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Catalytic oxaziridinium-mediated epoxidation of olefins by Oxone((R)). A convenient catalyst excluding common side reactions

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Tetrahedron Letters 45 (2004) 747-751

Tetrahedron Letters

Design of a highly efficient catalyst for the oxaziridinium-mediated epoxidation of olefins by Oxone[®]

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Abstract—2,3,3-Trimethyl-7-nitro-3,4-dihydroisoquinolinium tetrafluoroborate is a highly efficient catalyst for the oxaziridinium-mediated epoxidation of a variety of olefins, including monosubstituted ones.

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The potential of oxaziridinium salts as electrophilicoxygen transfer reagents has emerged clearly since the pioneering reports on oxaziridinium chemistry by X. Lusinchi and co-workers.¹ Some time later, this group described the oxidation of thioethers,² amines and imines³ and established that oxaziridinium salts epoxidize the carbon–carbon double bonds of simple olefins.⁴ They also showed that nonracemic oxaziridiniums are suitable reagents for the asymmetric epoxidation of prochiral olefins.⁵ The catalytic versions of the epoxidation reactions were also developed by means of an oxaziridinium-mediated system (Scheme 1) in which the oxaziridinium 1 is formed in situ from a catalytic amount of the parent iminium salt 2 and Oxone[®] as the oxygen source.^{5,6} Epoxidation is a very important reaction in organic synthesis, and the catalytic oxaziridinium-mediated epoxidation of olefins is undoubtedly a promising method in this field. For this reason, a number of research groups have subsequently made contributions⁷⁻¹² to this area and naturally, any improvement in the global efficiency of the catalytic system may contribute to the development of this new methodology as an attractive and convenient alternative to the known and widely used epoxidation methods.

Oxone[®]

$$R^3$$
 R^3
 R^4
 R^3
 R^4
 R^3
 R^4
 R^3
 R^4
 R^3
 R^4
 R

Scheme 1.

Keywords: Epoxidation; Oxaziridinium; Iminium.

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Obviously any reaction of the oxaziridinium 1 not regenerating the parent iminium 2 is deleterious to the oxygen transfer onto the carbon–carbon double bond, as this breaks the catalytic turnover. The irreversible basecatalyzed isomerization of the oxaziridinium into a carbinol-iminium 3 (which reacts further) is the most common side-reaction in these catalytic epoxidation systems mediated by a cyclic oxaziridinium. 6 The in situgenerated oxaziridinium 1 may thus evolve through two main pathways: a nucleophilic (useful) path that involves oxygen transfer and regeneration of the parent iminium salt 2, and the competing acid-base pathway involving isomerization and loss of the catalyst (Scheme 1). It has been shown that 3,4-dihydrosoiquinolinium-derived oxaziridinium salts, either isolated^{4,5,13} or generated in a catalytic system^{5,6,8a-c} from the parent iminium salts, are particularly useful as epoxidation reagents. As depicted in Scheme 1, the acid-base pathway leads in this family to the corresponding isoquinolinium 4 through dehydration of the carbinol-iminium 3a arising from the isomerization of the oxaziridinium salt 1a.¹⁴

As part of our interest in oxaziridinium chemistry and particularly in the rational design of dihydroisoquino-linium-derived catalysts able to improve the catalytic oxygen transfer process, we first examined the possibility of preventing aromatization from taking place. We thus showed that improvement in catalytic efficiency could be achieved in this way. This was established by comparing the behavior of the epoxidation system catalyzed in turn by the standard iminium 2a and the 3,3-dimethyl-dihydroisoquinolinium salt 2b (Fig. 1), which generate two oxaziridiniums (1a and 1b, Fig. 1) that have similar electrophilicities but different isomerizing abilities.

To achieve the same goal we also decided to test another strategy, one in which suppression of the aromatization pathway is not a prerequisite to improve the efficiency of the oxaziridinium-mediated system. This consisted of reinforcing the ratio of electrophilicity to acidity of the oxaziridinium and by so doing, favour the nucleophilic pathway over the acid-base pathway. Thus we prepared the iminium salt 2c (Fig. 1) and evaluated its behavior in the catalytic system. Enhanced catalytic efficiency towards the unsubstituted iminium 2a also resulted. Therefore, and given the likelihood of a synergy between both individual effects, we decided to ally the two strategies. We prepared the iminium salt 2d (Fig. 1), which should generate an oxaziridinium (1d, Fig. 1) associating enhanced electrophilicity with respect to 1a and the exclusion of the aromatization pathway.

