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## Enantioselective C-H Crotylation of Primary Alcohols via Hydrohydroxyalkylation of Butadiene

Jason R. Zbieg, Eiji Yamaguchi, Emma L. McInturff, Michael J. Krische\*

The direct, by-product-free conversion of basic feedstocks to products of medicinal and agricultural relevance is a broad goal of chemical research. Butadiene is a product of petroleum cracking and is produced on an enormous scale (about  $12 \times 10^6$  metric tons annually). Here, with the use of a ruthenium catalyst modified by a chiral phosphate counterion, we report the direct redox-triggered carbon-carbon coupling of alcohols and butadiene to form products of carbonyl crotylation with high levels of *anti*-diastereoselectivity and enantioselectivity in the absence of stoichiometric by-products.

A lthough many important methods for catalytic asymmetric carbon-carbon bond formation exist, much of this technology is not well suited for implementation on a large scale. Consequently, there is a need to discover and develop carbon-carbon–forming reactions that embody the principal characteristics of process

**Fig. 1.** Direct and indirect carbonyl crotylation. IPC, (-)-isopinocampheyl; DBU, 1,8 diazabicyclo[5.4.0]undec-7-ene; dppf, 1,1,-bis(diphenylphosphino)ferrocene, TBAF, tetrabutylammonium fluoride; MW, molecular weight; dr, diastereomeric ratio. relevance; in particular, the ability to transform abundant, ideally renewable, feedstocks to valueadded products in the absence of stoichiometric by-products (1-4). This quality is embodied by alkene hydroformylation, the prototypical carboncarbon bond–forming hydrogenation and largestvolume application of homogenous catalysis

(5, 6). Accordingly, systematic efforts toward the discovery and development of carbon-carbon bond-forming hydrogenations were initiated in our laboratory (7, 8). We have found that diverse  $\pi$ -unsaturated reactants reductively couple to carbonyl compounds and imines under hydrogenation conditions or transfer hydrogenation conditions employing a sacrificial reductant (such as isopropanol), offering an alternative to the use of stoichiometric organometallic reagents. Most significantly, under transfer hydrogenation conditions, primary alcohols serve dually as hydrogen donors and aldehyde precursors, enabling carbonyl addition directly from the alcohol oxidation level in the absence of stoichiometric by-products.

In the course of advancing hydrogenative methods for polyketide construction, *anti*-diastereoselective and enantioselective carbonyl crotylations from the alcohol or aldehyde oxidation level were developed, using  $\alpha$ -methyl allyl

Department of Chemistry and Biochemistry, University of Texas at Austin, Austin, TX 78712, USA.

\*To whom correspondence should be addressed. E-mail: mkrische@mail.utexas.edu





**Fig. 2.** Enhanced *anti*-diastereoselectivity in response to increasing steric demand of the ruthenium counterion in the hydrohydroxyalkylation of benzylic alcohol **1b**. Yields are of material isolated by silica gel chromatography. Diastereomeric ratios were determined by <sup>1</sup>H NMR analysis of crude reaction mixtures. See the supplementary materials for further details.

**Table 1.** Optimization of *anti*-diastereoselectivity and enantioselectivity in the hydrohydroxyalkylation of benzylic alcohol **1b** using BINOL-derived phosphate counterions. Yields are of material isolated by silica gel chromatography. Diastereomeric ratios were determined by <sup>1</sup>H NMR analysis of crude reaction mixtures. ERs (er) were determined by chiral stationary-phase high-performance liquid chromatography analysis. These data represent only a small sampling of conditions and phosphoric acids that were screened. For additional details, see supplementary materials text.

