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Non-classical selectivities in the reduction of alkenes by cobalt-mediated hydrogen atom transfer⁺

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Received 8th July 2015 Accepted 19th August 2015 DOI: 10.1039/c5sc02476e www.rsc.org/chemicalscience Classical methods for alkene hydrogenation typically reduce less-substituted or more-strained alkenes, or those in proximity to a directing group, most rapidly. Here we describe a cobalt-mediated hydrogenation protocol that provides complementary selectivities in the reduction of several classes of olefins and alkynes. The selectivity of this reduction derives from a hydrogen atom transfer mechanism, which favors the generation of the more stable alkylradical intermediate. We also report the first alkene hydrobromination, hydroiodination, and hydroselenylation by a hydrogen atom transfer process.

The application of transition metal hydrides as hydrogen atom donors to alkenes has been intensively studied.^{1,2} Early reports employed stoichiometric amounts of metal hydrides and activated alkenes.3-13 Recently a range of exceptionally useful alkene hydrofunctionalization reactions have been recorded by Mukaiyama, Carreira, Boger, Baran, and others using cobalt-, manganese-, and iron-based catalysts (Scheme 1a).14-42 Reports from our laboratory and Shenvi and co-workers detail methods for the reduction of alkenyl halides43,44 and unactivated alkenes⁴⁴ by hydrogen atom transfer. Although prior examples of metal-catalyzed hydrogen atom transfer reduction had been described,45,46 these were the first to proceed with unactivated alkenes as substrates under mild conditions. In the reduction of alkenyl halides, the halogen substituent is thought to control selectivity by biasing the first hydrogen atom transfer toward the generation of a stabilized *α*-haloalkylradical intermediate (Scheme 1b). This mechanism avoids alkylmetal intermediates, which can lead to hydrodehalogenation products.47 Shenvi and co-workers subsequently reported a practical method for alkene isomerization and cycloisomerization by hydrogen atom transfer.48

The rates of hydrogen atom transfer to alkenes depend upon the stability of the resulting alkylradical intermediate.^{49,50} These data and our alkenyl halide reduction led us to test whether the factors governing hydrogen atom transfer to alkenes could be exploited to obtain non-classical selectivities in alkene hydrogenation (Scheme 1c). Such selectivity would complement traditional approaches, which rely on the higher reactivity of strained and less-hindered alkenes⁵¹ or functional group coordination (Scheme 1d).⁵² However, for this approach to be successful, the steric encumbrance of the catalyst needs to be minimized to allow the radical-stabilizing effect to dominate.⁵³

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To facilitate analysis, 2-methylallyl 4-methoxybenzoate (1a) and an equimolar amount of allyl 4-methoxybenzyl ether (1b) were employed as substrates (Table 1). After some experimentation, we found that treatment of a solution of 1a and 1b in *n*-propanol with $Co(acac)_2$ (1.0 equiv.), TBHP (2.0 equiv.), DHB (10 equiv.), and triethylsilane (10 equiv.) formed the products 2a and 2b in 71% and 14% yields after 135 min (5.1 : 1.0 ratio of 2a : 2b, entry 1). We attempted to improve the selectivity by



Scheme 1 (a) Alkene hydrofunctionalization by hydrogen atom transfer; (b) the hydrogen atom transfer reduction of alkenyl halides to alkyl halides proceeds *via* selective addition to form a halogen-stabilized alkylradical intermediate; (c) proposed selectivity in hydrogen atom transfer reduction. (d) Classical trends in hydrogenation selectivity.

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decreasing the reaction temperature, but low conversion was observed (entry 2). Alternatively, when the amount of $Co(acac)_2$ and TBHP were reduced to 50 mol%, the conversion of 1a was 72%, but only 31% of 2a was obtained, suggesting decomposition of the alkylradical (entry 3). The reactions in entries 1 and 2 were conducted under air in a flask sealed with a septum and pierced with a 16-gauge needle. Conducting the hydrogenation in an open flask enhanced the rate (30 vs. 135-180 min) but diminished selectivity (63% and 17% yield of 2a and 2b, respectively, entry 4). Interestingly, reducing the amount of Co(acac)₂ and TBHP to 25 mol% decreased the conversion of 1b but the major product was the alcohol 3 (69%, entry 5). The basis for the difference in product selectivity between entries 4 and 5 is not known, but the production of 3 is consistent with earlier reports describing the formal Markovnikov hydration of alkenes by Mukaiyama and co-workers.15,19 We posited that higher selectivity and yields could be achieved under an inert atmosphere, as the catalyst would be less activated and the alkylradical intermediate would be less likely to undergo decomposition. When the reaction was conducted under argon, useful selectivities were observed (4.9:1.0), but the conversion of 1a was incomplete (81%, entry 6). Warming to 50 °C increased conversion with only a minor decrease in selectivity (4.4:1.0 ratio of 2a:2b, entry 7). Slow addition of TBHP (syringe pump) provided a 91% yield of 2a with 4.6: 1.0 selectivity (entry 8). As the conditions of entry 1 provided the highest selectivity and those of entry 8 afforded the highest yield, both were employed in the investigation of the scope (referred to as conditions A and B, respectively). Other hydrogen atom donors were ineffective. Reduction using manganese tris(dipivaloylmethane)44 was non-selective (see Table S3[†]).

