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Introduction

Pyrroles are important heterocycles found in diverse applications from pharmaceuticals to conducting materials.1-6 However, their ubiquity belies significant challenges in the facile synthesis of highly substituted pyrrole cores. Many of the synthetic routes such as the Paal-Knorr condensation require multi-steps backbone synthesis, which add difficulties to latestage substituent diversification.7,8 Multicomponent reactions provide a shortcut to the construction of structures with high complexity. A series of pioneering studies has been reported by Odom on Ti-catalyzed multicomponent pyrrole synthesis based on hydroamination and iminoamination.9-11 Following a slightly different strategy, we recently developed a multicomponent [2 + 2 + 1] Ti-catalyzed pyrrole forming reaction that yields the heterocycle in a single step.¹² Chemo- and regioselective intermolecular reactions can be achieved via the heterocoupling of trialkylsilyl-protected alkynes, which selectively engage in migratory insertion into a key azatitanacyclobutene [2 + 2] cycloadduct intermediate.¹³ (Fig. 1, top).

Although the TMS-substituted pyrrole heterocoupling products were good candidates for further diversification through electrophilic aromatic substitution of the electron-rich silvlpyrrole, we were not able to directly install aryl groups into

Synthesis of pentasubstituted 2-aryl pyrroles from boryl and stannyl alkynes via one-pot sequential Ticatalyzed [2 + 2 + 1] pyrrole synthesis/cross coupling reactions[†]

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Multisubstituted pyrroles are commonly found in many bioactive small molecule scaffolds, yet the synthesis of highly-substituted pyrrole cores remains challenging. Herein, we report an efficient catalytic synthesis of 2-heteroatom-substituted (9-BBN or SnR₃) pyrroles via Ti-catalyzed [2 + 2 + 1] heterocoupling of heteroatom-substituted alkynes. In particular, the 9-BBN-alkyne coupling reactions were found to be very sensitive to Lewis basic ligands in the reaction: exchange of pyridine ligands from Ti to B inhibited catalysis, as evidenced by in situ ¹¹B NMR studies. The resulting 2-boryl substituted pyrroles can then be used in Suzuki reactions in a one-pot sequential fashion, resulting in pentasubstituted 2-aryl pyrroles that are inaccessible via previous [2 + 2 + 1] heterocoupling strategies. This reaction provides a complementary approach to previous [2 + 2 + 1] heterocouplings of TMS-substituted alkynes, which could be further functionalized via electrophilic aromatic substitution.

> either the 2- or 5-position around the pyrrole. This limitation arises from the polarization of the Ti-imido bond in [2 + 2]cycloaddition, as well as the limited utility of TMS-substituted arenes in C_{sp²}-C_{sp²} bond forming reactions. Thus, we envisioned that the development of other heteroatom-substituted alkyne heterocoupling reactions would lead to alternative strategies for pyrrole diversification.

> Given the enormous library of well-established group to metal-catalyzed cross coupling reactions, we were interested in the direct synthesis of pyrroles with heteroatoms that could potentially serve as good transmetallation partners.14-21 Herein, we report the application of B-alkynyl 9-borabicyclo[3,3,1]



Fig. 1 Heterocoupling strategies for selective [2 + 2 + 1] pyrrole synthesis.

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nonanes and alkynyl stannanes in selective Ti-catalyzed [2 + 2 + 1] pyrrole synthesis (Fig. 1, bottom). These reactions provide efficient methods for the construction of versatile polysubstituted pyrrole building blocks, and also provide the opportunity for further diversification into otherwise-inaccessible 2-arylpyrroles through one-pot alkyne cyclization/ Suzuki coupling reactions. Preliminary results with other heteroatom-substituted alkynes such as B-alkynyl pinacolbor-ane and copper acetylides are also presented.