Figure 1.

We reported earlier that the 3,3-disubstituted dihydroisoquinolinium salt **2b** is a more efficient catalyst than the unsubstituted iminium salt **2a**. ¹⁵ Here we report that the 7-substituted salt **2c** is also a more efficient catalyst than iminium salt **2a** and that these two features combined in compound **2d** produce a highly efficient catalyst for the oxaziridinium-mediated epoxidation of olefins by Oxone[®].

To test the strategy which allows the aromatization pathway to remain in action we decided to prepare a dihydroisoquinolinium salt bearing on the aromatic ring an electron-withdrawing group not in conjugation with the imine bond. The helpful role that the substituent should play consists of significantly enhancing the electrophilicity, but without at the same time significantly increasing the acidity of the α -hydrogen atoms of the oxaziridinium generated in the catalytic system. If this could be achieved the nucleophilic pathway (Scheme 1) should be favored thus improving the catalytic efficiency.

To put this strategy into practice, the introduction of a nitro group on C7 seemed a convenient option. The iminium salt **2c** was synthesized from commercially available tetrahydroisoquinoline **5**, which was oxidized to **6** in two steps through the corresponding chloramine. Then the dihydroisoquinoline **6** was nitrated following a described procedure. This highly regioselective step leads to the 7-nitro-3,4-dihydroisoquinoline **7**, to the was finally alkylated with trimethyloxonium tetrafluoroborate leading to **2c** (Scheme 2).

With iminiun salt 2c¹⁸ in hand we were able to compare its catalytic activity in the epoxidation of *trans*-stilbene to that of the standard iminium 2a.⁶ In the catalytic system involving the oxaziridinium 1c the epoxidation of *trans*-stilbene 8 is notably faster than in the reference system involving the oxaziridinium 1a. Even with half the loading of catalyst 2c with respect to catalyst 2a (5 mol% of 2c vs 10 mol% of 2a), the system mediated by the oxaziridinium 1c epoxidized *trans*-stilbene 8 about two times faster than the standard system mediated by oxaziridinium 1a (Scheme 3 and Table 1, entry 3 vs entry 1).

We now had in hand two simple and at least complementary ways to improve the catalytic efficiency of the standard iminium salt 2a. Thus it seemed clear that the individual features of 2b and 2c associated in a new compound should potentiate its catalytic activity with

$$\underset{(\mathrm{CO_3HNa})}{\text{Oxone}^{\circledast}} \bigvee_{R} \bigvee_{\mathbf{2a,c}} \bigvee_{N^+} \bigvee_{Ph} \bigvee_{Ph}$$

Scheme 3. Epoxidation of *trans*-stilbene with iminium salts **2a**,**c** as catalysts.

trans-stilbene: KHSO₅: bicarbonate = 1:2:4

Table 1. Epoxidation of *trans*-stilbene with iminium salts 2a-d as catalysts^a

Entry	Catalyst	R	\mathbb{R}^1	Loading (mol%)	Time (h) ^{b,c}
1^{6}	2a	Н	Н	10	16
215	2b	H	Me	10	7
3	2c	NO_2	H	5	6
4	2d	NO_2	Me	5	1.5

^a Reaction conditions: molar ratio olefin/KHSO₅/NaCO₃H = 1:2:4, CH₃CN-H₂O (3%), rt.

respect to its precursors **2b** and **2c**. To test this hypothesis we synthesized the dihydroisoquinolinium salt **2d** from the commercially available tertiary alcohol **9** (Scheme 4). The formamide from step (a)¹⁹ was cyclized following a three-step sequence²⁰ into the dihydroisoquinoline **10**.²¹ This imine was nitrated regioselectively, following the same procedure as for $(7\rightarrow 2c)$, ¹⁶ and the resulting nitro derivative **11**²² was methylated with the Meerwein salt, trimethyloxonium tetrafluoroborate, leading to **2d**.²³

The catalytic activity of the iminium salt 2d was then compared to those of its precursors 2a-c in the same test reaction used before (Scheme 5). We were pleased to find

Scheme 4. (a) KCN, AcOH–H₂SO₄, rt; (b) oxalyl chloride; Cl₂CH₂; (c) FeCl₃; (d) MeOH, H₂SO₄; (e) KNO₃–H₂SO₄, rt 2 h, 60 °C 4 h; (f) MeO⁺F₄B⁻, Cl₂CH₂, rt.

