UCLA UCLA Previously Published Works

Title

Oxodealkenylative Cleavage of Alkene C(sp3)-C(sp2) Bonds: A Practical Method for Introducing Carbonyls into Chiral Pool Materials.

Permalink https://escholarship.org/uc/item/2pz0n99f

Journal Angewandte Chemie, 59(3)

Authors

Smaligo, Andrew Wu, Jason Burton, Nikolas <u>et al.</u>

Publication Date

2020-01-13

DOI

10.1002/anie.201913201

Peer reviewed



HHS Public Access

Angew Chem Int Ed Engl. Author manuscript; available in PMC 2021 January 13.

Published in final edited form as:

Author manuscript

Angew Chem Int Ed Engl. 2020 January 13; 59(3): 1211–1215. doi:10.1002/anie.201913201.

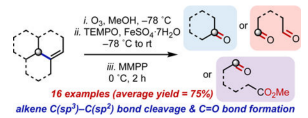
Oxodealkenylative cleavage of alkene C(sp³)–C(sp²) bonds: A practical method for introducing carbonyls into chiral pool materials

Andrew J. Smaligo^[a], Jason Wu^[a], Nikolas R. Burton^[a], Allison S. Hacker^[a], Aslam C. Shaikh^[a], Jason C. Quintana^[a], Ruoxi Wang^[a], Changmin Xie^[a], Ohyun Kwon^[a] ^[a]Department of Chemistry & Biochemistry, University of California – Los Angeles, Los Angeles CA 90095-1569, United States

Abstract

Herein we report a one-pot protocol for the oxodealkenylative introduction of carbonyl functionalities into terpenes and terpene-derived compounds. This transformation proceeds via Criegee ozonolysis of an alkene, reductive cleavage of the resulting α -alkoxy hydroperoxide, trapping of the generated alkyl radical with TEMPO, and subsequent oxidative fragmentation with MMPP. Using readily available starting materials from chiral pool, a variety of carbonyl-containing products have been accessed rapidly in good yields.

Graphical Abstract



Keywords

ozonolysis; alkene; ferrous; radical; terpene; redox

Natural products have had a longstanding influence on both the natural world and society.^[1] In particular, they have played an important role in drug development, with approximately 65% of FDA-approved small-molecule drugs being, in some way, dependent on natural products.^[2] Nature's chiral pool is also frequently exploited in enantiospecific synthesis, especially in the total synthesis of small and complex molecules of biological relevance.^[3] One interesting facet relevant to these context is the prevalence of alkenes (39.9%) relative to that of ketones (15.9%), enones (6.0%), and aldehydes (2.4%) found in natural products (Scheme 1).^[4] With the chiral pool materials being useful in many types of chemical

ohyun@chem.ucla.edu.

Supporting information for this article is given via a link at the end of the document.

processes, a simple method for the conversion of natural alkenes into carbonyl-containing compounds would be highly valuable.

In 2004, Inokuchi and Kawafuchi reported a simple protocol for the conversion of alkyl halides to carbonyl-containing compounds (Scheme 1).^[5] This process involves $S_N 2$ displacement of an alkyl halide with the anion of 2,2,6,6-tetramethylpiperidin-1-yl (TEMPO) and subsequent *m*-chloroperoxybenzoic acid (*m*CPBA)-mediated oxidation of the *O*-alkyl TEMPO intermediate to give the corresponding carbonyl compound. While only a few natural products contain halide functionalities (chloride, 1.8%; bromide, 1.5%), terpenes and terpenoids are abundant.^[6] Because these natural alkenes can be converted into *O*-alkyl TEMPO intermediates through redox-based radical processes, we envisioned that it is possible to prepare carbonyl compounds from terpene-derived starting materials.

