A Site-Selective Amination Catalyst Discriminates Between Nearly Identical C-H Bonds of Unsymmetrical Disubstituted Alkenes

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Submitted date: 29/10/2019 • Posted date: 31/10/2019
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Citation information: Rovis, Tomislav; Lei, Honghui (2019): A Site-Selective Amination Catalyst Discriminates Between Nearly Identical C-H Bonds of Unsymmetrical Disubstituted Alkenes. ChemRxiv. Preprint.

C–H activation reactions enable chemists to unveil new retrosynthetic disconnections and streamline conventional synthetic approaches. A longstanding challenge in C–H activation is the inability to distinguish electronically and sterically similar C–H bonds. Although numerous synergistic combinations of transition-metal complexes and chelating directing groups have been utilized to distinguish C–H bonds, undirected regioselective C–H functionalization strategies remain elusive. Herein, we report a regioselective C–H activation/amination reaction of various unsymmetrical dialkyl-substituted alkenes. The regioselectivity of C–H activation is correlated to the electronic properties of allylic C–H bonds indicated by the corresponding 1JCH coupling constants. A linear relationship between the difference of 1JCH coupling constants of the two competing allylic C–H bonds (Δ 1JCH) and the C–H activation barriers (Δ ΔG ‡ ) has also been determined.
A Site-Selective Amination Catalyst Discriminates Between Nearly Identical C-H Bonds of Unsymmetrical Disubstituted Alkenes

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C–H activation reactions enable chemists to unveil new retrosynthetic disconnections and streamline conventional synthetic approaches. A longstanding challenge in C–H activation is the inability to distinguish electronically and sterically similar C–H bonds. Although numerous synergistic combinations of transition-metal complexes and chelating directing groups have been utilized to distinguish C–H bonds, undirected regioselective C–H functionalization strategies remain elusive. Herein, we report a regioselective C–H activation/amination reaction of various unsymmetrical dialkyl-substituted alkenes. The regioselectivity of C–H activation is correlated to the electronic properties of allylic C–H bonds indicated by the corresponding $^1J_{CH}$ coupling constants. A linear relationship between the difference of $^1J_{CH}$ coupling constants of the two competing allylic C–H bonds ($\Delta ^1J_{CH}$) and the C–H activation barriers ($\Delta \Delta G^\ddagger$) has also been determined.

The development of synthetic strategies to diversify molecular frameworks through site-selective functionalization of ubiquitous C–H bonds has been an overarching goal in synthetic chemistry$^{1,2,3,4}$. However, C–H bonds with nearly identical chemical environments give rise to an enormous challenge for achieving site-selectivity (Fig. 1a). The inherently difficult discrimination of these C–H bonds has been achieved by the synergistic combination of transition-metal complexes and chelating directing groups$^{5,6,7,8}$, which exploits the differences in conformational energies of the in-situ generated metallacycles in the transition state, so that a particular C–H bond is favored. However, its synthetic applications are limited to substrates with preinstalled directing groups, which mandate additional synthetic steps for removal or further manipulation. A more direct and versatile approach may
involve a catalyst system that recognizes the subtle differences in C–H bond strengths, ultimately enabling a site-selective C–H bond activation. Electronic effects have been utilized as a powerful tool for the site-selective functionalization of arenes. Nevertheless, the application of electronic factors in a broader context of C(sp^3)–H functionalizations is extremely challenging as the inductive effect gets weakened significantly through saturated bonds.