Scheme 5.

Figure 2.

that the iminium salt **2d** was by far the best catalyst in this series (Table 1). Even with half the loading of catalyst, the system mediated by the oxaziridinium **1d** achieved the epoxidation of *trans*-stilbene in about one-tenth of the time required by the standard system mediated by oxaziridinium **1a** (Table 1, entry 4 vs entry 1).

The superior catalytic efficiency of the dihydroisoguinolinium salt 2d was also evident in the epoxidation of the less reactive terminal double bond of olefin 12 (Fig. 2). The catalytic epoxidation of this undecylenic ester was sluggish with 10 mol % of the iminium salt 2b as catalyst, reaching a maximum conversion of 40%.15 With the same loading (10 mol%) of the new catalysts 2c and 2d. the catalytic system involving iminium 2c was somewhat more efficient leading to a moderate increase in the conversion, which reached 50%, but the catalytic system involving the iminium 2d, proved to be highly efficient making the conversion to rise to ca. 90% (Table 2, entry 1). Moreover, essentially equal conversions, which confirmed the high catalytic efficiency of iminium 2d, were attained in the catalytic epoxidations of the monosubstituted olefins 13–15 (entries 2–4).

The results of the oxaziridinium 1d-mediated oxidation of a variety of di- and trisubstituted olefins are also given in Table 2. These substrates (16–22) were conveniently epoxidized using 5 mol% of the iminium salt 2d as catalyst (entries 5–11). The epoxidation of L-(–)-carvone 17 occurred selectively on the exocyclic double bond leading to a 1:1 mixture of diastereoisomers²⁴ (entry 6).

The epoxidation of the cyclic olefin **19** (entry 8) showed a stereoselection most likely resulting from a favored approach of the oxaziridinium **1d** from the less hindered face of **19**, thus leading to a mixture of the *anti*- and *syn*-epoxides in the molar ratio $3.8:1.^{25}$ Similar selectivity (*anti*) has been reported in the peracid epoxidation²⁶ of the homologous methyl ester. In contrast, the epoxidation of cholesterol **22** produced a mixture of the β - and α -epoxides in the molar ratio $3.3:1^{27}$ (entry 11). This time the β -selectivity observed in the catalytic oxaziridinium-mediated system differed from the known

^bTime at which 100% conversion is attained.

^cReactions monitored by TLC and/or ¹H NMR spectroscopy.

Table 2. Epoxidation of olefins using iminium salt 2d as catalyst^a

Entry	Olefin	Catalyst loading (mol%)	Time (h) ^b	Conversion (%) ^c	
1	12	10	6	92	
2	13	10	6	85	
3	14	10	6	89	
4	15	10	6	85	
5	16	5	2	100	
6	17	5	4	100^{d}	
7	18	5	4	100	
8	19	5	4	100e	
9	20	5	2	100	
10	21	5	6	100	
11	22	5	2	$100^{\rm f}$	

^a Reaction conditions: molar ratio olefin/KHSO₅/NaCO₃H = 1:2:4, CH₃CN-H₂O (3%), rt.

 α -preference in the peracid epoxidation of this substrate, ²⁸ thus suggesting that factors stronger than the steric interactions during the reagent's approach govern the stereochemistry of the oxaziridinium **1d**-mediated epoxidation of this more substituted double bond.

In conclusion, we have developed a highly efficient dihydroisoquinolinium-derived catalyst for the oxaziridinium-mediated epoxidation of olefins by Oxone[®]. This iminium salt **2d**, an easily prepared and handled crystalline solid, not only improves the epoxidation of di- and more substituted olefins but also seems well suited for the efficient catalytic epoxidation of monosubstituted olefins thus enlarging, from a practical standpoint, the scope of this methodology. Experimental work to confirm this point is underway.