The experiments in Table 2 establish the relative reactivity of several alkene and alkene–alkyne pairs. For each substrate pair, the condition affording higher selectivities is shown (for complete data, see Table S2†). These data show that useful

Optimization of the reduction modiated by Colocac)

levels of selectivity can be obtained for eight pairs of unsaturated substrates. For example, entries 1 and 2 show that 2,2disubstituted alkenes are reduced selectively over α -olefins, and that allylic substituents such as esters, bulky silvl ethers, or alkyl ethers do not significantly influence selectivity. The results in entries 3 and 4 show that bromo- and chloroalkenes are reduced more readily than *a*-olefins, which reflects the additional stabilization afforded by the halogen.⁵⁴ It is noteworthy that reduction of the bromoalkene 1e is complete within 20 min while ~ 2 h are required to achieve conversion of the dialkylsubstituted alkene 1a. The cyclic 2,2-disubstituted alkene 1f was also reduced with comparable selectivity over the α-olefin 4a (entry 5). In accord with these data and the mechanistic hypothesis shown in Scheme 1, 2, 2-disubstituted alkenes are reduced more readily than 1,2-disubstituted alkenes (entries 6 and 7). Heterogeneous hydrogenation catalysts typically reduce alkynes faster than alkenes,51 but this reduction method provides high levels of selectivity for 2,2-disubstituted alkenes over internal alkynes (entry 8). Trisubstituted alkenes are reduced with modest selectivity over α -olefins (entries 11 and 12), but are reduced with higher selectivities over trans- or cis-1,2-disubstituted alkenes (entries 13 and 14, respectively). Styrenyl and terminal arylalkynes undergo rapid decomposition to unidentified products (entries 15 and 16) and fluoroalkenes react slowly under these conditions (entry 17). To confirm that these conditions are effective in a polyfunctional setting, we evaluated the reduction of the diene 9 (Scheme 2). These conditions resulted in 72% reduction of the 2,2-disubstituted alkene and 9% reduction of the 1,2-disubstituted alkene (8.0: 1.0 selectivity).

To benchmark these data, the relative reactivity of six classes of unsaturated substrates were examined under heterogeneous conditions (Table 3, for additional conditions, see Table S3†). As expected, the less-hindered alkene (or alkyne) was reduced preferentially. Thus, whereas classical hydrogenation

| | PMPCO ₂ CH ₃ C 1a PMBO 1b | n(acac) ₂ (1.0 equiv) TBHP (2.0 equiv) DHB (10 equiv) Et ₃ SiH (10 equiv) >-PrOH, air, 24 °C | PMPCO ₂ CH ₃ 2a CH ₃ PMBO CH ₃ 2b | PMPCO ₂ CH ₃ 3 | | | |
|-------|---|--|--|--|----------|----------|---------|
| Entry | Variation from above | Time | Conv. 1a | Yield 2a | Conv. 1b | Yield 2b | 2a : 2b |
| 1 | None | 135 min | >95% | 71% | 14% | 14% | 5.1:1.0 |
| 2 | 0 °C | 300 min | <5% | <1% | 7% | <1% | b |
| 3 | Co(acac) ₂ , TBHP (50 mol% each) | 180 min | 72% | 31% | 18% | <1% | b |
| 4 | Open flask | 30 min | >95% | 63% | 56% | 17% | 3.7:1.0 |
| 5 | $Co(acac)_2$, TBHP (25 mol% each), open flask | 180 min | 75% | 25% (69% of 3) ^c | 6% | <1% | b |
| 6 | Argon | 360 min | 81% | 69% | 33% | 14% | 4.9:1.0 |
| 7 | Argon, 50 °C | 120 min | >95% | 80% | 25% | 18% | 4.4:1.0 |
| - | | | > 0 5 0 / | 010/ | 200/ | 200/ | 10.10 |

^{*a*} Reactions employed 250 μ mol each of **1a** and **1b**. Conversions and yields were determined by ¹H NMR spectroscopy using mesitylene or 1,3,5-trimethoxybenzene as an internal standard. ^{*b*} The ratio of **2a** : **2b** could not be determined due to the absence of **2a** and/or **2b** in the ¹H NMR spectrum of the unpurified product mixture. ^{*c*} 69% of **3** was isolated after purification by flash-column chromatography.

