand. Although most of the tested ligands failed to produce DHBTA products, we discovered that various PNP pincer ligands do result in active iridium DHBTA catalysts. Using the unsymmetric PNP-supported iridium complex 17-Ir-COE, useful yields were obtained with 0.025% loading of catalyst, corresponding to thousands of turnovers. Good to excellent yields were obtained under mild conditions for aryl-, silyl-, and alkyl-substituted terminal alkynes, even propargyl derivatives and 1,6-envnes. Unlike the strict chemoselectivity in the (SiNN) Ir system, <10% hydrogenation products were observed as the main side-products in all the (PNP)Ir systems with arylacetylene substrates. This has not precluded isolation of alkynylboronate products in 70-82% yields on preparative scale.

Several iridium complexes of the symmetric PNP ligand 10 were synthesized and examined as potential intermediates in the catalytic cycle *via* testing in stoichiometric and catalytic reactions. The vinylidene (10-Ir-v-tol) and diboryl (10-Ir-Bpin<sub>2</sub>) complexes reacted too slowly with either terminal alkynes or HBpin under the conditions of catalysis, which ruled them out of the catalytic cycle of the 10-Ir system. The inactivity of 10-Ir-**Bpin**<sub>2</sub> is in contrast to the analogous 1-Ir-**Bpin**<sub>2</sub><sup>40</sup> which suggests that a diboryl intermediate is not essential for successful DHBTA. On the other hand, the hydride boryl complex (10-Ir-**HBpin**) and the alkynylboronate  $\pi$ -complex (10-Ir-**F**<sub>3</sub>tol) showed nearly identical performance to 10-Ir-H<sub>2</sub> indicating that they either are intermediates in the catalytic cycle or are

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connected to such *via* a low-barrier pathway. Although the full mechanistic picture remains uncertain, the presently reported results strongly suggest that a pincer ligand containing an amido donor is key to an active DHBTA catalyst with iridium. An intriguing possibility is that this is related to the facile migration of boryl from the metal to the amido nitrogen we recently discovered for **1-Ir-Bpin**<sub>2</sub> and **1-Rh-Bpin**<sub>2</sub>.<sup>80</sup>

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