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- 18. 2-Methyl-7-nitro-3,4-dihydroisoquinolinium tetrafluoroborate **2c**. mp: 191–192 °C (CH₃COCH₃–Et₂O). ¹H NMR (CD₃CN, 200 MHz): 3.41 (t, 2H); 3.82 (s, 3H); 4.1 (t, 2H); 7.74 (d, 1H, *J* = 8.3 Hz); 8.58 (dd, 1H, *J* = 8.3 Hz, *J* = 2.2 Hz); 8.63 (d, 1H, *J* = 2.2 Hz); 8.96 (s, 1H). ¹³C NMR (CD₃CN, 50 MHz): 25.24; 48.66; 50.49; 125.79; 127.91; 130.57; 132.04; 143.68; 148.13; 166.35. MS (FAB): 191 (M⁺ −tetrafluoroborate), 59%; 299 (M⁺+thioglycerol), 100%. Anal. Calcd for C₁₀H₁₁N₂O₂BF₄: C, 43.20; H, 3.99; N, 10.08. Found: C, 43.09; H, 3.72; N, 9.92.
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^b Reactions monitored by TLC and/or ¹H NMR spectroscopy.

^c Conversion to the epoxide determined by ¹H NMR analysis of the crude product integrating the epoxide versus unchanged olefin.

d Exclusively exocyclic epoxide, 1:1 mixture of diastereoisomers (ratio determined by ¹H NMR spectroscopy).

^e Molar ratio *syn:anti* = 1:3.8 determined by ¹H NMR spectroscopy.

^fUsing CH₃CN/dioxane (1:1)-H₂O (3%) as solvent, molar ratio $\alpha/\beta = 1:3.3$ determined by ¹H NMR spectroscopy.

- 22. 3,3-Dimethyl-7-nitro-3,4-dihydroisoquinoline 11. mp: $105-106\,^{\circ}\mathrm{C}$ (hexane). $^{1}\mathrm{H}$ NMR (CDCl₃, 250 MHz): 1.27 (s, 6H); 2.84 (s, 2H); 7.33 (d, 1H, $J=8.2\,\mathrm{Hz}$); 8.16 (d, 1H, $J=2.3\,\mathrm{Hz}$); 8.21 (dd, 1H, $J=2.3\,\mathrm{Hz}$, $J=8.2\,\mathrm{Hz}$); 8.32 (s, 1H). $^{13}\mathrm{C}$ NMR (CDCl₃, 50 MHz): 28.1 (2 C); 38.08; 55.24; 121.83; 125.84; 128.05 (2 C); 129.24; 143.12; 155.31. MS (EI): 204 (M⁺, base peak). Anal. Calcd for C₁₁H₁₂N₂O₂: C, 64.69; H, 5.92; N, 13.72. Found: C, 64.73; H, 6.05; N, 13.51.
- 23. Data for 2,3,3-trimethyl-7-nitro-3,4-dihydroisoquinolinium tetrafluoroborate **2d**. mp: 162 °C (CH₃COCH₃–Et₂O).

 ¹H NMR (CD₃ COCD₃, 250 MHz): 1.66 (s, 6H); 3.61 (s, 2H); 3.99 (s, 3H); 7.87 (d, 1H, *J* = 8.4 Hz); 8.65 (dd, 1H, *J* = 2.3 Hz, *J* = 8.4 Hz); 8.8 (d, 1H, *J* = 2.3 Hz); 9.38 (s, 1H).

 ¹³C NMR (CD₃COCD₃, 62.5 MHz): 25.76 (2 C); 41.55; 45.74; 65.93; 128.13; 130.47; 133.04; 134.04; 146.48; 150.3; 169.71. MS (FAB): 219 [(M⁺·-tetrafluoroborate), base peak]; 327 [(219+thioglycerol), 18%]. Anal. Calcd for
- C₁₂H₁₅N₂O₂BF₄: C, 47.09; H, 4.94; N, 9.15. Found: C, 46.84; H, 4.64; N, 9.11.
- 24. The diastereoisomer ratio was determined by 1H NMR (Cl₃CD) analysis of the crude product, integrating the C9 methyls at δ 1.31 ppm (s, 3H) and δ 1.33 ppm (m, 3H).
- 25. Molar ratio *syn:anti* determined by ¹H NMR (Cl₃CD) analysis of the crude product, integrating the oxiranic protons at δ 3.18 ppm (m, 2H, *anti*-epoxide) and δ 3.23 ppm (m, 2H, *syn*-epoxide).
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