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Oxaziridine-Mediated Catalytic Hydroxylation of Unactivated 3° C-H Bonds Using Hydrogen Peroxide

Benjamin H. Brodsky and J. Du Bois*

Department of Chemistry, Stanford University, Stanford, California 94305-5080

Received August 24, 2005; E-mail: jdubois@stanford.edu

Alkane hydroxylation poses a formidable challenge in reaction design.¹ Processes for the selective oxyfunctionalization of C–H bonds have potential application for the synthesis of both commodity and fine chemicals, and thus the development of such tools has been a focal point of numerous investigations. Despite many notable advances in this arena, a general, catalytic method that offers predictable and high levels of chemo-, regio-, and stereocontrol continues to be sought.² Herein, we disclose our first step toward achieving this goal.

Oxaziridines constitute a class of strained organic heterocycles that, in stark contrast to highly reactive dioxiranes, exhibit remarkable stability (Figure 1).³ These compounds are easily prepared from imine-based starting materials and are known to react as electrophilic O-atom transfer agents with strong nucleophiles, such as metal enolates.^{4,5} Substrate oxidation regenerates the parent imine and thus provides an opportunity for catalysis that has been rarely exploited.^{6,7}

$$\begin{array}{c} H \\ Me^{-} H \\ R^{2} \\ R^{3} \\ R^{3$$

Figure 1. Proposed oxaziridine-catalyzed C-H hydroxylation.

The ability to influence the oxidizing power of oxaziridines through steric and electronic modulation is a distinguishing property of these heterocycles.⁸ Perfluorinated oxaziridines are representative, as such agents will convert select alkanes to alcohols.^{9,10} The difficulties associated with the preparation of these compounds have limited their use, however, and to our knowledge, no reports of catalytic oxidations employing these systems have been described. Nevertheless, such findings convinced us that an appropriately configured electron-deficient imine would allow for oxaziridine formation and C–H hydroxylation under catalytic conditions. The 1,2,3-benzoxathiazine-2,2-dioxide platform was chosen for its numerous advantages, which include ease of synthesis, stability, and electronic tunability (Figures 2 and 3).

To evaluate the oxidizing potential of benzoxathiazine oxaziridines, we first conducted a limited series of DFT calculations (B3LYP/6-31G*).^{11,12} These experiments were designed to compare activation energies for ethylene and methane oxidation by model oxaziridine 1 and related derivatives to those reported for dimethyldioxirane (DMDO), a stoichiometric organic oxidant capable of hydroxylating aliphatic C–H bonds (Figure 2).^{5,13,14} Stationary points consistent with transition structures for epoxidation and hydroxylation of ethylene $\mathbf{TS_E}^1$ and methane $\mathbf{TS_M}^1$ by 1 were located. $\mathbf{TS_E}^1$ adopts the expected spiro-geometry with a calculated activation energy (ΔE) of 22.6 kcal/mol. A ΔE value of 18.2 kcal/ mol has been computed for ethylene epoxidation with DMDO.¹⁵ In the case of methane hydroxylation, $\mathbf{TS_M}^1$ ($\Delta E = 50.8$ kcal/mol) assumes a similar nuclear orientation to that found for $\mathbf{TS_M}^{DMDO}$ ($\Delta E = 45.8$ kcal/mol), with slightly more advanced C–H bond

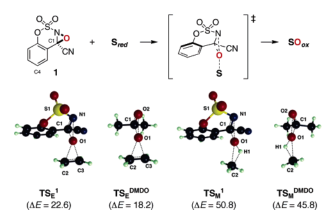


Figure 2. B3LYP/6-31G* transition structures for ethylene epoxidation by 1 $(TS_E{}^{1})$, ethylene epoxidation by DMDO $(TS_E{}^{DMDO})$, methane hydroxylation by 1 $(TS_M{}^1)$, and methane hydroxylation by DMDO $(TS_M{}^{DMDO}){}^{15,16}$ Calculated $\Delta {\it E}$ values are in kcal/mol.