Selective allylic C–H functionalizations provide a platform for the construction of valuable building blocks from chemical feedstocks. Currently, intermolecular allylic C–H amination reactions are mostly limited to alkenes with only one distinct set of allylic protons, due to the lack of methods to distinguish similar allylic positions. Two important exceptions are Dauban’s work of Rh(II)-catalyzed outer-sphere nitrene insertion preferring methylene over methyl C–H bonds and Tambar’s two-step protocol where an asymmetric ene-type transformation of cis-olefins was demonstrated to distinguish two allylic positions (Fig. 1b). However, selective C–H activation/amination of alkenes possessing two similar sets of allylic protons has yet to be disclosed, presumably due to the following two issues: 1) two similar allylic C–H bonds are competing for C–H activation; and 2) two marginally distinguishable reactive sites of the resulting metal-allyl species could potentially lead to a mixture of four regioisomers, especially for substrates containing trans-1,2-disubstituted alkenes (Fig. 1c). Herein, we report a regioselective C–H activation/amination reaction of unsymmetrical 1,1- and trans-1,2-disubstituted alkenes controlled. We further demonstrate that the exquisite selectivity is electronically controlled through the inherent inductive effect of a remote electron-withdrawing group. We propose that C–H activation selectivity can be predicted using ^1J_{CH} coupling constants at the allylic positions, based on a linear relationship between \( \Delta ^1J_{CH} \) coupling constant and selectivity.
**Figure 1** Site-selective allylic C–H amination. a, Distinguishing electronically and sterically similar C–H bonds has been a longstanding challenge. b, Previous examples of intermolecular regioselective allylic C–H amination of alkenes possessing two sets of allylic protons. c, A summary of this work, illustrating successful regioselective C–H activation and amination for 1,1- and trans-1,2-disubstituted alkenes. [Ir], iridium complex; [N], nitrogen source.

**Results and discussion**

1,1-disubstituted alkene 1a was selected as the model substrate to initiate our study. We postulated that the homoallylic trifluoromethyl group could electronically differentiate between potentially reactive β and δ allylic C–H bonds through the inductive effect. Following the selective C–H activation, the resultant π-allyl-metal species may undergo selective C–N bond formation at the internal position. At the outset, we first tested the reaction with...
[Cp*MCI₂]₂ (M = Co, Rh, Ir; Cp* = pentamethylcyclopentadienyl) as the precatalyst, silver tetrafluoroborate (AgBF₄) as the additive, lithium acetate (LiOAc) as the base, and p-toluenesulfonyl azide (TsN₃) as the nitrene precursor. Although no amination products were detected with either [Cp*CoCl₂]₂ or [Cp*RhCl₂]₂, we realized the formation of δ amination 2a as a major product with [Cp*IrCl₂]₂ in moderate yield (Supplementary section 4). In line with our proposal, the reaction proceeds through the selective C–H activation of the distal δ C–H bond, followed by C–N bond formation at the internal position of the corresponding π-allyl-Ir species. After an extensive evaluation of the reaction conditions, the optimal conditions were achieved by making three crucial changes: 1) switching the ligand from Cp* to Cp™ (Cp™ = tetramethylcyclopentadienyl), which significantly improves the yield; 2) replacing lithium acetate with silver trifluoroacetate (AgTFA); 3) adding cesium carbonate (Cs₂CO₃) as a co-base (Supplementary section 4). Control experiments further revealed that both [Cp™IrCl₂]₂ and AgBF₄ are necessary components for the reaction. Moreover, [Cp™Ir(TFA)₂] was also tested as a replacement for [Cp*IrCl₂]₂ and AgTFA, which leads to a comparable yield and regioselectivity, but no reactivity is observed in the absence of AgBF₄.
Having established the optimal conditions, we investigated the scope of the reaction by examining a diverse array of unsymmetrical 1,1-dialkylsubstituted alkenes (Table 1). Various electron-withdrawing groups (EWG) are tolerated providing excellent yields and regioselectivities (2a-2e). Notably, when a suitably placed tolenesulfonate group (OTs) is present, a pyrrolidine ring is formed in situ from the corresponding amination product (2e). High selectivity is also observed with a weakly electron-withdrawing phenyl group, and the electron density of the arene affects the regioselectivity (2f-2h). With respect to the distance between the EWG and olefin, this method tolerates...
tethers ranging from one to four methylene units while maintaining good reactivity and regioselectivity (2i-2l).

