

Enantioselective Organo-SOMO Catalysis: The α -Vinylolation of Aldehydes

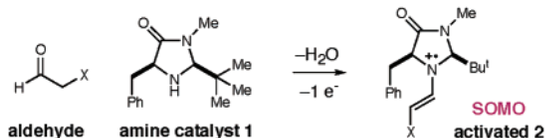
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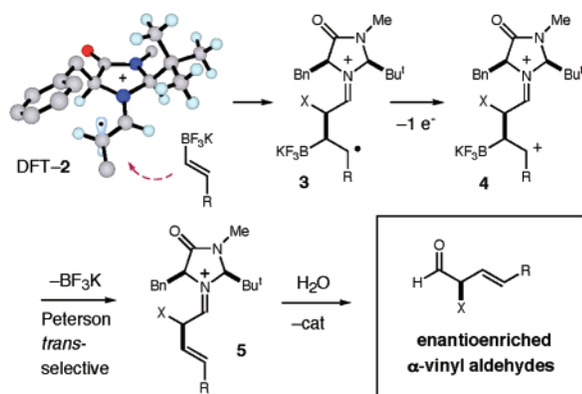
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The catalytic union of nascent enolates with aryl or vinyl coupling partners has become a mainstay transformation in organic synthesis, primarily driven by advances in transition metal chemistry.¹ In particular, the seminal work of Buchwald and Hartwig has provided a number of enantioselective enolate α -arylations that enable quaternary carbon formation directly adjacent to both ketone and lactone moieties.² Surprisingly, however, the asymmetric α -vinylation of enolates has been slow to develop and thus far is restricted to the production of stereogenicity that cannot epimerize or be destroyed via olefin isomerization to an α,β -unsaturated product.³ Recently, our laboratory introduced a new mode of organocatalytic activation, termed SOMO catalysis, that is founded upon the mechanistic hypothesis that one-electron oxidation of a transient enamine intermediate (derived from aldehydes and chiral amine catalyst **1**) will render a 3π -electron SOMO-activated species **2** that can readily participate in a range of unique asymmetric bond constructions (eq 1).⁴ In this communication, we demonstrate that organo-SOMO catalysis has been successfully exploited to achieve the first asymmetric α -vinylation of aldehydes using vinyl trifluoroborate salts and a commercial amine catalyst. Notably, these mild catalytic conditions allow the production of α -formyl, α -vinyl, methine stereogenic centers without olefin transposition or subsequent erosion in enantiopurity.

SOMO Catalysis: A Novel Mode of Organocatalytic Activation (eq 1)



Enantioselective α -Vinylolation of Aldehydes via SOMO Catalysis (eq 2)



Design Plan. In our previous reports,⁴ we advocated that the aldehyde-derived radical cation DFT-2⁵ should function as a generic platform of induction and reactivity for a variety of unprecedented transformations. Continuing this theme, we hypothesized that vinyl potassium trifluoroborate salts⁶ should readily participate in enantio-

Table 1. Organocatalytic Vinylolation: Scope of Aldehyde Substrate

entry	product ^{a,b}	yield, ^c ee ^d	entry	product ^{a,b}	yield, ^c ee ^d
1		72% yield 94% ee	4		79% yield 93% ee
2		78% yield 95% ee	5		78% yield 93% ee
3		82% yield 96% ee	6		76% yield 96% ee

^a Stereochemistry assigned by chemical correlation or by analogy. ^b Only (*E*)-olefin isomer observed by ¹H NMR (400 MHz). ^c Isolated yield of the corresponding alcohols. ^d Enantiomeric excess determined by chiral SFC analysis.

and regioselective carbon–carbon bond formation with DFT-2 to form a β -borato-stabilized radical **3** (eq 2), which in the presence of a suitable oxidant will undergo rapid electron transfer to render the β -cation **4**. Subsequent Peterson elimination^{7,8} of the trifluoroborate group with *trans*-selectivity followed by iminium hydrolysis would then reveal an optically enriched α -(*E*)-vinyl aldehyde. Central to this design plan, we anticipated that our imidazolidinone catalyst would be inert to enamine formation with the α -vinyl aldehyde product, an essential criterion if we hoped to preclude product epimerization, olefin conjugation, and bisvinylation pathways. In terms of enantiocontrol, we presumed that the activated radical DFT-2 would position the 3π -electron system away from the bulky *tert*-butyl group, while adopting an (*E*)-configuration to minimize nonbonding interactions. In this topography, the benzyl group on the imidazolidinone framework effectively shields the *Re* face leaving the *Si* face exposed toward asymmetric bond formation.

