

Alkynes as Allylmetal Equivalents in Redox-Triggered C–C Couplings to Primary Alcohols: (Z)-Homoallylic Alcohols via Ruthenium-Catalyzed Propargyl C–H Oxidative Addition

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Supporting Information

ABSTRACT: The cationic ruthenium catalyst generated upon the acid–base reaction of $\text{H}_2\text{Ru}(\text{CO})(\text{PPh}_3)_3$ and 2,4,6-(2-Pr) $_3\text{PhSO}_3\text{H}$ promotes the redox-triggered C–C coupling of 2-alkynes and primary alcohols to form (Z)-homoallylic alcohols with good to complete control of olefin geometry. Deuterium labeling studies, which reveal roughly equal isotopic compositions at the allylic and distal vinylic positions, along with other data, corroborate a catalytic mechanism involving ruthenium(0)-mediated allene–aldehyde oxidative coupling to form a transient oxaruthenacycle, an event that ultimately defines (Z)-olefin stereochemistry.

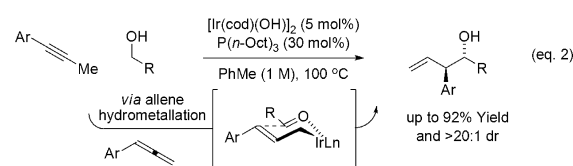
Allylative carbonyl additions represent a major class of C–C bond formations that have found broad use in chemical synthesis.¹ The majority of methods rely upon use of preformed allylmetal reagents or, as exemplified in Nozaki–Hiyama–Kishi-type allylations, stoichiometric quantities of (organo)-metallic reductant.² By harnessing the native reducing capability of alcohols, we have developed a broad, new class of redox-triggered carbonyl allylations that bypass use of stoichiometric (organo)metallic reagents (eq 1).³ In the course of our studies,



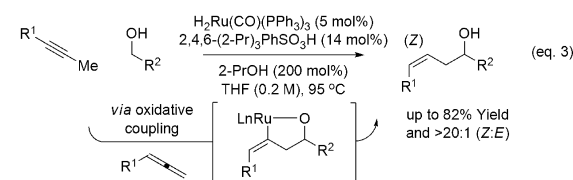
Obora and Ishii reported a remarkable iridium-catalyzed C–C coupling of 1-aryl-1-propynes to furnish branched products of carbonyl allylation (Scheme 1, eq 2).⁴ Such branched products of allylation are formed in related iridium-^{5a} and ruthenium-catalyzed^{5b} C–C couplings of primary alcohols and allenes, suggesting alkyne-to-allene isomerization is evident in this process. These observations, in combination with our ongoing studies of the ruthenium-catalyzed C–C coupling of alkynes and primary alcohols or aldehydes to form allylic alcohols or enones,⁶ prompted us to explore the use of alkynes as allyl donors⁷ under the conditions of ruthenium catalysis. Here, we report that the cationic ruthenium complexes generated through the acid–base reaction of $\text{H}_2\text{Ru}(\text{CO})(\text{PPh}_3)_3$ and 2,4,6-(2-Pr) $_3\text{PhSO}_3\text{H}$ catalyzes⁸ the redox-triggered C–C coupling of alkynes and primary alcohols to furnish (Z)-homoallylic alcohols with good to complete control of olefin

Scheme 1. 2-Alkynes as Allylmetal Equivalents in Redox-Triggered C–C Couplings of Primary Alcohols

Obora and Ishii: *Org. Lett.* 2009, 11, 3510.



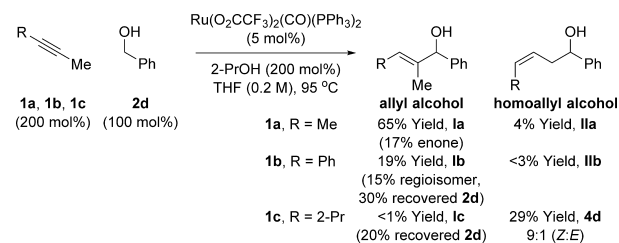
This Work: Linear Regioselectivity, (Z)-Olefins



geometry (Scheme 1, eq 3). Mechanistic studies implicate intervention of a novel alkylidene ruthenacyclopropane intermediate.