Surprisingly, substrates bearing marginally different allylic C–H bonds, which are remotely influenced by OTs vs OTBDPS, react with measurable selectivity (2m). Moreover, the reaction is exquisitely selective for secondary C–H bonds over methyl groups under the standard conditions, and the regioselectivity increases as the EWG moves away from the reactive center (2n-2q). In terms of trisubstituted olefins, citronellyl acetate provides the allylic amine with migration of the double bond to the terminal position (2r). p-Nitrobenzene-sulfonyl azide can also be employed, which allows facile deprotection (2s). Besides sulfonyl azides, a variety of dioxazolones were utilized under slightly modified conditions. Various amides, possessing substitutions that include phenyl, cyclopropyl, α-fluoro, or α-amino groups are effectively incorporated in the distal allylic position (2t-2x).

Table 2 Cp ligand study and scope of unsymmetrical trans-1,2-disubstituted alkenes

| Cp ligand study with 3a: | More Electron-Deficient | Less Hindered |
|------------------------|-------------------------|--------------|
| 3a, R = OTs | 55%, 2.3:1 | 72%, >20:1 |
| 3b, R = OTs | 51%, 2.7:1 | 68%, >20:1 |
| 3c, R = OTs | 81%, 2.8:1 | 72%, >20:1 |
| 3d, R = OTs | 62%, 6.2:1 | 70%, >20:1 |
| 3e, R = OTs | 66%, 14:1 | 79%, >20:1 |
| 3f, R = OTs | 67%, 16:1 | 72%, >20:1 |
| 3g, R = OTs | 70%, 20:1 | 72%, >20:1 |
| 3h, R = OTs | 79%, >20:1 | 72%, >20:1 |

| Trans-1,2-alkene scope with Ir-9 (15 mol% of Ir-monomer): | | |
|---|---|---|
| 4a, 76%, >20:1 | 4b, 73%, >20:1 | 4c, 70%, 15:1 |
| 4d, 44%, 8.0:1 | 4e, 50%, 6:5:1 | 4f, 83%, >20:1 |
| 4g, 75%, >20:1 | 4h, 86%, >20:1 | 4i, 93%, >20:1 |
| 4j, 71%, >20:1 | | |

Reactions were conducted on a 0.1 mmol scale. Yields were determined after column chromatography. Yields* and r.r. values were collected from 1H NMR spectrum of unpurified reaction mixture with mesitylene as the internal standard. *6 mol% [Cp2IrCl2] (Ir-4) was used. **Reaction was conducted at 50 °C.

Based on the success of selective C–H activation of 1,1-disubstituted alkenes, we envisioned that similar selectivity could also be achieved with unsymmetrical trans-1,2-disubstituted alkenes containing a remote
electron-withdrawing group (EWG). However, the \( \pi \)-allyl-metal intermediates derived from C–H activation of 1,2-dialkylsubstituted alkenes bearing two similar internal positions have rarely been differentiated\(^{32}\). We speculated that the electronic difference between the two reactive sites, produced by the inductive effect, could also lead to regioselective nitrene insertion. To set the stage, we examined the Ir-catalyzed C–H activation/amination of trans-3-hexene, a symmetrical substrate that would lead to an unsymmetrical \( \pi \)-allyl-Ir intermediate. In the event, under standard reaction conditions, amination occurs unselectively to give two products (Table 2). In contrast, reaction of substrate \( 3a \) bearing \( p \)-toluenesulfonate (OTs) as the EWG leads to a moderate selectivity favoring the more electron-rich side of the \( \pi \)-allyl-Ir intermediate, which results from C–H activation of the distal allylic C–H bond. Regioisomers derived from C–H activation of the proximal C–H bonds were not detected. The electronic effect of the Cp ligand\(^{33,34} \) was investigated by comparing catalysts \( \text{Ir-2, Ir-3, and Ir-4} \), bearing electronically variant aryl rings on the Cp core. These catalysts all lead to inferior regioselectivities, suggesting that the electron density of the Cp ligand has little effect on the regioselectivity while the steric properties seem to have a profound influence. Indeed, when the Cp ligand contains fewer methyl groups, the regioselectivity is dramatically improved (\( \text{Ir-6, Ir-7, and Ir-8} \)). Additionally, by comparing the outcomes of \( \text{Ir-5 and Ir-8} \), both mono-alkyl Cp derivatives, the same steric effect on the regioselectivity is observed. Eventually, an electron-donating hyperconjugative interaction was found to improve the productive reactivity, which delivers \( \text{Ir-9} \) as the optimal catalyst\(^{35} \).