Results and discussion

First, several potential heteroatom-substituted alkynes were examined as candidates for the [2 + 2 + 1] reaction, focusing on heteroatomic groups that could later be good transmetallation partners in cross-coupling catalysis (Table 1). The functional groups involved in the initial screen included boronic acid





^{*a*} Conc. = 0.2 M. ^{*b*} Selectivity with respect to all heterocoupling pyrrole regioisomer products. Selectivity = $3a \cdot M/(4a \cdot M + 5a \cdot M)$. In parenthesis: selectivity with respect to all possible pyrrole products. Selectivity in parenthesis = $3a \cdot M/(4a \cdot M + 5a \cdot M + homocoupled products of 2)$. ^{*c*} Selectivities calculated for major heterocoupling product 5a·M instead of $3a \cdot M$. ^{*d*} t = 16 h. ^{*e*} t = 20 h. ^{*f*} Other pyrrole products cannot be quantified due to their low yield and peak overlapping.

pinacol ester (Table 1, entry 1, **1a-Bpin**) and the THF adduct of 9borabicyclo[3,3,1]nonane (Table 1, entry 2, **1a-BBN**), SnMe₃ (Table 1, entry 3, **1a-SnMe**₃), and Cu (Table 1, entry 4, **1a-Cu**). Initial reaction conditions were based off from previously successful conditions for TMS-substituted alkyne substrates,¹³ using chloride-based Ti catalysts that are typically most robust for [2 + 2 + 1] reactions.^{22,23} All new heteroatom-substituted reactions resulted in significantly lower yields than the corresponding TMS-substituted alkyne reactions, highlighting the challenges of conserving a reactive transmetallating agent through another organometallic transformation.

The reaction of PhCCBpin (1a-Bpin) with PhCCMe yielded 3-Bpin-substituted pyrrole 5a-Bpin as the major product of the reaction (Table 1, entry 1); however, the heterocoupling selectivity with respect to 3a-Bpin and 4a-Bpin (2.5:1) and overall selectivity toward 5a-Bpin (1.1:1) was poor. Additionally, there was obvious decomposition of the Bpin moiety, indicated by the observation of white Ti-oxo precipitates. This leads us to speculate that oxophilic Ti may be transmetallating or otherwise reacting with the Bpin B-O bonds.²⁴ Further optimization attempts with Bpin-substituted alkynes were unsuccessful (Fig. S11[†]). Although alkynyl borates exhibited compatibility issues with our catalytic system, a recent report from Schafer has demonstrated a borane-functionalized alkyne as a hydroamination substrate in Ti hydroamination catalysis.25 Thus, we next examined PhCC-BBN · THF (1a-BBN) (Table 1, entry 2). Although 1a-BBN gave a low yield of 3a-BBN as the major product, both the heterocoupling selectivity and overall selectivity of the reaction were very high. Retention of the 9-BBN moiety in this reaction was encouraging, given the diverse modes of reactivity and transmetallation of the boryl unit with transition metals and unsaturated species.²⁶⁻³¹ In fact, there are no reports of organometallic reactions of 9-BBNsubstituted alkynes that retain the 9-BBN group. Similar to 1a-BBN, reaction of PhCCSnMe₃ (1a-SnMe₃) resulted in the chemo- and regioselective formation of 3a-SnMe₃ (Table 1, entry 3). 3a-SnMe₃ is also stable to aqueous workup, making stannyl alkynes another attractive candidate class for optimization and method development. Regioselectivity in these reactions results from the polarized C-C triple bond (Fig. 2).³²⁻³⁴ In the case of 9-BBN, polarization is a result of the B mesomeric effect,²⁶ while for SnMe₃ polarization results from hyperconjugation between σ_{Sn-R} and π^*_{C-C} in a manner similar to TMS-protected alkynes.13

 $[PhCCCu]_n$ (**1a-Cu**) exhibited excellent regioselectivity for the formation of **3a-Cu** (Table 1, entry 4; Fig. S10†); however, the yield and overall chemoselectivity for the heterocoupled product was very low owing to the insolubility of polymeric **1a**-



Fig. 2 Alkyne polarization results in high regioselectivity for 2nd insertion into the putative azatitanacyclobutadiene intermediate.