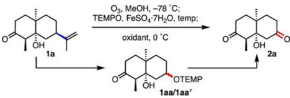
In this paper, we report a simple one-pot protocol for the cleavage of an alkene $C(sp^3)$ – $C(sp^2)$ bond followed by formation of a C=O bond. The reaction involves several steps: ozonolysis of an alkene **1**, Fe(II)-mediated single-electron-transfer (SET)-based reduction of the intermediate *a*-alkoxy hydroperoxide, alkoxy radical-induced β -fragmentation, trapping of the resultant alkyl radical with a persistent radical TEMPO,^[7] and subsequent oxidation, ultimately providing the carbonyl-containing product **2** (Scheme 1). This transformation proceeds under mild reaction conditions and open to the air, employs common terpenes and terpene derivatives as starting materials, and is tolerant of functional groups that are typically prone to degradation and/or reaction in acidic, basic, and/or oxidative conditions (e.g., β -hydroxy ketones, acetals, enones, ketones, alcohols). Furthermore, the initial oxidant (ozone) is renewable, the ferrous salt (FeSO₄·7H₂O) is plentiful,^[8] and the terminal oxidant (MMPP) is less expensive and more stable than similar peracids.^[9]

Our strategy relies on the decomposition of organic peroxides using ferrous salts, a process that has been known for over 100 years.^[10] Pertinent to this study, the first explicit mention of radical intermediates in the Fe(II)-mediated degradation of a-alkoxy hydroperoxides (and the formation of alkyl radical dimers) came from Hawkins in 1955 (Scheme 2).^[11a] Later, Kumamoto, De La Mare, Rust, and Kochi described the trapping of these alkyl radicals with cupric species to form alkyl halides or alkenes.^[11b,c] Although Criegee had in 1949 reported the formation of a-alkoxy hydroperoxides through ozonolysis of alkenes in alcoholic solvents,^[12] it was not until 1964 that Murai, Sonoda, and Tsutsumi combined this method of hydroperoxide generation with the established iron/copper couple to produce dimer and halide products from alkenes.^[11d] In 1980, Schreiber applied these findings in the synthesis of the natural product (±)-recifeiolide and in the conversion of (–)-dihydrocarvone to (+)-6methylcyclohex-2-enone.^[11e] Since then, many groups have employed this strategy in total synthesis and in the preparation of various biologically relevant molecules.^[13] Furthermore, several recent reports have expanded upon these pioneering studies to establish a number of other useful functionalization protocols involving radical-based fragmentations of α -alkoxy hydroperoxides.^[14]

Initially, we used the hydroxy ketone **1a** to examine the conditions necessary for the conversion of an alkene to a ketone (Table 1). The optimal temperature for the addition of TEMPO and ferrous sulfate (added as a 5% wt/vol aqueous solution) was -78 °C, followed

Angew Chem Int Ed Engl. Author manuscript; available in PMC 2021 January 13.

by warming to room temperature (entries 1–4). The reaction itself was extremely rapid and typically complete within a minute of the addition of the iron salt. Using 1.0 equivalent of TEMPO gave a slightly lower yield (versus 1.5 equiv, entry 5), while no benefit was gained when using 2.0 equivalents (entry 6). For the conversion of the *O*-alkyl TEMPO adduct to ketone, it was



also found that MMPP performed better than *m*CPBA (the oxidant reported by Inokuchi and Kawafuchi) and other commonly used oxidizing agents such as hydrogen peroxide, urea hydrogen peroxide (UHP), and potassium peroxymonosulfate ($Oxone^{TM}$) (entries 7–11). Furthermore, the water-solubility of MMPP allowed simple work-up conditions and facile removal of by-products. The highest yield of **2a** was achieved when employing 2.5 equivalents of MMPP (entries 12–15). One reason for the use of excess MMPP was to ensure the oxidation of TEMPO hydroxyl to TEMPO free radical, a process supported by the observation that MMPP-mediated oxidation of pure **1aa** to give **2a** was accompanied by the regeneration of TEMPO. An attempt to convert the intermediate *a*-alkoxy hydroperoxide directly to oxygenated products by trapping the alkyl radical with O₂ in the presence of PhSiH₃ produced the ketone **2a** in 24% yield (entry 16).^[14f,15]