		он L	RuH <sub>2</sub> (CO)(PPh <sub>3</sub> ) <sub>3</sub> (5 mol%) dppf (5 mol%) THF (2 M) [ <b>1b</b> ], 95 °C		OH	
		`R <b>1b</b> (100 mol%)			Me	CO <sub>2</sub> Me
	Entry	Acid (mol%)	Butadiene	Time (hrs)	Yield%	er (dr)
	1	A <sub>1</sub> (5)	400 mol%	19	45	52:48 (1:1)
	2	A <sub>2</sub> (5)	400 mol%	19	91	57:43 (5:1)
	3	A <sub>3</sub> (5)	400 mol%	19	83	69:31 (2:1)
	4	A <sub>4</sub> (5)	400 mol%	19	84	87:13 (3:1)
	5	A <sub>4</sub> (5)	100 mol%	19	72	87:13 (3:1)
	6	A <sub>4</sub> (5)	200 mol%	19	80	87:13 (3:1)
	7	A <sub>4</sub> (5)	800 mol%	19	50	87:13 (3:1)
	8	A <sub>5</sub> (5)	400 mol%	19	15	85:15 (6:1)
	9	A <sub>6</sub> (5)	400 mol%	19	21	85:15 (5:1)
	10	A <sub>7</sub> (5)	400 mol%	19	45	89:11 (3:1)
	11	A <sub>8</sub> (5)	400 mol%	19	15	86:14 (5:1)
	12	A <sub>9</sub> (5)	400 mol%	19	29	86:14 (4:1)
	13	A <sub>6</sub> (10)	400 mol%	19	33	92:8 (7:1)
	14	A <sub>7</sub> (10)	400 mol%	19	48	90:10 (3:1)
	15	A <sub>9</sub> (10)	400 mol%	19	50	94:6 (7:1)
C	⇒ 16	A <sub>9</sub> (10)	400 mol%	48	80	94:6 (7:1)
		$ \begin{array}{c}                                     $	: R <sub>1</sub> =H R <sub>2</sub> =H : R <sub>1</sub> =Ph R <sub>2</sub> =Ph : R <sub>1</sub> =Ph R <sub>2</sub> =H : R <sub>1</sub> =Mes R <sub>2</sub> =H : R <sub>1</sub> =Mes R <sub>2</sub> =Me : R <sub>1</sub> =Mes R <sub>2</sub> =Et		R <sub>1</sub> A A ∧O ~ ~O A ∧O ~ OH ∧R <sub>2</sub>	7: R₁=Mes R₂=H 8: R₁=Mes R₂=Me 9: R₁=Mes R₂=Et

acetate as the crotyl donor (9-11). Butadienealcohol carbon-carbon coupling potentially enables by-product-free access to identical crotylation products. However, although catalytic systems displaying the essential reactivity were defined (12-14), stereocontrolled hydrohydroxyalkylation of butadiene has proven elusive when both iridium (12) and ruthenium (13, 14) catalysts were used. Here we report that ruthenium catalysts bearing  $C_1$ -symmetric 1,1'-bi-2-naphthol (BINOL)-derived phosphate counterions (15–22) promote anti-diastereoselective and enantioselective carbonyl crotylations from the alcohol or aldehyde oxidation level. This protocol bypasses the use of premetallated reagents for carbonyl crotylation, which are prepared from 2-butene or butadiene itself (23-28) (Fig. 1).

In ruthenium-catalyzed carbonyl syn-crotylation from the alcohol or aldehyde oxidation level (14), 2-silvl-butadienes were required to enforce the intervention of a single geometrical isomer at the stage of the transient  $\sigma$ -crotylruthenium species, which appears to engage in stereospecific carbonyl addition through a closed transition structure. Although the (*E*)- and (*Z*)- $\sigma$ -crotylruthenium intermediates obtained upon butadiene hydrometallation are considerably closer in energy and thus harder to discriminate, increasing steric congestion at the ruthenium center should bias formation of the thermodynamically more stable (E)-isomer. Based on this reasoning, we further postulated that ruthenium complexes bearing counterions of variable size could be prepared in situ through the acid-base reaction of H<sub>2</sub>Ru(CO)(PPh<sub>3</sub>)<sub>3</sub> and HX (Eq. 1) (29, 30), enabling a systematic evaluation of diastereoselectivity in response to the steric demand of the counterion. As revealed in the hydrohydroxyalkylation of butadiene employing ruthenium catalysts modified by benzenesulfonate, mesitylsulfonate (mesityl = 2,4,6-trimethylphenyl), and trisylsulfonate (trisyl = triisopropylphenyl) counterions, diastereoselectivity increases with the increasing size of the counterion. In the case of the trisylsulfonate, concentration-dependent diastereoselectivity is attributed to a steric inhibition of the acid-base reaction (Fig. 2).