Cu. Further, significant protodecupration occurred in all attempts with 1a-Cu, hampering potential utility. Despite these initial challenges with Cu, a recent report from Schafer on Ticatalyzed hydroamination of NHC-Cu alkynes indicates that alkynylcuprates could yet be good candidates for [2 + 2 + 1]pyrrole synthesis.35

Having identified 9-BBN- and Sn-substituted alkynes as potential heterocoupling candidates, we next optimized these reactions and explored their substrate scope. Optimization experiments for PhCC-BBN·THF (1a-BBN) are presented in Table 2, while optimization of PhCC-SnMe₃ (1a-SnMe₃) are presented in Table S2.† Increasing Ti catalyst loading to 10% and changing the solvent from PhCF₃ to C₆D₅Br resulted in significant increases to the yield of 3a without erosion of the overall selectivity. Under these optimized conditions, the reactions were completed within 0.5 h (Table 2, entry 8).

Surprisingly, the yield of 3a dropped from 74% to 65% upon increasing the catalyst loading from 10 mol% to 15 mol% (Table 2, entries 3 and 4). We hypothesized that B and Ti may be undergoing dative ligand (THF or py) exchange and that the resulting B-L/Ti-L speciation may be impacting catalysis. Thus, several experiments were conducted where the L donor identities and molar ratios were changed (Fig. 3). First, reaction of 1a-**BBN** with pyridine-free catalyst $[TiCl_2(NPh)]_n$ (Fig. 3A) resulted in dramatically lower yields, indicating that pyridine is needed for productive catalysis (in part, at least, due to catalyst solubility). Excess 1a-BBN (Fig. 3B) resulted in a lower yield of 3a, and monitoring by ¹¹B NMR (Fig. S73[†]) indicated that remaining 1b had abstracted pyridine from the catalyst forming PhCC-BBN·py (1a-BBN-py). Reaction of preformed 1a-BBN-py resulted in very slow conversion to 3a (Fig. 3C). In situ ¹¹B NMR analysis of the optimized reaction of 1a-BBN (Table 2, entry 8) and the reaction of 1a-BBN-py are shown in Fig. 4. In both cases, 1a-

Table 2 Optimization of the Ti-catalyzed [2 + 2 + 1] heterocoupling of 1a-BBN with 2^a



^a Conc. = 0.2 M. ^b [PhNNPh] was adjusted coordinatingly to the change in [Ti] to keep the nitrene equivalent as 1, on basis of the relationship [nitrene] = [Ti] + 2[PhNNPh]. ^c Total equivalent of pyridine in the reaction. d Yield determined by GC-FID. e Selectivity with respective to all possible pyrrole products. f t = 0.5 h.



Fig. 3 Control reactions studying the effect of L donor on the Ticatalyzed [2 + 2 + 1] heterocoupling of 1a-BBN with 2. (A) Reaction with 0 equiv, pyridine. (B) Excess 1a-BBN acts as a pyridine scavenger. (C) Pyridine-bound 1a-BBN-py reacts significantly slower than 1a-BBN. (D) Schematic demonstrating pyridine coordination equilibrium effects.

BBN-py is evident at t = 0 and is not fully consumed at the end of the reaction at t = 0.5 h. These results indicate that a careful stoichiometric balance of pyridine must be struck with these Lewis acidic substrates: the Ti catalyst needs py bound for productive catalysis, but py-bound 1a-BBN-py undergoes significantly slower reaction than THF-bound 1a-BBN or free PhCC-BBN (Fig. 3D).

Next, a small scope of 9-BBN-substituted and SnR₃substituted alkynes was examined in heterocoupling with 2 (Table 3). Reactions of the alkynes examined resulted in good selectivity and yield of the corresponding 2-borylpyrroles and 2stannylpyrroles, which were hydrolyzed with HCl in methanol to simplify analysis. Neither electronics or sterics on the arylalkyne significantly impacted yield and selectivity: electron-rich (1b-BBN, 1b-SnMe₃) and electron-deficient (1c-BBN, 1c-SnMe₃) arylalkynylboranes reacted equally well, as did the more sterically encumbered o-tolyl-alkynylborane (1d-BBN, 1d-SnMe₃). Lastly, the reaction of alkyl-substituted alkynes "BuCC-BBN·THF (1e-**BBN**) and MeCC-Sn^{*n*}Bu₃ (**1f-Sn^{***n***}Bu₃**) were also highly selective.