Under the optimized conditions, a number of terpenes and terpene derivatives were subjected to the oxodealkenylation (Scheme 3). The β -hydroxy-decalinones 1a and 1b gave their products in yields of 87 and 75%, respectively, while the dimethyl ketal 1c gave the corresponding ketone in 95% yield. (+)-Nootkatone (1d) also cleanly provided the expected enedione 2d in 82% yield. Although cis-(-)-limonene oxide (1e) initially generated the desired epoxy-ketone product, this species was unstable during work-up and purification and underwent conversion to the γ -hydroxy enone 2e in 81% yield. Subsequently, we found that treatment of the crude mixture with triethylamine promoted clean conversion to the γ hydroxy enone product 2e. (-)-Dihydrocarveol (1f) and the ethylene glycol acetal of *trans*-(+)-dihydrocarvone (1g) produced their corresponding ketone products in yields of 80 and 75%, respectively. Markedly, the hydroxy ketone 2f, which is used in the synthesis of JNK1 and JNK2 inhibitors, has previously been accessible only through a resolution-based method.^[16] After basic workup (similar to 2e), the carvone-derived β -hydroxy epoxide 1hsupplied the dihydroxyenone **2h** in 61% yield. The diol **1i** smoothly furnished the β -hydroxy ketone 2i in 83% yield, while the carvone-derived hydroxy ketone 1j gave its corresponding hydroxydione product 2i in 50% yield. Notably, one of the OH groups in the diol 1i was converted into the acetate during the ozonolysis/reductive fragmentation; this reaction amounts to selective mono-oxidation of one OH group of a putative triol, accompanied by chemoselective protection of another, demonstrating the potential power of the current reaction. The carvone-derived phosphine oxide (1k) and the limonene oxide-derived phosphine oxide (11) both gave their respective ketone products in yields of 60 and 82%, respectively. Applying this transformation to *exo*-cyclic methylene and *endo*-cyclic alkenes

Angew Chem Int Ed Engl. Author manuscript; available in PMC 2021 January 13.

generated some unique scaffolds. (\pm)-Sabinene (**1m**) fragmented to form its supposed primary radical, with subsequent trapping and oxidation providing the cyclopropane aldehyde **2m** in 58% yield. Methyleneadamantane (**1n**) was also able to generated its keto ester **2n** in 87% yield. Applying the oxodealkenylation to a more complex terpene, we found

that (+)-aromadendrene (**10**) underwent less discriminative radical scission to give the ketone **20** and the aldehyde **20'** (1.3:1 *r.r.*) in a combined yield of 82%. Finally, oxodealkenylative cleavage of (+)- α -pinene (**1p**) produced the cyclobutanone **2p** and the ketoaldehyde **2p'** in 67% yield. Notably, with the exception of **2d**,^[17] **2e**,^[18] **2f**,^[16] (±)-**2g**, ^[19] and **2n**,^[20] all of these ketone, α , β -enone, and aldehyde products are new, yet they contain multiple stereocenters, a breadth of complexity, and arise from readily accessible starting materials.

To demonstrate the utility of this methodology, several studies were performed (Scheme 4). First, a gram-scale reaction employing the ethylene glycol-protected *trans*-(+)-dihydrocarvone (**1g**) was shown to be efficient, supplying the mono-protected cyclohexane-1,3-dione **2g** in an isolated yield of 75% (714 mg). Next, it was shown that reductive N–O bond cleavage of the *O*-alkyl TEMPO adduct **1fa** derived from (–)-dihydrocarveol (**1f**) furnished the *cis*-diol **3** in 92% yield. This sequence appears to be a convenient method for the introduction of OH groups into terpenes and terpenoids. We also performed several mechanistic studies. Subjecting (1*S*)-(+)-3-carene (**1q**) to the oxodealkenylation reaction conditions resulted in the generation of the transient cyclopropyl carbinyl radical, with subsequent ring opening and then trapping with TEMPO, supplying the aldehyde **1qa** in a yield of 50%.