In initial experiments (Scheme 2), 2-butyne **1a** and benzyl alcohol **2d** were exposed to our previously reported conditions

Scheme 2. Observation of (Z)-Allylation Pathways in Ruthenium-Catalyzed C–C Couplings of Alkynes and Primary Alcohols



for ruthenium-catalyzed alcohol–alkyne C–C coupling to form allylic alcohol **1a** to determine whether trace quantities of allylation product were evident.^{6a} The previously observed products of vinylation, allylic alcohol **1a** and enone *dehydro-1a*, were generated in 65% and 17% yield, respectively. Along with these materials, careful analysis of the ¹H NMR spectra of **1a** did indeed reveal trace quantities of (Z)-homoallylic alcohol **IIa**.

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Variation of the alkyne was explored as a potential means of partitioning the vinylation and (Z)-allylation pathways. Upon use of 4-methyl-2-pentyne **1c**, the vinylation pathway was suppressed and the product of (Z)-allylation **4d** was formed in 29% isolated yield as a 9:1 (Z:E) mixture of geometrical isomers. Encouraged by this result, optimization of the (Z)-allylation pathway was undertaken. Eventually, it was found that the ruthenium(II) catalyst prepared *in situ* from the acid–base reaction of $\text{H}_2\text{Ru}(\text{CO})(\text{PPh}_3)_3$ and 2,4,6-tri(2-propyl)-phenylsulfonic acid hydrate^{8,9} (ArSO_3)₂Ru(CO)(PPh₃)₂ delivered the best results, providing the (Z)-homoallylic alcohol **4c** in 70% yield as a single geometrical isomer, as determined by ¹H NMR. Due to competing conventional alcohol–alkyne transfer hydrogenation, 2-propanol (200 mol%) is required to promote higher conversion. For the reaction of 4-methyl-2-pentyne **1c** and 4-bromobenzyl alcohol **2c** conducted in the absence of 2-propanol, the (Z)-homoallylic alcohol **4c** is obtained in roughly 40% isolated yield along with substantial quantities of unreacted aldehyde **3c**. 2-Propanol is postulated to convert unreacted aldehyde back to the kinetically more reactive primary alcohol, resetting the “redox trigger”.

Under these conditions, the reaction of 4-methyl-2-pentyne **1c** with electron-deficient and electron-neutral benzylic alcohols **2a–2d** and **2g–2i** occurs smoothly to furnish the (Z)-homoallylic alcohol **4a–4d** and **4g–4i** in moderate to good yield with complete levels of olefin stereocontrol, as determined by ¹H NMR (Table 1). As illustrated in the coupling of benzylic alcohols **2e** and **2f**, which incorporate 4-methyl and 4-methoxy substituents, the efficiency of this process decreases with increasing electron

Table 1. Redox-Triggered C–C Coupling of Alkyne **1c and Alcohols **2a–2o** To Form (Z)-Homoallylic Alcohols **4a–4o**^a**

2a , R = 4-NO ₂ Ph 2b , R = 4-CF ₃ Ph 2c , R = 4-BrPh 2d , R = Ph 2e , R = 4-MePh 2f , R = 4-MeOPh 2g , R = 3-Br,4-FPh 2h , R = 3,5-(MeO) ₂ Ph 2i , R = 2-MeOPh 2j , R = (CH ₂) ₇ Me 2k , R = (CH ₂) ₂ Ph 2l , R = (CH ₂) ₂ OBn 2m , R = cyclopentyl 2n , R = cyclohexyl 2o , R = C(CH ₃) ₂ CH ₂ OBn	4a (R = NO ₂), 72% Yield >20:1 (Z:E), 30 hr 4b (R = CF ₃), 78% Yield >20:1 (Z:E), 16 hr 4c (R = Br), 70% Yield >20:1 (Z:E), 24 hr 4d (R = H), 69% Yield >20:1 (Z:E), 16 hr 4e (R = Me), 41% Yield >20:1 (Z:E), 24 hr 4f (R = OMe), <5% Yield 4g , 62% Yield >20:1 (Z:E), 16 hr 4h , 63% Yield >20:1 (Z:E), 16 hr 4i , 58% Yield >20:1 (Z:E), 20 hr 4j , 63% Yield >20:1 (Z:E), 16 hr 4k (R = Ph), 72% Yield ^b 15:1 (Z:E), 16 hr 4l (R = OBn), 69% Yield ^c 7:1 (Z:E), 40 hr 4m (n = 1), 73% Yield 16:1 (Z:E), 16 hr 4n (n = 2), 66% Yield 14:1 (Z:E), 16 hr 4o , 57% Yield >20:1 (Z:E), 24 hr