Further, we investigated the [2 + 2 + 1] heterocoupling reactions with different hydrocarbon alkynes (Table 4). Various symmetric internal alkynes (2g-j) demonstrated productive heterocoupling reactivity. The non-polarized nature of the C=C This article is licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported Licence.

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Fig. 4 ¹¹B NMR study demonstrating pyridine-bound **1a-BBN-py** (bottom) reacts more slowly than **1a-BBN** (top).

bond of these symmetric alkynes led to lower reactivity in [2 + 2] cycloaddition, resulting in lower yields. However, these less reactive alkynes were also less prone to competitive insertion chemistry, contributing to the higher overall selectivity (>50 : 1 in the case of 3j) of these reactions. Lastly, a terminal alkyne (2k) was also tested, which resulted in mostly alkyne trimerization instead of productive reactivity (see ESI pg S126[†]).

Though 9-BBN is frequently used in Suzuki cross coupling reactions between C_{sp3}-9-BBN and various C-X electrophiles, 36-40 the sp²-sp² Suzuki cross coupling of aryl-9-BBN nucleophiles is rare.41 Nonetheless, we sought to develop a one-pot sequential [2 + 2 + 1] pyrrole synthesis and arylation procedure (Table 5). Reaction of 1a-BBN with 2 in PhCH₃ in situ produces 3a-BBN; after formation of the pyrrole, addition of p-iodofluorobenzene (6a), 10% Pd(PPh₃)₄, and 2.5 equiv. NaO^tBu generates the pentasubstituted pyrrole product 7aa in good (58%) overall yield. Since these Ti redox catalytic reactions are tolerant of aryl halide functional groups, the reaction can also be carried in the desired aryl halide solvent in similar overall yield (40% for 7aa) and shorter [2 + 2 + 1] reaction time. This one-pot procedure provides convenient access to unsymmetrical pentasubstituted 2-aryl pyrroles that cannot be accessed *via* previous [2 + 2 + 1]heterocoupling protocols, which could only install aryl groups at the N-, 3-, and 4-positions. Further exploration on the scope of the one-pot pyrrole synthesis/arylation revealed that productive chemistry can be performed on a broad scope of alkynylborane substrates and aryl halides, giving moderate to good yields over the two-step sequence. In general, the substrate



 a Conc. = 0.2 M. b Conc. = 0.8 M. c Yield determined by NMR. d Selectivity with respect to all possible pyrrole products. e Other regioisomers cannot be quantified due to their low yield.

scope revealed limited effect on the yield of [2 + 2 + 1] step (as seen in Table 3), but large effects on the arylation step. For example, the arylation step is very sensitive to steric hindrance: formation of 7da, which requires transmetallation⁴² of a sterically encumbered 3-tolyl-2-(9-BBN)pyrrole, resulted in large amount of protodeborylated 3d (Fig. S123[†]) and only 19% 7da. In contrast, in the formation of 7ac (where the aryl and tolyl groups are transposed, resulting in a less bulky 3-tolyl-2-(9-BBN) pyrrole), there was a smaller amount of protodeborylated 3a observed (Fig. S141[†]). Similarly, the arylation to form 7ea is much higher yielding, with only trace amount of 3e formed (Fig. S130[†]). The aryl ether substrate 6b underwent coupling to form 7ab with moderate yield, although some demethoxylation was evident. Other oxygenated substrates such as 6d and 6e were poor cross coupling partners. Although nitro groups and esters are commonly tolerated in Suzuki reactions, ¹¹B NMR spectroscopic evidence indicates that deleterious chemistry with the 9-BBN group may be taking place (Fig. S150†). In addition to sp²-sp² Suzuki cross coupling, we also attempted C_{sp^3} -C-X cross couplings with aryl-9-BBN. These reactions are also rarely studied, although Fu has several demonstrations with aryl and vinyl 9-BBN substrates.18,43 Unfortunately, rapid protodemetallation of the 9-BBN pyrrole was observed in all attempts.