Typically, we found that the combination of Criegee ozonolysis and SET-based fragmentation, and subsequent trapping of the alkyl radical intermediates converted the terpenoid starting materials cleanly to their desired products. Nevertheless, in some cases (primarily when employing cycloalkenes), we also observed side products. To investigate the pathways leading to these side products, we isolated all of the detectable products from the reaction of (+)-a-pinene (1p). Through NMR spectroscopic and mass spectrometric analyses, we identified the products as the *O*-alkyl TEMPO adducts **1pa** and **1pa'**, the ketoester 4, and the O-alkyl TEMPO adduct 5 (1pa+1pa'/4/5, 5.4:1.6:1). These products arose through two possible molozonide (A) fragmentation pathways.^[21] In the major pathway, the tertiary a-alkoxy hydroperoxide **B** is generated. When treated with a ferrous species, the resulting alkoxy radical can undergo β -scission smoothly to give the desired Oalkyl TEMPO adducts **1pa** and **1pa'** (which, upon oxidation, provides the cyclobutanone 2p). In the minor pathway, the secondary *a*-alkoxy hydroperoxide C is generated. Secondary alkyl hydroperoxides are prone to Fe(II)-catalyzed dehydration to produce carboxylic esters 4.^[22] This transformation occurs through SET from Fe(II), cleavage of the O-O bond to form the alkoxy radical intermediate, and *a*-hydrogen abstraction by Fe(III) hydroxide. Alternatively, β -fragmentation of the alkoxy radical **D** and subsequent trapping of the alkyl radical E gives the O-alkyl TEMPO adduct 5 (which, upon oxidation, gives the product **2p'**).

Angew Chem Int Ed Engl. Author manuscript; available in PMC 2021 January 13.

Page 5

compounds from the chiral pool. The ease of operation enables the rapid generation of complex molecules suitable for further functionalization from abundant plant-based natural products. We have also found that this oxodealkenylation reaction is scalable, and that the intermediate O-alkyl TEMPO adduct can be converted into the corresponding alcohol through reductive cleavage of the N–O bond. Furthermore, our mechanistic studies have demonstrated the various types of byproducts that can arise during ozonolysis of terpenes and Fe(II)-mediated radical fragmentations of α -alkoy hydroperoxides.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgements

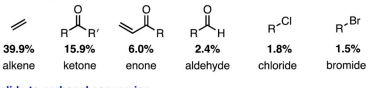
Financial support for this study was provided by the NIH (R01GM071779). A.J.S. thanks the Majeti–Alapati fellowship and the UCLA Dissertation Year Fellowship for funding. We thank the UCLA Molecular Instrumentation Center for providing the instrumentation for NMR spectroscopy and mass spectrometry.

References

- [1]. a) Khan RA, Saudi Pharm. J. 2018, 26, 739–753; [PubMed: 29991919] b)Gershenzon J, Dudareva N, Nat. Chem. Bio. 2007, 3, 408–414. [PubMed: 17576428]
- [2]. Newman DJ, Cragg GM, J. Nat. Prod. 2016, 79, 629–661. [PubMed: 26852623]
- [3]. a)Brill ZG, Condakes ML, Ting CP, Maimone TJ, Chem. Rev. 2017, 117, 11753–11795. For selected examples, reported this year, of total syntheses starting from chiral pool materials, see:b)Pfaffenbach M, Bakanas I, O'Conner NR, Herrick JL, Sarpong R, Angew. Chem. Int. Ed. 2019, 58, 1–6;c)Johnson RE, Ree H, Hartmann M, Lang L, Sawano S, Sarpong R, J. Am. Chem. Soc. 2019, 141, 2233–2237; [PubMed: 30702879] d)Boyko TD, Huck CJ, Sarlah D, J. Am. Chem. Soc. 2019, 141, 14131–14135;e)Sittihan S, Jamison TF, J. Am. Chem. Soc. 2019, 141, 11239–11244;f)Xu J, Rawal VH, J. Am. Chem. Soc. 2019, 141, 4820–4823; [PubMed: 30855140] g)Yu X, Xiao L, Wang Z, Luo T, J. Am. Chem. Soc. 2019, 141, 3440–3443; [PubMed: 30767520] h)Nakamura H, Yasui K, Kanda Y, Baran PS, J. Am. Chem. Soc. 2019, 141, 1494–1497; [PubMed: 30636411] i)Kim JH, Kim I, Song Y, Kim MJ, Kim S, Angew. Chem. Int. Ed. 2019, 58, 11018–11022;j)Takao K-I, Kai H, Yamada A, Fukushima Y, Komatsu D, Ogura A, Yoshida K, Angew. Chem. Int. Ed. 2019, 58, 9851–9855;k)Xu B, Wang B, Xun W, Qiu FG, Angew. Chem. Int. Ed. 2019, 58, 5754–5757;1)He C, Xuan J, Rao P, Xie P-P, Hong X, Lin X, Ding H, Angew. Chem. Int. Ed. 2019, 58, 5100–5104;m)Hu N, Dong C, Zhang C, Liang G, Angew. Chem. Int. Ed. 2019, 58, 6659–6662;n)Tao Y, Reisenauer K, Taube JH, Romo D, Angew. Chem. Int. Ed. 2019, 58, 2734-2738.
- [4]. Ertl P, Schuhmann T, J. Nat. Prod. 2019, 82, 1258–1263. [PubMed: 30933507]
- [5]. Inokuchi T, Kawafuchi H, Tetrahedron 2004, 60, 11969–11975.
- [6]. Firn R, Nature's Chemicals: The Natural Products that shaped our world, Oxford, New York, 2010.
- [7]. Studer A, Chem. Eur. J. 2001, 7, 1159–1164. [PubMed: 11322540]
- [8]. Caille S, Science 2019, 364, 635. [PubMed: 31097654]
- [9]. a)Brougham P, Cooper MS, Cummerson DA, Heaney H, Thompson N, Synthesis 1987, 11, 1015– 1017;b)Heaney H, Aldrichimica Acta 1993, 26, 35–45;c)Carvalho JFS, Silva MMC, Sá e Melo ML, Tetrahedron 2009, 65, 2773–2781.