^aYields are of material isolated by silica gel chromatography. See Supporting Information for further experimental details. ^b $\text{H}_2\text{Ru}(\text{CO})(\text{PPh}_3)_3$ (7.5 mol%), 2,4,6-(2-Pr)₃PhSO₃H (21 mol%). ^cRu(O₂CCF₃)₂(CO)(PPh₃)₂ (10 mol%), omit 2,4,6-(2-Pr)₃PhSO₃H.

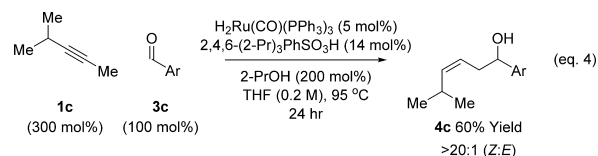
richness of the transient aldehyde, yet 2-methoxy benzyl alcohol **2i** provides a moderate yield of adduct **4i**. Aliphatic alcohols **2j–2o** provide moderate to good yields of the (Z)-homoallylic alcohols **4j–4o**. The coupling is effective for alcohols with adjacent secondary, tertiary, and even quaternary carbon centers, albeit with incomplete levels of (Z)-olefin stereocontrol. To further probe the scope of this process, cyclohexyl-, *tert*-butyl-, and 2-phenyl-2-propyl-substituted alkynes **1d–1f** were surveyed. Exposure of alkynes **1d–1f** to alcohols **2c** and **2j** under standard reaction conditions delivered the products of (Z)-allylation **4p–4r** and **4s–4u**, respectively, in good yields with good levels of (Z)-olefin stereocontrol (Table 2). Finally, as illustrated in the

Table 2. Redox-Triggered C–C Coupling of Alkynes **1d–1f and Alcohols **2c** and **2j** To Form (Z)-Homoallylic Alcohols **4p–4u**^a**

1d , R = <i>c</i> -Hex 1e , R = <i>t</i> -Bu 1f , R = CMe ₂ Ph	4p , 71% Yield 17:1 (Z:E), 12 hr 4q , 63% Yield 15:1 (Z:E), 24 hr 4r , 67% Yield >20:1 (Z:E), 16 hr 4s , 82% Yield 10:1 (Z:E), 16 hr 4t , 77% Yield 8:1 (Z:E), 16 hr 4u , 80% Yield 11:1 (Z:E), 16 hr

^aYields are of material isolated by silica gel chromatography. See Supporting Information for further experimental details.