Table 3 Substrate scope of 9-BBN- and R_3 Sn-alkynes in [2 + 2 + 1] pyrrole synthesis

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Table 4 Alkyne scope in B- and Sn-functionalized [2 + 2 + 1] pyrrole synthesis



^a Conc. = 0.2 M. ^b Conc. = 0.8 M. ^c Yield determined by NMR. ^d Selectivity with respect to all possible pyrrole products. ^e Yield determined by GC.

Finally, given that 9-BBN and Sn alkynes undergo coupling with similar chemo- and regioselectivity to TMS-protected alkynes,13 intramolecular competition experiments were conducted to determine the relative directing ability of the two functional groups compared to TMS (Fig. 5). There are few points of comparison for the regioselectivity of insertion into these types of doubly-functionalized alkynes. Studies of protodemetallation of TMS-CC-M (M = Si, Ge, Sn) indicate that β hyperconjugative stabilization of putative vinyl carbocation intermediates increases Si < Ge « Sn,44 which could potentially also stabilize the building δ^+ on the β -C during 1,2 insertion of the alkyne into the Ti-C bond of the azatitanacyclobutadiene intermediate. If this were the dominant mechanism of regiocontrol, Sn would be a stronger director than Si. Reaction of TMSCC-BBN·THF (1g-BBN) with 2 resulted in formation of 10% 3g-BBN and 25% 4g-BBN (Fig. 5, top), while reaction of TMSCCSnⁿBu₃ (**1g-SnⁿBu₃**) with **2** resulted in the formation of 6% 3g-SnⁿBu₃ and 12% 4g-SnⁿBu₃. Thus, TMS is a stronger directing group for insertion than both 9-BBN and SnⁿBu₃ (Fig. 5, bottom). Thus, the β -stabilization from the alkyne substituent does not play a dominant role in determining relative selectivity, and other factors such as the relative strength of the forming Ti-C_{si} bond vs. Ti-C_M bond may also be involved: for example, Micalizio has demonstrated that insertion into 2-silyl-3-stannyltitanacyclopropenes will occur on the Ti-C_{Sn} bond compared to the Ti-C_{Si} bond.^{45,46}



^{*a*} Conc. = 0.2 M. Yields determined by ¹H NMR. ^{*b*} In parenthesis: reaction solvent = 6a, time = 0.5 h (1st step), 20 h (2nd step).



Directing group strength comparisons Fia. 5

Conclusions

In summary, both alkynyl boranes and stannanes are efficient alkyne heterocoupling partners in titanium-catalyzed [2 + 2 + 1]pyrrole synthesis, generating the corresponding heteroatomsubstituted pyrroles with high chemo- and regioselectivity. The resulting products are candidates for further functionalization through cross coupling, as demonstrated by a one-pot sequential [2 + 2 + 1] boryl pyrrole synthesis/Suzuki coupling reaction. These one-pot sequential reactions provide access to unique, highly decorated pentasubstituted pyrroles that are

otherwise inaccessible via [2 + 2 + 1] heterocoupling protocols or classical pyrrole synthetic strategies.

Conflicts of interest

There are no conflicts to declare.