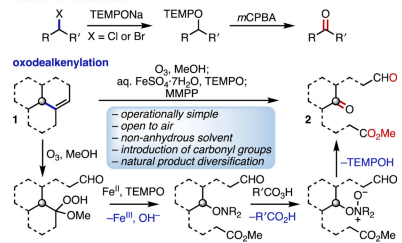
- [10]. a)Brodie C, J. Chem. Soc. 1864, 17, 266–281;b)Fenton HJH, J. Chem. Soc., Trans. 1894, 65, 899–911;c)Mummery CS, J. Soc. Chem. Ind. 1913, 32, 889–893;d)Haber F, Weiss J, Naturwissenschaften. 1932, 20, 948–950.
- [11]. a)Hawkins EGE, J. Chem. Soc. 1955, 3463–3467;b)Kumamoto J, De La Mare HE, Rust FF, J. Am. Chem. Soc. 1960, 82, 1935–1939;c)De Le Mare HE, Kochi JK, Rust FF, J. Am. Chem. Soc. 1961, 83, 2013;d)Murai S, Sonoda N, Tsutsumi S, Bull. Chem. Soc. Jpn. 1964, 37, 1187–1190;e)Schreiber SL, J. Am. Chem. Soc. 1980, 102, 6163–6165.
- [12]. Criegee R, Wenner G, Justus Liebig Ann. Chem. 1949, 564, 9–15.
- [13]. a)Jansen BJM, Kreuger JA, de Groot A, Tetrahedron 1989, 45, 1447–1452;b)Meulemans TM, Stork GA, Macaev FZ, Jansen BJM, de Groot A, J. Org. Chem. 1999, 64, 9178–9188;c)Jiang C-H, Bhattacharyya A, Sha C-K, Org. Lett. 2007, 9, 3241–3243; [PubMed: 17645346] d)Velthuisen EJ, Danishefsky SJ, J. Am. Chem. Soc. 2007, 129, 10640–10641;e)Beaulieu M-A, Sabot C, Achache N, Guérard KC, Canesi S, Chem. Eur. J. 2010, 16, 11224–11228;f)Liffert R, Linden A, Gademann K, J. Am. Chem. Soc. 2017, 139, 16096–16099;g)Schuppe AW, Newhouse TR, J. Am. Chem. Soc. 2017, 139, 631–634; [PubMed: 28001380] h)Manoni F, Rumo C, Li L, Harran PG, J. Am. Chem. Soc. 2018, 140, 1280–1284. [PubMed: 29332397]
- [14]. a)Gui J, Wang D, Tian W, Angew. Chem. Int. Ed. 2011, 50, 7093–7096;b)Huang D, Schuppe AW, Liang MZ, Newhouse TR, Org. Biomol. Chem. 2016, 14, 6197–6200; [PubMed: 27273761]
 c)Smaligo AJ, Vardhineedi S, Kwon O, ACS Catal. 2018, 9, 1867–1872;d)Smaligo AJ, Swain M, Quintana JC, Tan MF, Kim DA, Kwon O, Science 2019, 364, 681–685; [PubMed: 31097667]
 e)Smaligo AJ, Kwon O, Org. Lett. 2019, DOI: 10.1021/acs.orglett.9b03186;f)Bao J, Tian H, Yang P, Deng J, Gui J, ChemRxiv 2019, DOI: 10.26434/chemrxiv.88774455.
- [15]. Crossley SWM, Obradors C, Martinez RM, Shenvi RA, Chem. Rev. 2016, 116, 8912–9000.
 [PubMed: 27461578]
- [16]. Ferretti AC, Man H-W, Muslehiddinoglu J, Xu J, Yong KH-Y, Beauchamps MG, Kothare MA, Zhou N, Boersen NA, Li Y, Hilgraf R, Nagy MA, Zou D, Huang L, Solid forms of 2-(tertbutylamino)-4-((1r,3r,4r)-3-hydroxy-4-methylcyclohexylamino)-pyrimidine-5-carboxamide, compositions thereof and methods of their use. WO 2015116755 A2, 1 30, 2014.
- [17]. McGuire HM, Odom HC, Pinder ARJ, J. Chem. Soc., Perkin Trans. 1974, 1, 1879–1883.
- [18]. a)Bueno AB, Carreño MC, Ruano JLG, Tetrahedron Lett. 1995, 36, 3737–3740;b)Horn EJ, Rosen BR, Chen Y, Tang J, Chen K, Eastgate MD, Baran PS, Nature 2016, 533, 77–81. [PubMed: 27096371]
- [19]. Vankar YD, Chaudhuri NC, Rao CT, Tetrahedron Lett. 1987, 28, 551-554
- [20]. Renzoni GE, Borden WT, J. Org. Chem. 1983, 48, 5231-5236.
- [21]. a)Kamens R, Jang M, Chien C-J, Leach K, Environ. Sci. Technol. 1999, 33, 1430–1438;b)Zhang D, Zhang R, J. Chem. Phys. 2005, 122, 1–12;c)Zhang X, Chen Z, Wang H, He S, Huang D, Atmos. Environ. 2009, 43, 4465–4471.
- [22]. a)Hartmann M, Seiberth M, Helv. Chim. Acta. 1932, 15, 1390–1392;b)Robertson A, Nature 1948, 162, 153.