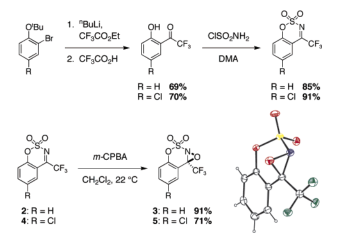


Figure 3. Synthesis and X-ray crystallographic analysis of novel *N*-alkoxysulfonyl oxaziridines.

breakage evident in the former construct.^{16,17} Intrinsic reaction coordinate analysis of $\mathbf{TS}_{\mathbf{M}}^{\mathbf{1}}$ supports a concerted asynchronous hydroxylation event akin to the DMDO-promoted reaction.¹⁸ Overall, the similarities of the calculated transition structures $\mathbf{TS}_{\mathbf{M}}^{\mathbf{1}}$ and $\mathbf{TS}_{\mathbf{M}}^{\mathbf{DMDO}}$ led us to conclude that C–H oxidation by such intermediates should be feasible. In addition, these studies indicated that substituents at the C1 and C4 positions of the benzoxathiazine ring would have the most pronounced influence on reactivity.

Synthesis of our first-generation benzoxathiazine catalysts 2 and 4 comprises three to four steps and furnished gram-quantities of each material (Figure 3). To ensure that the active oxaziridine species could be formed and to gauge their oxidizing potential, 2 and 4 were treated with *m*-CPBA. Under these conditions, the desired oxaziridines 3 and 5 were produced in high yields and isolated as stable crystalline solids. X-ray crystallographic analysis

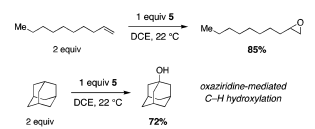


Figure 4. Stoichiometric alkene and C-H oxidation reactions with oxaziridine 5.

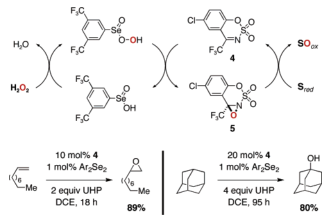


Figure 5. Alkene and C-H oxidation with H_2O_2 catalyzed by Ar_2Se_2 and benzoxathiazine **4**.

confirmed the identity of one of these unique heterocycles, **3**. The striking stability of these compounds belies their extraordinary reactivity, as **5** was found to convert 1-decene to decene epoxide in 85% yield (Figure 4).¹⁹ When adamantane was employed as substrate, efficient 3° C–H oxidation occurred to give 72% of the hydroxylated product.²⁰ In both cases, benzoxathiazine **4** was returned, thereby making viable the development of a catalytic process.

Having established the oxidizing ability of oxaziridine 5, reaction conditions suitable for catalytic turnover were examined. Importantly, oxaziridines may be prepared using a variety of terminal oxidants, a salient advantage over dioxirane-based systems.^{3,5} By employing H₂O₂ as the O-atom source and a suitable cocatalyst, oxaziridine generation could be promoted with minimal byproduct formation. Bis(3,5-bis(trifluoromethyl)phenyl) diselenide (Ar₂Se₂), known to react with H₂O₂ to give perseleninic acid, was tested in this capacity and found to catalyze efficiently the production of oxaziridine 5 (Figure 5).²¹ When this same reaction was performed with 10 mol % of benzoxathiazine 4, 2 equiv of urea H_2O_2 (UHP), and 1 equiv of 1-decene, the product epoxide was furnished in 89% yield.²² Most notably, a 20 mol % charge of 4 also promoted the selective oxidation of adamantane to 1-adamantanol (80%). Collectively, these results show for the first time that 1 mol % of Ar₂-Se₂ in combination with UHP is an effective means for conducting catalytic oxaziridine oxidations.23