Table 1

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Table 2 Relative reactivity of different alkene or alkene-alkyne pairs toward reduction by Co(acac)₂

| Entry | Target substrate | Conditions and yield ^{<i>a</i>} | Competition substrate | Conversion ^b | Yield ^b | Ratio of reduction products |
|-------|--|--|--|-------------------------|--------------------|-----------------------------|
| 1 | PMPCO ₂ CH ₃ | A: 79 ^b % | PMPCO ₂ 1c | 17% | 14% | 5.6 : 1.0 |
| 2 | PMPCO ₂ CH ₃ | A: 86% | TBDPS O 4a | 17% | 12% | 7.2 : 1.0 |
| 3 | PMPCO ₂ Cl 1d | A: 79% | TBDPS 4a | 15% | 15% | 5.3 : 1.0 |
| 4 | | A: 71% | TBDPS 0 4a | 5% | c | $14:1.0^{d}$ |
| 5 | CBz-N | A: 78% | TBDPS 4a | 17% | 17% | 4.6:1.0 |
| 6 | PMPCO ₂ CH ₃ 1a | B: 96% | TBDPS CH3 4b | 11% | 11% | 8.7 : 1.0 |
| 7 | PMPCO ₂ CH ₃ 1a | A: 70% | | 14% | 8% | 8.8:1.0 |
| 8 | PMPCO ₂ CH ₃ | B: 93% | TBDPS O CH ₃ | 12% | c | $7.8:1.0^{d}$ |
| 9 | PMPCO ₂ CH ₃ 1a | B: 89% | TBDPS-0-H 4e | 30% | c | $3.0:1.0^{d}$ |
| 10 | PMPCO ₂ CH ₃ 1a | B: 90% | $F - \underbrace{\swarrow}_{CH_3}^{H_3}$ | 22 ^e % | c | $4.1:1.0^{d}$ |
| 11 | $PMP_{N} \overset{O}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}{\overset{H_3}{\overset{H_3}{\overset{CH_3}}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}}{\overset{CH_3}{\overset{CH_3}}{\overset{CH_3}{\overset{CH_3}}{\overset{CH_3}}{\overset{CH_3}{\overset{CH_3}}{\overset{CH_3}}{\overset{CH_3}}{\overset{CH_3}}{\overset{CH_3}}{\overset{CH_3}}{\overset{CH_3}}{\overset{CH_3}}{\overset{CH_3}}{\overset{CH_3}}{\overset{CH_3}}{\overset{CH_3}}{\overset{CH_3}}{\overset{CH_3}}{\overset{CH_3}}{\overset{CH_3}}{\overset{CH_3}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}$ | A: 92% | TBDPS 0 4a | 46% | 46% | 2.0:1.0 |
| 12 | | A: 95% | TBDPS. 4a | 64% | 64% | 1.5 : 1.0 |
| 13 | $PMP \underset{H}{\overset{O}{\overset{CH_3}{\overset{CH_3}{\overset{CH_3}{\overset{H}{\overset{H}}{\overset{H}{\overset{H}}{\overset{O}{\overset{CH_3}{\overset{H}{\overset{H}}{\overset{H}{\overset{H}}{\overset{H}}}}}}} 1g}$ | A: 86% | TBDPS CH ₃ | 22% | 18% | 4.8:1.0 |
| 14 | | A: 90% | | 35% | 28% | 3.2 : 1.0 |
| 15 | PMPCO ₂ CH ₃ 1a | A: 95% | F 4g | 93 ^e % | f | $1.0:1.0^{d}$ |
| 16 | PMPCO ₂ CH ₃ 1a | A: 55% | CF3 | >95 ^e % | f | $1.0:1.7^{d}$ |