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Notes and references

- 1 M. Baumann, I. R. Baxendale, S. V. Ley and N. Nikbin, An overview of the key routes to the best selling 5-membered ring heterocyclic pharmaceuticals, *Beilstein J. Org. Chem.*, 2011, 7, 442–495.
- 2 M. K. Kathiravan, A. B. Salake, A. S. Chothe, P. B. Dudhe, R. P. Watode, M. S. Mukta and S. Gadhwe, The biology and chemistry of antifungal agents: a review, *Bioorg. Med. Chem.*, 2012, **20**, 5678–5698.
- 3 C. T. Walsh, S. Garneau-Tsodikova and A. R. Howard-Jones, Biological formation of pyrroles: nature's logic and enzymatic machinery, *Nat. Prod. Rep.*, 2006, **23**, 517.
- 4 P. S. Sharma, A. Pietrzyk-Le, F. D'Souza and W. Kutner, Electrochemically synthesized polymers in molecular imprinting for chemical sensing, *Anal. Bioanal. Chem.*, 2012, **402**, 3177–3204.
- 5 A. Loudet and K. Burgess, BODIPY Dyes and Their Derivatives: Syntheses and Spectroscopic Properties, *Chem. Rev.*, 2007, **107**, 4891–4932.
- 6 G. W. Gribble, in *Comprehensive Heterocyclic Chemistry II*, Elsevier, 1996, pp. 207–257.
- 7 V. Estévez, M. Villacampa and J. C. Menéndez, Recent advances in the synthesis of pyrroles by multicomponent reactions, *Chem. Soc. Rev.*, 2014, **43**, 4633–4657.
- 8 A. V. Gulevich, A. S. Dudnik, N. Chernyak and V. Gevorgyan, Transition Metal-Mediated Synthesis of Monocyclic Aromatic Heterocycles, *Chem. Rev.*, 2013, **113**, 3084–3213.
- 9 B. Ramanathan, A. J. Keith, D. Armstrong and A. L. Odom, Pyrrole Syntheses Based on Titanium-Catalyzed Hydroamination of Diynes, *Org. Lett.*, 2004, **6**, 2957–2960.
- 10 E. Barnea, S. Majumder, R. J. Staples and A. L. Odom, One-Step Route to 2,3-Diaminopyrroles Using a Titanium-Catalyzed Four-Component Coupling, *Organometallics*, 2009, **28**, 3876–3881.
- 11 C. M. Pasko, A. A. Dissanayake, B. S. Billow and A. L. Odom, One-pot synthesis of pyrroles using a titanium-catalyzed multicomponent coupling procedure, *Tetrahedron*, 2016, 72, 1168–1176.