Our organocatalytic SOMO vinylolation was first evaluated using potassium styryltrifluoroborate, imidazolidinone catalyst **1**, and a series of α -substituted aldehydes (Table 1, eq 3).⁹ Initial optimization experiments revealed that high levels of enantiocontrol, *trans*-olefin selectivity, and reaction efficiency are possible when the reaction is performed in DME using 2.5 equiv of oxidant (ceric ammonium nitrate (CAN)), 4.0 equiv of H₂O, and 2.0 equiv of sodium bicarbonate (NaHCO₃). As summarized in Table 1, these mild oxidative conditions are tolerated by a wide range of functional groups including aromatic rings, olefins, benzyl ethers, and carbamates (entries 2, 4–6, 76–79% yield, 93–96% ee). Moreover, the steric demands of the aldehyde substrate have little influence

Table 2. Scope of the Vinyl Potassium Trifluoroborate Salt

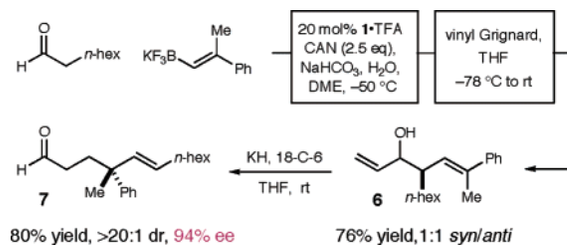
entry	R	R ₁	product ^{b,c}	% yield ^d	% ee ^e
1	C ₆ H ₅	H		81	94
2	4-F-C ₆ H ₄	H		63	93
3	4-Cl-C ₆ H ₄	H		77	95
4	4-Me-C ₆ H ₄	H		76	92
5	4-MeO-C ₆ H ₄	H		61	95
6	C ₆ H ₅	Me		93	94
7	C ₈ H ₁₇	H		82	89
8	Bn	H		71	91
9	c-hex	H		84	90
10	c-hexene	H		73	93

^a Solvent: entries 1–6 = DME; entries 7–10 = acetone. ^b Stereochemistry assigned by chemical correlation or by analogy. ^c Only (*E*)-olefin isomer observed by ¹H NMR (400 MHz). ^d Isolated yields of the corresponding alcohols. ^e Enantiomeric excess determined by chiral SFC analysis.

on yield or enantiocontrol (X = *c*-hexyl, 4-piperidinyl, entries 3 and 6, 76–82% yield, 96% ee).

As revealed in Table 2, an extensive range of trifluoroborate coupling partners are suitable for this enantioselective vinylation protocol (eq 4).⁹ For example, *para*-substituted styryl systems that incorporate electron-donating, -withdrawing, or -neutral groups undergo addition with near identical selectivities (entries 1–5, 61–81% yield, 92–95% ee). Furthermore, trisubstituted olefins can be successfully utilized with stereoselective formation of the *trans*-geometrical isomer (entry 6, 93% yield, 94% ee). Perhaps most important, this technology can produce γ -alkyl-substituted β,γ -unsaturated aldehydes without olefin isomerization to the α,β -conjugated adduct, a true testament to the mild reaction conditions that are operable in this organocatalytic process (entries 7–9, 71–84% yield, 89–91% ee).

A demonstration of the utility of this organocatalytic vinylation and the accompanying products is presented in the two-stage (three-

Scheme 1. Aldehyde-1,2-Bisvinylation Anionic Oxy-Cope Strategy

step) conversion of simple aldehydes to enantioenriched oxy-Cope products.¹⁰ As highlighted in Scheme 1, exposure of octanal to our asymmetric olefin coupling followed by *in situ* vinyl Grignard addition provided the corresponding 1,5-dienyl alcohol in good yield but with no diastereocontrol (**6**, *anti/syn* 1:1). Subsequent exposure of this isomeric mixture to Evans' anionic oxy-Cope protocol, however, allows rapid and stereoconvergent [3,3]-rearrangement to provide the quaternary carbon-bearing aldehyde **7** with complete enantioretention (94% ee) and as a single diastereomer.¹¹ Given that oxy-Cope substrates are typically produced via the allylation of α,β -unsaturated aldehydes, we present this new operationally simple aldehyde 1,2-bisvinylation sequence as an alternative oxy-Cope retron.

Last, the sense of enantioinduction for all cases presented is in complete accord with our calculated model DFT-2. To our knowledge, this is (i) the first enantioselective catalytic α -vinylation of aldehydes and (ii) the first use of boron salts as coupling reagents for radical-based processes. Full details of this organo-SOMO catalysis technology will be forthcoming.

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

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