functional group occurrence in natural products



halide-to-carbonyl conversion

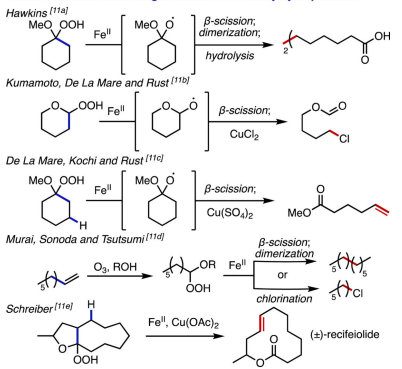
Inokuchi and Kawafuchi^[5]



Scheme 1.

Prevalence of functional groups in natural products, halide-to-carbonyl conversion, and the oxodealkenylative process. Magnesium bis(monoperoxyphthalate) hexahydrate, MMPP.

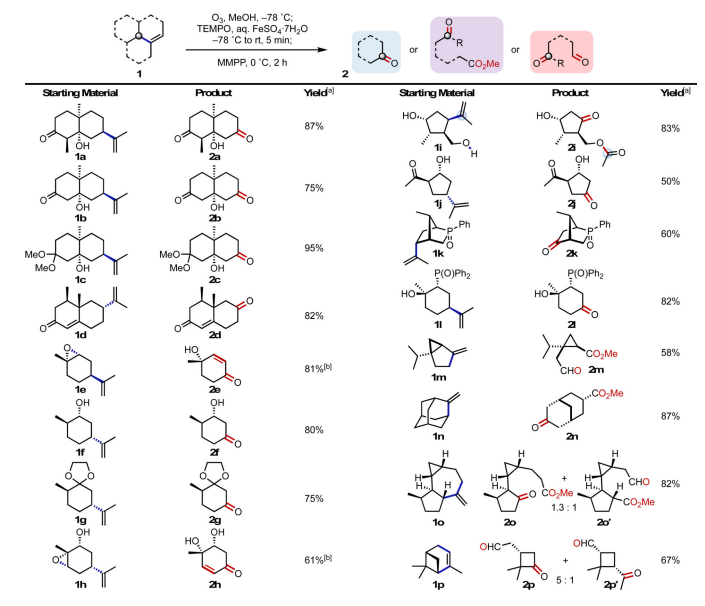
ferrous-mediated radical fragmentations of a-alkoxy hydroperoxides



Scheme 2.