- 12 Z. W. Gilbert, R. J. Hue and I. A. Tonks, Catalytic formal [2+2+1] synthesis of pyrroles from alkynes and diazenes via TiII/TiIV redox catalysis, *Nat. Chem.*, 2016, **8**, 63–68.
- 13 H. C. Chiu and I. A. Tonks, Trimethylsilyl-Protected Alkynes as Selective Cross-Coupling Partners in Titanium-Catalyzed [2+2+1] Pyrrole Synthesis, *Angew. Chem., Int. Ed.*, 2018, 57, 6090–6094.
- 14 N. Miyaura and A. Suzuki, Palladium-Catalyzed Cross-Coupling Reactions of Organoboron Compounds, *Chem. Rev.*, 1995, **95**, 2457–2483.
- 15 S. Kotha, K. Lahiri and D. Kashinath, Recent applications of the Suzuki–Miyaura cross-coupling reaction in organic synthesis, *Tetrahedron*, 2002, **58**, 9633–9695.
- 16 F. Liron, C. Fosse, A. Pernolet and E. Roulland, Suzuki-Miyaura Cross-Coupling of 1,1-Dichloro-1-alkenes with 9-Alkyl-9-BBN, J. Org. Chem., 2007, 72, 2220–2223.
- 17 Z. Lu and G. C. Fu, Alkyl-Alkyl Suzuki Cross-Coupling of Unactivated Secondary Alkyl Chlorides, *Angew. Chem., Int. Ed.*, 2010, **49**, 6676–6678.
- 18 S. L. Zultanski and G. C. Fu, Nickel-Catalyzed Carbon-Carbon Bond-Forming Reactions of Unactivated Tertiary Alkyl Halides: Suzuki Arylations, J. Am. Chem. Soc., 2013, 135, 624–627.
- 19 I. Nakamura and Y. Yamamoto, Transition-Metal-Catalyzed Reactions in Heterocyclic Synthesis, *Chem. Rev.*, 2004, **104**, 2127–2198.
- 20 V. Farina, V. Krishnamurthy and W. J. Scott, in *Organic Reactions*, John Wiley & Sons, Inc., Hoboken, NJ, USA, 1997, pp. 1–652.
- 21 G. Evano, N. Blanchard and M. Toumi, Copper-Mediated Coupling Reactions and Their Applications in Natural Products and Designed Biomolecules Synthesis, *Chem. Rev.*, 2008, **108**, 3054–3131.
- 22 Z. W. Davis-Gilbert, X. Wen, J. D. Goodpaster and I. A. Tonks, Mechanism of Ti-Catalyzed Oxidative Nitrene Transfer in [2 + 2 + 1] Pyrrole Synthesis from Alkynes and Azobenzene, *J. Am. Chem. Soc.*, 2018, **140**, 7267–7281.
- 23 X. Y. See, B. Reiner, X. Wen, T. A. Wheeler, C. Klein, J. Goodpaster and I. Tonks, *Iterative Supervised Principal Component Analysis-Driven Ligand Design for Regioselective Ti-Catalyzed Pyrrole Synthesis*, 2020, DOI: 10.26434/ chemrxiv.12284378.v1.
- 24 H.-C. Chiu, X. Y. See and I. A. Tonks, Dative Directing Group Effects in Ti-Catalyzed [2+2+1] Pyrrole Synthesis: Chemoand Regioselective Alkyne Heterocoupling, *ACS Catal.*, 2019, 9, 216–223.
- 25 H. Hao, K. A. Thompson, Z. M. Hudson and L. L. Schafer, Ti-Catalyzed Hydroamination for the Synthesis of Amine-Containing p-Conjugated Materials, *Chem.-Eur. J.*, 2018, 24, 5562–5568.
- 26 S.-W. Leung and D. A. Singleton, Reactions of Alkynyldihaloboranes with 1,3-Dienes. 1,4-Alkynylborations and Stepwise Diels–Alder Reactions, *J. Org. Chem.*, 1997, **62**, 1955–1960.
- 27 M. Yamaguchi and I. Hirao, A synthesis of alkynyl azacycloalkanes by the coupling reaction of alkynyl boranes and lactams, *Tetrahedron Lett.*, 1983, **24**, 1719–1722.

- 28 F. Ge, G. Kehr, C. G. Daniliuc and G. Erker, Borole Formation by 1,1-Carboboration, *J. Am. Chem. Soc.*, 2014, **136**, 68–71.
- 29 G. Kehr and G. Erker, 1,1-Carboboration, *Chem. Commun.*, 2012, **48**, 1839–1850.
- 30 O. Ekkert, O. Tuschewitzki, C. G. Daniliuc, G. Kehr and G. Erker, Reaction of strongly electrophilic alkenylboranes with phosphanylalkynes: rare examples of intermolecular 1,1-alkenylboration reactions, *Chem. Commun.*, 2013, **49**, 6992.
- 31 G. Kehr and G. Erker, Advanced 1,1-carboboration reactions with pentafluorophenylboranes, *Chem. Sci.*, 2016, 7, 56–65.
- 32 D. A. Singleton and S. W. Leung, An unprecedented electronic preference for the 'meta' product in Diels-Alder reactions of ethynyldialkylboranes. [(Trimethylsilyl) ethynyl]-9-BBN as a reactive and versatile dienophile, *J. Org. Chem.*, 1992, **57**, 4796–4797.
- 33 M. A. Silva, S. C. Pellegrinet and J. M. Goodman, A DFT Study on the Regioselectivity of the Reaction of Dichloropropynylborane with Isoprene, *J. Org. Chem.*, 2003, 68, 4059–4066.
- 34 C. Cauletti, C. Furlani, G. Granozzi, A. Sebald and B. Wrackmeyer, The .sigma.-.pi. interactions in alkynyltin(IV) compounds studies by UV photoelectron spectroscopy and pseudopotential ab initio calculations, *Organometallics*, 1985, **4**, 290–295.
- 35 H. Han and L. L. Schafer, *Ti Catalyzed Hydroamination: A Direct Functionalization of Cu Acetylide*, 2019, DOI: 10.26434/chemrxiv.11455269.v1.
- 36 N. Miyaura, T. Ishiyama, H. Sasaki, M. Ishikawa, M. Sato and A. Suzuki, Palladium-catalyzed inter- and intramolecular cross-coupling reactions of B-alkyl-9-borabicyclo[3.3.1] nonane derivatives with 1-halo-1-alkenes or haloarenes. Syntheses of functionalized alkenes, arenes, and cycloalkenes via a hydroboration-coupling sequence, *J. Am. Chem. Soc.*, 1989, **111**, 314–321.
- 37 T. Ishiyama, S. Abe, N. Miyaura and A. Suzuki, Palladium-Catalyzed Alkyl-Alkyl Cross-Coupling Reaction of 9-Alkyl-9-BBN Derivatives with Iodoalkanes Possessing β -Hydrogens, *Chem. Lett.*, 1992, **21**, 691–694.