The scope of trans-1,2-disubstituted alkenes was then explored. Substrate \( 3b \) bearing an \( n \)-butyl group is tolerated, indicating that the regioselectivity is not related to the steric bias between two sides of the \( \pi \)-allyl-Ir intermediate. Other electron-withdrawing groups may be used, including one with chloride substitution (\( 4c-4e \)). Allylic substitutions that are known to deactivate the alkene also perform well (\( 4f, 4g \)). Even those substrates with conjugated carbonyl groups are reactive at elevated temperature, leading to the desired amination products (\( 4h, 4i \)). Additionally, \( \beta \)-alkyl styrene \( 3j \) was found to give the conjugated amination product \( 4j \) selectively, which is complementary to Blakey’s report using Cp*Rh-catalyst and tert-butylidoxazolone\(^{29} \).
Figure 2 Study of the origin of regioselectivities. a, Inductive effect induced changes in $^1J_{CH}$ coupling constants and regioselectivities. b, A linear relationship between $\Delta^1J_{CH}$ and $\Delta \Delta G^\ddagger$.

To gain further insight into the origin of the observed regioselectivities, we conducted several studies probing the mechanism and the impact of substrate electronics. Several experiments proved particularly enlightening. On the basis of deuterium labeling experiments, we conclude that the allylic C–H activation step is irreversible for both alkene classes (Supplementary section 7). $^1J_{CH}$ coupling constants, which are closely correlated with the $s$ character of the C–H bonding orbital and also influenced by the nature of substituents, were utilized to understand the electronic properties of allylic C–H bonds (Fig. 2a). Comparing the data of substrates, 1a, 1j, and 1y, we noticed that the $\Delta^1J_{CH}$ coupling constant between two sides of the olefin decreases as the CF$_3$ group becomes more distal to the double bond. As the electron density of the aromatic ring two methylenes away from the alkene is varied, regioselectivity also varies and correlates to the change in the $\Delta^1J_{CH}$ coupling constant between two
sides of the olefin. Indeed, we graphed the results for ten substrates chosen from Table 1, and find a linear relationship between $\Delta \, \Delta \, J_{CH}$ coupling constant and the difference of C–H activation barriers ($\Delta \Delta \, G^\ddagger$) (Fig. 2b). The sole outlier (1c) also has a Lewis basic carbonyl which could engage the Ir. These results are consistent with our hypothesis that the electronic difference between allylic C–H bonds, which is introduced by the inductive effect, is the primary factor contributed to the regioselectivity.

Table 3 Intermolecular competition reactions

| Alkene-1 | + | Alkene-2 | conditions | Product-1 | + | Product-2 |
|----------|---|----------|------------|-----------|---|-----------|
| (1.0 equiv) | (1.0 equiv) | isolated yield | NMR yield |