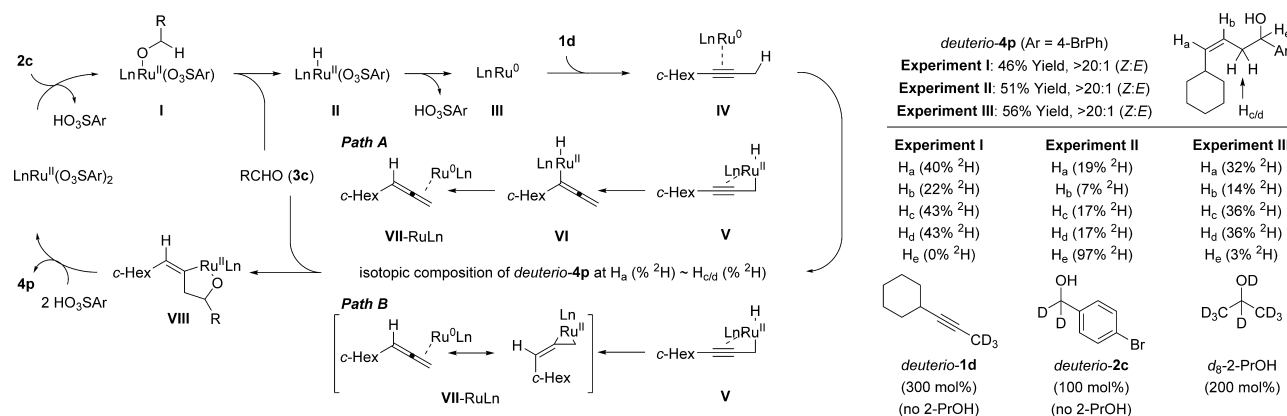
reaction of 4-methyl-2-pentyne **1c** and *p*-bromobenzaldehyde **3c**, identical products of (Z)-allylation are accessible from the aldehyde oxidation level under standard reaction conditions (eq 4).



Using the present catalyst system, less hindered 2-alkynes such as 2-pentyne react with alcohols through conventional transfer hydrogenation pathways to form aldehyde products. Use of 3-alkynes such as 1-cyclopentyl-1-butyne provides a 21% isolated yield of C–C coupling product with excellent (Z)-stereoselectivity but as a mixture of regio- and diastereomers.

To gain insight into the catalytic mechanism and the origins of (Z)-olefin stereoselectivity, a series of deuterium labeling studies were performed. In one experiment, the deuterium-labeled alkyne, *deuterio-1d*, was employed as a reactant in the absence of 2-propanol under otherwise standard conditions. In a second experiment, the deuterium-labeled alcohol, *deuterio-2c*, was employed as a reactant in the absence of 2-propanol. Finally, the unlabeled alkyne **1d** and alcohol **2c** were reacted

Scheme 3. Deuterium Labeling Studies and Proposed General Catalytic Mechanism Accounting for (Z)-Stereoselectivity and the Roughly Equal Isotopic Compositions at H_a, H_c, and H_d in Different Labeling Experiments^a

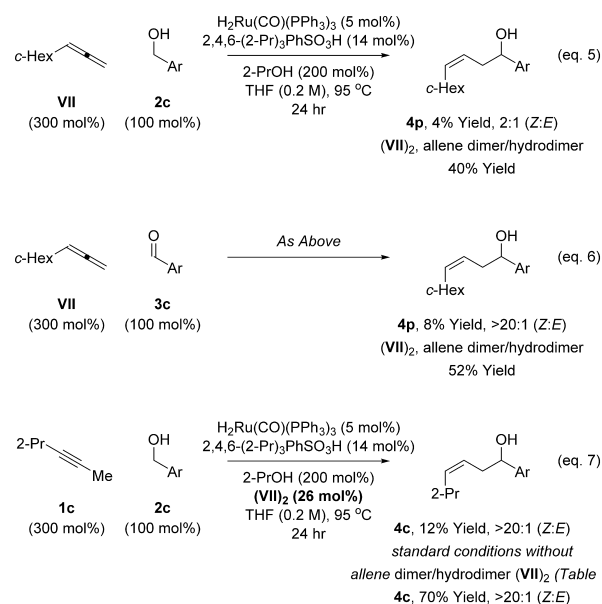


^aThe extent of ²H incorporation was determined using ¹H and ²H NMR. For the deuterium labeling experiments, reactions were conducted under standard conditions except for the indicated changes. See Supporting Information for further experimental details, including equations accounting for the regioselectivity and extent of deuterium incorporation at positions H_a–H_e.

with *d*₈-2-propanol. For each experiment, the pattern of deuterium incorporation evident in the reaction product, *deuterio-4p*, was determined by ¹H and ²H NMR spectroscopy (Scheme 3). Notably, the isotopic composition at the vinylic hydrogen H_a is roughly equivalent to the isotopic composition of the allylic hydrogens H_c and H_d for each experiment.