^a Yields refer to purified products isolated by flash-column chromatography, unless otherwise noted. Condition A: Co(acac)₂ (1 equiv.), TBHP (1-8 equiv.), 1,4-DHB (10 equiv.), Et₃SiH (10 equiv.), n-PrOH (0.3 M), air, 24 °C. Condition B: Co(acac)₂ (1 equiv.), TBHP (0.97–1.28 equiv.), slow addition), 1,4-DHB (10 equiv.), Et₃SiH (10 equiv.), n-PrOH (0.3 M), argon, 40 °C. The amount of TBHP varies among substrates, see the ESI. ^b Determined by ¹H NMR spectroscopy using mesitylene as an internal standard. ^c Competition substrate was converted to unidentified products. ^d ^d Ratios are calculated as the yield of the target substrate versus the conversion of the competition substrate. ^e Conversion determined by ¹⁹F NMR with hexafluorobenzene as an internal standard.^f Decomposition was observed.



Table 3 Reduction selectivities under classical and hydrogen atom

H₂/Pd-C

1.0:4.4

R.0~

Scheme 2 Hydrogenation of the diene 9

Co(acac)₂

5.1:1.0

transfer conditions^a

of bromine, iodine, and selenium atom donors under our hydrogen atom transfer conditions (Table S4[†]). We found that addition of *p*-toluenesulfonyl bromide, diiodomethane, or Se-phenyl 4-methylbenzenesulfonoselenoate formed the desired hydrofunctionalization products. The hydrobromination and hydroselenation reactions provided high yields of products for α -, 2,2-, and trisubstituted olefins, but the hydroiodination of α - and trisubstituted alkenes did not

alkenes by hydrogen atom transfer.32 Here we evaluated a range

Table 4 Hydrobromination, hydroiodination, and hydroselenation of alkenes and alkenyl halides^a

Co(acac)₂, Et₃SiH, DHB trap, TBHP

n-PrOH or CH2Cl2, 24 °C

PMPCO,

PMPCO₂

CH₃ PMPCO₂

CH₃

CH

CHa

br

ĊH₃

Вı

5a, 95%

6a, 88%

7a, 85%

1a, 1c, or 1j

Ċн

CH₃

PMPCO/

CH₃

8a. 93%

Products

PMPCO-

PMPCO₂

PMPCO₂

CH

Substrate

PMPCO₂

PMPCO₂

PMPCO;

CH

1a

1c

1j

5a-c, 6a-c, 7a-c

CH

CH

CHa

PMPCO

CH₃

ĊНа

5b, 89%

6b, 23%

7b. 29%

PhSe

5c, 89%

PhSe

PhSe

6c. 87%

7c, 81%

PMPCO₂

PMPCO₂

PMPCO₂

B 8b, 91%

CH₂

CH.

CHa

CH



^a Yields refer to purified products isolated by flash-column chromatography. Hydrobromination: Co(acac)₂ (1 equiv.), TBHP (1 equiv.), 1,4-DHB (3.75 equiv. for unfunctionalized alkenes, omitted for alkenyl halides), Et₃SiH (10 equiv.), tosyl bromide (2.5 equiv.), n-PrOH (0.3 M) for unfunctionalized alkenes, DCM (0.3 M) for alkenyl halides, argon, 24 °C. Hydroiodination: Co(acac)₂ (1 equiv.), TBHP (1 equiv.), 1,4-DHB (3.75 equiv.), Et₃SiH (10 equiv.), diiodomethane (15 equiv.), DCM (0.3 M), argon, 24 °C. Hydroselenation: Co(acac)₂ (1 equiv.), TBHP (1 equiv.), 1,4-DHB (3.75 equiv.), Et₃SiH (10 equiv.), Se-phenyl 4methylbenzenesulfonoselenoate (2.5 equiv.), n-PrOH (0.3 M), argon, 24 °C.

conditions typically favor reaction of the most accessible (leastsubstituted) alkene, the hydrogen atom transfer reduction we have developed reverses this well-established trend.

Finally, we extended these studies toward the first hydrobromination, hydroiodination, and hydroselenation reactions that proceed by hydrogen atom transfer (Table 4). These experiments find important precedent in the work of Carreira and co-workers, who developed the first hydrochlorination of

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proceed to completion. Application of the hydrobromination reaction to alkenyl halides formed the geminal dihalides **8a** and **8b** in high yield.

Conclusions

In summary, we have shown that hydrogen atom transfer reduction provides selectivities that complement classical methods in the reduction of several alkene and alkene-alkyne pairs. In addition, we have described the first hydrobromination, hydroiodination, and hydroselenation of alkenes that proceed by hydrogen atom transfer. We believe that these methods constitute useful additions to the burgeoning area of practical hydrogen atom transfer reactions.

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