| PhthN | H_a | H_b | PhthN | H_a | H_b | PhthN | H_a | H_b |
|-------|-----|-----|-------|-----|-----|-------|-----|-----|
| 1c, $J_{CHa}$ = 128.2 Hz |   |   | 1i-2, $J_{CHa}$ = 139.3 Hz |   |   | 2c, 72% |   |   |
| H_a |   |   | H_b |   |   | PhthN | H_a | H_b |
| 1j, $J_{CHa}$ = 125.6 Hz |   |   | 1j, $J_{CHb}$ = 126.3 Hz |   |   | PhthN | H_a | H_b |
| PhthN | H_a | Et | PhthN | H_a | Et | PhthN | H_a | Et |
| 3a, $J_{CHa}$ = 125.7 Hz |   |   | 3i, $J_{CHb}$ = 126.3 Hz |   |   | 4j, 76% |   |   |
| Ots |   |   | Ots |   |   | Ots |   |   |
| 1,2-dialkyl vs acrylate<sup>a</sup> |   |   | mono- vs 1,1.<sup>c</sup> |   |   | mono- vs 1,2.<sup>c</sup> |   |   |
| 1k, $J_{CHa}$ = 124.5 Hz |   |   | 1k, $J_{CHb}$ = 124.5 Hz |   |   | 1k, $J_{CHb}$ = 124.5 Hz |   |   |
| TsO |   |   | TsO |   |   | TsO |   |   |
| 3a, $J_{CHa}$ = 125.7 Hz |   |   | 3i, $J_{CHb}$ = 126.3 Hz |   |   | 4a, 71% | N.D. |   |
| H_a |   |   | H_b |   |   | PhthN | H_a | H_b |
| PhthN | H_a | H_b | PhthN | H_a | H_b | PhthN | H_a | H_b |
| 1,2-dialkyl vs acrylate<sup>b</sup> |   |   | mono- vs 1,1.<sup>c</sup> |   |   | mono- vs 1,2.<sup>c</sup> |   |   |
| 1k, $J_{CHa}$ = 124.5 Hz |   |   | 1k, $J_{CHb}$ = 124.5 Hz |   |   | 1k, $J_{CHb}$ = 124.5 Hz |   |   |
| TsO |   |   | TsO |   |   | TsO |   |   |
| 3a, $J_{CHa}$ = 125.7 Hz |   |   | 3i, $J_{CHb}$ = 126.3 Hz |   |   | 4a, 71% | N.D. |   |
| H_a |   |   | H_b |   |   | PhthN | H_a | H_b |
| PhthN | H_a | H_b | PhthN | H_a | H_b | PhthN | H_a | H_b |
| 1,2-dialkyl vs acrylate<sup>b</sup> |   |   | mono- vs 1,1.<sup>c</sup> |   |   | mono- vs 1,2.<sup>c</sup> |   |   |
| 1k, $J_{CHa}$ = 124.5 Hz |   |   | 1k, $J_{CHb}$ = 124.5 Hz |   |   | 1k, $J_{CHb}$ = 124.5 Hz |   |   |
| TsO |   |   | TsO |   |   | TsO |   |   |
| 3j, $J_{CHa}$ = 125.6 Hz |   |   | 3j, $J_{CHb}$ = 126.3 Hz |   |   | 4a, 71% | N.D. |   |
| H_a |   |   | H_b |   |   | PhthN | H_a | H_b |
| PhthN | H_a | H_b | PhthN | H_a | H_b | PhthN | H_a | H_b |
| 1,2-dialkyl vs acrylate<sup>b</sup> |   |   | mono- vs 1,1.<sup>c</sup> |   |   | mono- vs 1,2.<sup>c</sup> |   |   |
| 1k, $J_{CHa}$ = 124.5 Hz |   |   | 1k, $J_{CHb}$ = 124.5 Hz |   |   | 1k, $J_{CHb}$ = 124.5 Hz |   |   |
| TsO |   |   | TsO |   |   | TsO |   |   |

All the intermolecular competition reactions were conducted with 1:1 ratio of two alkenes. *<sup>a</sup>*<sup>-</sup> (5.0 mol%), AgBF<sub>4</sub> (60 mol%), AgTFA (25 mol%), Cs<sub>2</sub>CO<sub>3</sub> (50 mol%), TsN<sub>3</sub> (1.5 equiv), DCE (0.5 M), m. *<sup>b</sup>*<sup>-</sup> (15 mol% of monomer), AgBF<sub>4</sub> (60 mol%), LiOAc (1.0 equiv), TsN<sub>3</sub> (1.5 equiv), DCE (0.5 M), 35 °C. *<sup>c</sup>*<sup>-</sup> (2.5 mol%), AgNTf<sub>2</sub> (15 mol%), LiOAc (20 mol%), methylisoxazolone (1.5 equiv), DCE (0.5 M), 35 °C.