On the basis of these data, the indicated catalytic mechanism was proposed (Scheme 3). The ruthenium bis-sulfonate complex LnRu^{II}(O₃SAr)₂ reacts with alcohol 2c to form the ruthenium alkoxide I. β-Hydride elimination from alkoxide I provides the aldehyde 3c and the hydridoruthenium sulfonate II, which upon loss of HO₃SAr delivers the zerovalent ruthenium complex III. Such alcohol mediated reductions of LnRu^{II}(X)₂ to LnRu⁰ have been described.¹⁰ Propargyl C–H oxidative addition from alkyne complex IV delivers the propargyl complex V, which undergoes reductive elimination from the allenylruthenium hydride VI (Path A)¹¹ to provide the allene VII.^{12,13} Allene–carbonyl oxidative coupling provides the oxaruthenacycle VIII,¹⁴ defining the olefin (Z)-stereochemistry. Protonolytic cleavage of the metallacycle delivers the (Z)-homoallylic alcohol 4p and regenerates LnRu^{II}(O₃SAr)₂ to close the catalytic cycle. Alternatively, the propargyl hydride complex V may hydrometallate internally (Path B) to form the indicated alkylidene ruthenacyclopropane, which is a mesomeric form of VII–RuLn by virtue of π-backbonding.¹⁵ Mechanisms involving intervention of homo-propargylic alcohols were considered, but appear inconsistent with the observed patterns of deuterium incorporation.

To challenge the veracity of this interpretation of the mechanism, allene VII was subjected to standard coupling conditions with alcohol 2c (eq 5) and aldehyde 3c (eq 6). In each experiment, the product of (Z)-allylation 4p was formed in small quantities along with a substantial amount of allene dimerization¹⁶ (possibly [2+2] cycloadducts)^{16b} and hydrodimerization¹⁷ products (VII)₂,^{18,19} which appear as a complex mixture of isomers as determined by HRMS and GC-MS analysis (see Supporting Information). Unreacted allene VII was not detected. Finally, whereas reaction of alkyne 1c with alcohol 2c under standard conditions provides the (Z)-homoallylic alcohol 4c in 70% yield (Table 1), the same reaction conducted in the presence of allene dimer/hydrodimer (VII)₂ provides a 12% yield of 4c (eq 7). Thus, competing allene dimerization and hydrodimerization not only diverts material to alternate reaction products, but the allene



dimer/hydrodimer (VII)₂ itself suppresses the (Z)-allylation pathway, making reactions involving stoichiometric loadings of allene VII intrinsically less efficient. These data suggest one important feature of the present catalytic system is that the requisite allene does not accumulate, but is generated transiently in a pairwise fashion with the aldehyde. A low steady state concentration of allene is important to suppress ruthenium-catalyzed allene dimerization,^{16,18} hydrodimerization¹⁷ or thermally promoted allene [2+2] cycloaddition,¹⁹ to produce dimers that poison the catalyst.

In summary, exposure of 2-alkynes and alcohols to the ruthenium catalyst generated *in situ* upon the acid–base reaction of H₂Ru(CO)(PPh₃)₃ and 2,4,6-(2-Pr)₃PhSO₃H results in the formation of (Z)-homoallylic alcohols with good to complete control of olefin geometry. In a series of deuterium labeling experiments, roughly equal isotopic composition is observed at the allylic and distal vinylic positions of the product, corroborating a catalytic mechanism wherein alkyne-to-allene isomerization precedes allene–carbonyl oxidative coupling to form a geometrically defined oxaruthenacycle. These studies contribute to the growing body of redox-triggered alcohol C–C couplings—new carbonyl addition chemistry that extends beyond the use of premetallated reagents.³

■ ASSOCIATED CONTENT

■ Supporting Information

Experimental procedures and spectral data. This material is available free of charge via the Internet at <http://pubs.acs.org>.

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Notes

The authors declare no competing financial interest.

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■ NOTE ADDED AFTER ASAP PUBLICATION

After this Communication was published ASAP on July 30, 2014, the list of authors was changed. The corrected version was reposted August 6, 2014.