These data suggested the feasibility of directing both relative and absolute stereochemistry, using BINOL-derived phosphate counterions. Whereas the parent (R)-BINOL phosphoric acid A1 conferred poor stereoselectivity, the corresponding 3,3'-diphenyl derivative A<sub>2</sub> promoted promising levels of diastereoselectivity and a 57:43 enantiomeric ratio (ER) (Table 1, entries 1 and 2). The related  $C_1$ -symmetric phosphoric acid, which incorporates only a single phenyl moiety at the 3-position A<sub>3</sub>, displayed higher enantioselectivity than  $A_1$  or  $A_2$  (Table 1, entries 1 to 3). Based on this observation, the 3-mesityl phosphoric acid A4 was prepared and assayed, revealing an ER of 87:13 (Table 1, entry 4). The loading of butadiene can be decreased to 100 mol % with little impact on yield and stereoselectivity, although 400 mol % loadings provided optimal results and facilitated transfer of the volatile reagent on a small scale

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(Table 1, entries 4 to 7). At higher loadings of butadiene (800 mol %), catalytic efficiency is decreased, presumably due to nonproductive coordination of butadiene to coordination sites on the catalyst required for binding of the transient aldehyde. Increasing the size of the 3-aryl substituent did not improve stereoselectivity (see the supplementary materials for additional experiments); however, enhanced diastereoselectivity was observed in connection with the 3-mesityl-3'-methyl phosphoric acid A5 and 3-mesityl-3'ethyl phosphoric acid A<sub>6</sub> (Table 1, entries 8 and 9). Further, we found that the 3-mesityl-H<sub>8</sub>-BINOL A7 promoted higher enantioselectivity (89:11 ER) than the corresponding H<sub>4</sub>-derivative  $A_4$  (87:13 ER) (Table 1, entry 10). An improvement in diastereoselectivity was observed in connection with the 3'-methyl and 3'-ethyl H8-derivatives A8 and  $A_9$ , yet a slight decrease in enantioselectivity was observed (Table 1, entries 11 and 12). Attributing decreased enantioselectivity to an incomplete acid-base reaction for such sterically demanding acids, we explored higher loadings of acid (10 mol %), using the  $H_4$ -derivative  $A_6$ and the H8-derivatives A7 and A9 (Table 1, entries 13 to 15), which ultimately led to identification of A<sub>9</sub> as the chiral acid of choice (Table 1, entry 16).

Using the chiral acid A<sub>9</sub>, benzylic alcohols 1a to 1f were assayed in the hydrohydroxyalkylation of butadiene to form the products of carbonyl crotylation 3a to 3f. The purity of alcohols 1a to 1f proved to be important, because trace quantities of carboxylic acid contribute to a racemic background reaction. Also, <sup>31</sup>P nuclear magnetic resonance (NMR) analysis was essential in terms of evaluating the purity of the chiral acid A<sub>9</sub>, because <sup>1</sup>H NMR was ineffective in this regard. With attention to these precautions, crotylation proceeds in good yield with anti-diastereoselectivities ranging from 5:1 to 9:1 and ERs ranging from 93:7 to 96:4 (Table 2). An identical set of adducts **3a** to **3f** are accessible from aromatic aldehydes 2a to 2f upon the use of 1,4-butanediol (31) (200 mol %) as the terminal reductant under otherwise identical conditions. Comparable antidiastereoselectivities (4:1 to 8:1) and ERs (94:6 to 93:7) are observed (Table 2).

A plausible catalytic mechanism is depicted in Fig. 3. Hydrometallation of butadiene, as observed in stoichiometric reactions of RuHCl(CO)(PPh3)3 with 1,2- and 1,3-dienes (32, 33), delivers the  $\pi$ -allylruthenium complex. Counterion-dependent partitioning of the (*E*)- and (*Z*)- $\sigma$ -crotylruthenium isomers precedes stereospecific carbonyl addition by way of the  $\sigma$ -crotylruthenium haptomer through a closed transition structure. The resulting homoallylic ruthenium alkoxide, which resists dehydrogenation because all coordination sites at the metal center are occupied, participates in alkoxide exchange with a reactant alcohol to release the product of crotylation and provide a pentacoordinate ruthenium alkoxide. The vacant coordination site at this stage enables dehydrogenation to form an aldehyde and regenerate

**Table 2.** Direct *anti*-diastereoselective and enantioselective carbonyl crotylation via hydrohydroxyalkylation of butadiene and related aldehyde-reductive couplings using the BINOL-derived phosphate counterion **A**<sub>9</sub>. Characterization methods were as described in Table 1.



the ruthenium hydride to close the catalytic cycle (Fig. 3).