Besides the selectivities between two sets of allylic C–H bonds or two positions of the π-allyl-Ir intermediates, intermolecular competition reactions were studied (Table 3). For example, a competition reaction between 1:1 ratio of substrates 1c and 1i-2 produces 2c as the major product, which suggests the preference of the allylic C–H
bonds with the smallest $^1J_{CH}$ coupling constant among total four sets of allylic protons. Moreover, $\beta$-alkyl styrene $3j$ and 1,2-trans-alkene $3a$ are more reactive than $\alpha,\beta$-unsaturated ester $3i$ because of the electronic deactivation by the conjugated carbonyl group ($^1J_{CHA} < ^1J_{CHB}$). Additionally, accessibility of the alkene plays an important role in the intermolecular competition reactions. For instance, 1-decene undergoes allylic amination completely selectively over either 1,1- or 1,2-disubstituted alkenes, regardless of the electronic properties of the allylic C–H bonds.

**Conclusion**

In summary, we have developed an intermolecular regioselective allylic C–H amination of unsymmetrical disubstituted alkenes. This method exploits subtle electronic differences induced by remote electron withdrawing groups to effect a selective C-H activation of allylic C–H bonds. The selectivity can be predicted based on the linear relationship between the $\Delta^1J_{CH}$ coupling constants of two competing C-H bonds and the difference of C-H activation barriers ($\Delta\Delta G^\ddagger$). The key findings also include the successful differentiation of two internal positions of the $\pi$-allyl-Ir intermediates with the assistance of the novel monosubstituted Cp ligand. We further provide a rubric by which to understand C-H activation in more complex systems resulting from competition experiments. More broadly, we envision that this protocol could also benefit other allylic C–H functionalizations of unsymmetrical internal olefins.

**Methods**

**General procedure for 1,1-disubstituted alkenes with TsN$_3$**

To an oven-dried screw-capped vial with a magnetic stir bar was sequentially added alkene (0.1 mmol, 1.0 equiv), tosyl azide (23 $\mu$l, 1.5 equiv), [Cp$^{TM}$IrCl$_2$]$_2$ (Ir-6) (3.9 mg, 5.0 mol%), cesium carbonate (16.3 mg, 50 mol%), silver trifluoroacetate (5.5 mg, 25 mol%), silver tetrafluoroborate (11.7 mg, 60 mol%), and 1,2-dichloroethane (200 $\mu$l,
0.5 M). The cap was screwed on, and the reaction was stirred at 35 °C for 20 hours. The reaction mixture was filtered through a plug of Celite, and the filtrate was concentrated under vacuum. The crude mixture was analyzed via ¹H NMR spectroscopy with mesitylene (12.0 mg, 0.1 mmol) as an internal standard. The sample was further purified by column chromatography to give the desired amination product.

**General procedure for 1,2-disubstituted alkenes**

To an oven-dried screw-capped vial with a magnetic stir bar was sequentially added Ir-9 (9.0 mg, 15 mol% of monomer), lithium acetate (6.6 mg, 1.0 equiv), and silver tetrafluoroborate (11.7 mg, 60 mol%). In a separated vial alkene (0.1 mmol, 1.0 equiv) and tosyl azide (23 µl, 1.5 equiv) were dissolved in 1,2-dichloroethane (200 µl, 0.5 M), and the resultant solution was transferred to the first vial. The cap was screwed on, and the reaction was stirred at 35 °C for 40 hours. The reaction mixture was filtered through a plug of Celite, and the filtrate was concentrated under vacuum. The crude mixture was analyzed via ¹H NMR spectroscopy with mesitylene (12.0 mg, 0.1 mmol) as an internal standard. The sample was further purified by column chromatography to give the desired amination product.

**Data availability**

All data that support the findings of this study are available in the Article and its Supplementary Information.

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Acknowledgements

We thank NIGMS (GM80442) for support. We thank John Decatur (Columbia University) for assistance with determining $^1$J$_{CH}$ coupling constants.

Author contributions

HL and TR conceived and initiated the study. HL designed and conducted the experiments. HL and TR co-wrote the manuscript.

Competing interests

The authors declare no competing interests.