The two-stage catalytic process using 10-20 mol % of **4**, 1 mol % of Ar₂Se₂, and UHP can be applied to the oxidation of other saturated and unsaturated aliphatic substrates (Table 1). Tertiary C-H hydroxylation is strongly preferred, even for starting materials in which methylene oxidation enjoys a significant statistical advantage.²⁴ Substrates possessing equatorial C-H groups on cyclohexane rings are optimal, as highlighted by the reaction of *cis*-decalin (entry 1). The *trans*-isomer, on the other hand, gives a markedly reduced yield of 3° alcohol product.²⁵ Nonetheless, in both examples and in entry 2, oxidation is stereospecific. As highlighted by the reaction of dihydrocitronellol benzoate (entry

Table 1. Catalytic Oxidations with UHP, Ar_2Se_2 , and 4					
Entry	Substrate	Product	mol% 4	Time (h)	Yield ^a
1	H H H	OH H	20	48	63 ^b
2	PivO-Me	PivO-	20	72	36°
3	Me Me BzO Me	Me OH Me BzO Me	20	96	43 ^c
4	Me Me F ₃ COCHN Me	Me OH Me F ₃ COCHN Me	20	72	39 ^c
5	OH	° C	20	72	70
6	OBz	0 b OBz	10	36	92
7	Me OBz	Me OBz	10	12	94
8	Me Me CO ₂ ⁿ Bu	Me Me O CO ₂ ⁿ Bu	20	45	96

^{*a*} Reactions conducted at 22–50 °C using 1 mol % of Ar₂Se₂ and 2–4 equiv of UHP, 0.5–1.0 M in substrate; see Supporting Information for experimental details. ^{*b*} Reaction performed at 35 °C. ^{*c*} Reaction performed at 50 °C.

3), C–H functionalization occurs preferentially at the 3° site distal to the electron-withdrawing group.²⁶ This pattern of reactivity together with the stereospecific nature of the process is consistent with a concerted oxidation event by an electrophilic species.^{16,27} Although the turnover frequency and product yields for entries 2–4 are reduced from that of *cis*-decalin, such results constitute an important advance for catalytic oxidation of unactivated C–H centers. Stereospecific C–H hydroxylation is a hallmark of this chemistry and provides rapid entry to optically pure tetrasubstituted alcohols.²⁸

The oxidizing ability and potential versatility of oxaziridine **5** is further showcased in reactions with alcohol and alkene substrates. Cyclohexanol oxidation is accomplished in high yield and gives cleanly ϵ -caprolactone (entry 5) through perseleninic acid-catalyzed Baeyer–Villiger rearrangement of the intermediate ketone.^{21a} Additionally and perhaps of greater consequence, we have found that this process is most efficient for epoxidation reactions, including those with weakly nucleophilic olefins (entries 6–8).²³ Given the synthetic flexibility of the benzoxathiazine heterocycle, the possibility for H₂O₂-mediated catalytic asymmetric alkene oxidation is evident.

Unique oxaziridines have been designed and evaluated as oxidants using both theoretical and experimental techniques. By employing a two-stage reaction cycle, this oxidation process is made catalytic with H_2O_2 serving as the terminal O-atom source. The ease by which benzoxathiazines may be synthesized will enable systematic catalyst modification with the aim of improving turnover efficiency and substrate scope. Such studies are advanced by the predictive power of DFT calculations, which have provided invaluable insights for this work. We believe that our findings

represent a significant step toward the development of general methodology for the catalytic hydroxylation of C–H bonds.

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Supporting Information Available: A complete list of authors for ref 11 can be found in ref 2, page S9. Experimental details, X-ray crystallographic, and analytical data for all compounds are available. This material is available free of charge via the Internet at http:// pubs.acs.org.

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- (20) 1,3-Adamantanediol was produced in small quantities (~5%) along with trace levels of 2-adamantanone. The absence of halogenated products suggests that freely diffusing radical species are not formed.
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