Pioneering examples of Fe(II)-mediated radical fragmentations of α -alkoxy hydroperoxides.

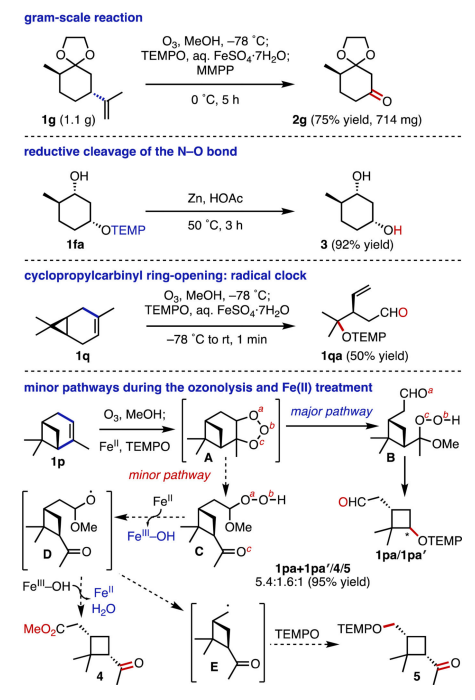
Smaligo et al.



Scheme 3.

Examples of oxodealkenylation. Reaction conditions: alkene **1** (0.5–2.0 mmol, 1.0 equiv) in MeOH (0.025 M), TEMPO (1.5 equiv), aq. FeSO₄·7H₂O (5% wt/vol, 1.2 equiv), MMPP (2.5 equiv). See the SI for further experimental details. [a] Isolated yields after SiO₂ chromatography. [b] The crude reaction mixture was treated with Et₃N during workup.

Author Manuscript



Scheme 4.

Synthetic utility and mechanistic studies of the oxodealkenylation. See the SI for experimental details.

Table 1.

Optimization of the conditions for the oxodealkenylation.^[a]

entry	TEMPO (equiv)	Oxidant (equiv)	Temp (°C)	Yield ^[b] 1aa+1aa'	Yield ^[c] 2a
1	1.5	-	-78 to rt	91	_
$2^{[d]}$	1.5	-	-78 to rt	94	-
$3^{[d]}$	1.5	-	0	85	-
4 ^[d]	1.5	-	rt	92	-
5 ^[d]	1.0	-	-78 to rt	79	-
6 ^[d]	2.0	-	-78 to rt	93	-
7 ^[d]	1.5	mCPBA (1.2)	-78 to rt	-	33
8 ^[d]	1.5	$H_2O_2(1.2)$	-78 to rt	-	Trace
9 ^[d]	1.5	UHP (1.2)	-78 to rt	-	0
10 ^[d]	1.5	MMPP (1.2)	-78 to rt	-	53
11 ^[d]	1.5	Oxone TM (1.2)	-78 to rt	-	Trace
12 ^[d]	1.5	MMPP (1.5)	-78 to rt	-	62
13 ^[d]	1.5	MMPP (2.0)	-78 to rt	-	78
14 ^[d]	1.5	MMPP (2.5)	-78 to rt	-	84
15 ^[d]	1.5	MMPP (3.0)	-78 to rt	-	81
16 ^[e]	-	O ₂	0 to rt	-	24

[a] Reaction conditions: alkene **1a** (0.100 mmol, 1.0 equiv) in MeOH (0.025 M), FeSO4·7H₂O (1.2 equiv). See the Supporting Information (SI) for further experimental details.

[b] Yield based on NMR spectral analysis, using 1-chloro-2,4-dinitrobenzene as the internal standard.

[c] Isolated yield.

[d] aq. FeSO4·7H2O (5% wt/vol)

[e]_{2.5} equiv FeSO4·7H₂O and 2.5 equiv PhSiH₃.