- 38 A. Fürstner and A. Leitner, General and User-friendly Method for Suzuki Reactions with Aryl Chlorides, *Synlett*, 2001, **2001**, 0290–0292.
- 39 S. D. Walker, T. E. Barder, J. R. Martinelli and S. L. Buchwald, A Rationally Designed Universal Catalyst for Suzuki–Miyaura Coupling Processes, *Angew. Chem., Int. Ed.*, 2004, 43, 1871– 1876.
- 40 S. L. Zultanski and G. C. Fu, Catalytic Asymmetric γ-Alkylation of Carbonyl Compounds via Stereoconvergent Suzuki Cross-Couplings, *J. Am. Chem. Soc.*, 2011, **133**, 15362–15364.
- 41 To the best of our knowledge, there are only three reports on sp²-sp² Suzuki cross coupling of aryl-9-BBN nucleophiles: (a) M. Ishikura, I. Oda and M. Terashima, A Simple and Regioselective Preparation of 2- or 3-Substituted Quinoline Derivatives via Dialkylquinolylboranes, *Heterocycles*, 1985, 23, 2375; (b) P. Rocca, F. Marsais, A. Godard and G. Queguiner, Connection between metalation and cross-coupling strategies. A new convergent route to azacarbazoles, *Tetrahedron*, 1993, 49, 49–64; (c) M. Lee, J. B. Rangisetty, M. R. Pullagurla, M. Dukat, V. Setola, B. L. Roth and R. A. Glennon, 1-(1-Naphthyl)piperazine as a novel template for 5-HT6 serotonin receptor ligands, *Bioorg. Med. Chem. Lett.*, 2005, 15, 1707–1711.
- 42 A. J. J. Lennox and G. C. Lloyd-Jones, Selection of boron reagents for Suzuki-Miyaura coupling, *Chem. Soc. Rev.*, 2014, **43**, 412-443.
- 43 M. R. Netherton, C. Dai, K. Neuschütz and G. C. Fu, Room-Temperature Alkyl–Alkyl Suzuki Cross-Coupling of Alkyl Bromides that Possess β Hydrogens, *J. Am. Chem. Soc.*, 2001, **123**, 10099–10100.
- 44 C. Dallaire and M. A. Brook, The β-Effect with Vinyl Cations: Kinetic Study of the Protiodemetalation of Silyl-, Germyl-, and Stannylalkynes, *Organometallics*, 1993, **12**, 2332–2338.
- 45 H. Mizoguchi and G. C. Micalizio, Synthesis of Highly Functionalized Decalins via Metallacycle-Mediated Cross-Coupling, J. Am. Chem. Soc., 2015, **137**, 6624–6628.
- 46 G. C. Micalizio and H. Mizoguchi, The Development of Alkoxide-Directed Metallacycle-Mediated Annulative Cross-Coupling Chemistry, *Isr. J. Chem.*, 2017, 57, 228–238.