Because organic molecules are compounds composed of carbon and hydrogen, the formation of carbon-carbon bonds under hydrogenation and transfer hydrogenation conditions is a natural end point in the evolution of strategies for organic synthesis. As illustrated here in the case of carbonyl crotylation, alcohol-butadiene hydrohydroxyalkylations enhance synthetic efficiency by removing the degrees of separation between reagent and feedstock, while bypassing discrete alcohol oxidation and the generation of stoichiometric byproducts. These initial findings set the stage for the development of catalysts that exhibit enhanced stereoselectivities and substrate scope. **Fig. 3.** Proposed mechanism for ruthenium-catalyzed hydrohydroxy-alkylation of butadiene, illustrating the counterion-dependent partitioning of (*E*)- and (*Z*)- $\sigma$ -crotylruthenium isomers.



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www.sciencemag.org/cgi/content/full/336/6079/324/DC1 Materials and Methods Tables S1 to S4 References (*34–42*)

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## A Universal Method to Produce Low–Work Function Electrodes for Organic Electronics

Yinhua Zhou,<sup>1</sup> Canek Fuentes-Hernandez,<sup>1</sup> Jaewon Shim,<sup>1</sup> Jens Meyer,<sup>2</sup> Anthony J. Giordano,<sup>3</sup> Hong Li,<sup>3</sup> Paul Winget,<sup>3</sup> Theodoros Papadopoulos,<sup>3</sup> Hyeunseok Cheun,<sup>1</sup> Jungbae Kim,<sup>1</sup> Mathieu Fenoll,<sup>1,4</sup> Amir Dindar,<sup>1</sup> Wojciech Haske,<sup>1</sup> Ehsan Najafabadi,<sup>1</sup> Talha M. Khan,<sup>1</sup> Hossein Sojoudi,<sup>5</sup> Stephen Barlow,<sup>3</sup> Samuel Graham,<sup>5</sup> Jean-Luc Brédas,<sup>3</sup> Seth R. Marder,<sup>3</sup> Antoine Kahn,<sup>2</sup> Bernard Kippelen<sup>1,\*</sup>

Organic and printed electronics technologies require conductors with a work function that is sufficiently low to facilitate the transport of electrons in and out of various optoelectronic devices. We show that surface modifiers based on polymers containing simple aliphatic amine groups substantially reduce the work function of conductors including metals, transparent conductive metal oxides, conducting polymers, and graphene. The reduction arises from physisorption of the neutral polymer, which turns the modified conductors into efficient electron-selective electrodes in organic optoelectronic devices. These polymer surface modifiers are processed in air from solution, providing an appealing alternative to chemically reactive low—work function metals. Their use can pave the way to simplified manufacturing of low-cost and large-area organic electronic technologies.

rganic-based thin-film optoelectronic devices, such as organic solar cells (OSCs), organic light-emitting diodes (OLEDs), and organic thin-film transistors (TFTs), hold great economic potential; they may lead to a new generation of consumer electronic devices that could be printed or processed at low cost on large areas, have very low weight, and conform to free-form and flexible substrates (1-4). However, most printed optoelectronic devices require at least one electrode with a work function (WF) that is sufficiently low to either inject electrons into or collect electrons from the lowest unoccupied molecular orbital (LUMO) of a given organic semiconductor. Low-WF metals, such as alkaline-earth metals (Ca, Mg) or metals co-deposited or coated with alkali

elements (Li, Cs), meet this requirement; however, they are chemically very reactive and easily oxidize in the presence of ambient oxygen and

\*To whom correspondence should be addressed. E-mail: kippelen@ece.gatech.edu

<sup>&</sup>lt;sup>1</sup>Center for Organic Photonics and Electronics (COPE), School of Electrical and Computer Engineering, Georgia Institute of Technology, Atlanta, GA 30332, USA. <sup>2</sup>Department of Electrical Engineering, Princeton University, Princeton, NJ 08544, USA. <sup>3</sup>Center for Organic Photonics and Electronics (COPE), School of Chemistry and Biochemistry, Georgia Institute of Technology, Atlanta, GA 30332, USA. <sup>4</sup>Solvay SA, rue de Ransbeek 310, 1120 Brussels, Belgium. <sup>5</sup>Center for Organic Photonics and Electronics (COPE), George W. Woodruff School of Mechanical Engineering, Georgia Institute of Technology, Atlanta, GA 30332, USA.