

ORGANIC CHEMISTRY

A remote C–C bond cleavage-enabled skeletal reorganization: Access to medium-/large-sized cyclic alkenes

Lei Li,* Zhong-Liang Li,* Qiang-Shuai Gu, Na Wang, Xin-Yuan Liu†

Although great success has been achieved in selective C–C bond cleavage via the intramolecular radical remote migration process of several carbon-based groups, the development of the radical-based remote vinyl migration process remains a formidable challenge because of the energetically unfavorable process. To address this problem, we report here, for the first time, a novel C–C bond reorganization strategy via an unprecedented radical 1,3-, 1,4-, or 1,5-vinyl migration triggered by various types of fluoroalkylation of alkenes for the efficient realization of 1,2-fluoroalkylalkenylation reaction. This strategy provides an expedient and broadly applicable platform to access skeletally and functionally diverse fluoroalkyl-containing medium- and large-sized cyclic alkenes with excellent chemo-, regio-, and stereoselectivity. The broad substrate scope, which covers distinctly electron-neutral or electron-deficient alkenyl migrating groups and various fluoroalkyl radical precursors, the excellent functional group tolerance, the remarkable selectivity, and the operational simplicity, as well as versatile transformations of the products, make this approach practical and attractive.

INTRODUCTION

Medium- and large-sized cyclic alkenes are one of the most prominent classes of structural motifs because they are not only prevalent in a wide range of biologically active natural products and therapeutic agents (1–5) but can also serve as a vital platform for diverse chemical functionalization given their unique and versatile chemical reactivity (6). Nevertheless, their elegant synthesis remains a formidable challenge with conventional cyclization or cycloaddition strategies, mainly due to unfavorable transannular interactions and entropic and/or enthalpic factors (7–13). To solve these problems, a revolutionary advancement in this field is the establishment of transition metal-catalyzed ring-closing metathesis, which has served as a reliable tool for the synthesis of otherwise hardly accessible complex medium- and large-sized cyclic alkenes (14–22). However, high-dilution and/or slow-addition operation has been frequently required to inhibit the undesired competitive oligomerization via intermolecular olefin metathesis. Therefore, developing a novel and operationally simple alternative strategy to construct these cyclic alkenes still remains a great need.

During the past few decades, selective C–C bond cleavage via the intramolecular radical remote migration process of carbon-based groups like aryl, cyano, or carbonyl groups has attracted much attention (Fig. 1A) (23–31). It is not only one of the most challenging themes at the intersection of both radical and rearrangement reactions but also represents an efficient tool for the preparation of complex organic molecules based on reorganization of the skeletons of readily available compounds (23–31). However, to the best of our knowledge, the radical-based remote vinyl migration process has rarely been approached, largely because of the energetically unfavorable β -scission process of intermediate **B** compared with that of other migration reactions aforementioned based on density functional theory calculations (Fig. 1A) (32). On the other hand, the increasing importance

of fluoroalkyl-containing molecules in the development of pharmaceuticals and agrochemicals as well as materials has inspired considerable research efforts in discovering new practical perfluoroalkylation strategies for their synthesis (33–38). In particular, radical-mediated 1,2-difunctionalization of unactivated alkenes has emerged as one of the most powerful tools for the assembly of diverse fluoroalkyl-containing molecules (39–50). Despite these impressive advances, the fluoroalkylalkenylation of unactivated alkenes for the simultaneous incorporation of fluoroalkyl and alkenyl group into unactivated alkenes has never been reported. To achieve olefinic fluoroalkylalkenylation and efficiently attain the aforementioned synthetically formidable medium- and large-sized cyclic alkenes, we wondered whether a novel C–C bond reorganization strategy might be achieved via an unprecedented remote vinyl migration triggered by selective addition of fluoroalkyl radicals to one alkene in the substrate bearing two alkenyl groups (Fig. 1B). In this scenario, we expected that various in situ-generated fluoroalkyl radical species might selectively attack to the less sterically hindered terminal alkene to provide a transient alkyl radical **I**. Driven by the formation of a lower-energy neutral ketyl radical **III**, the subsequent exo cyclization and β -scission of intermediate **II** might lead to remote radical vinyl migration/ring expansion sequence to deliver the fluoroalkylated medium-/large-sized cyclic alkenes. However, several challenges would be associated with the development of such a process: (i) Because the initial radical **Rf** is inherently reactive and neutral (51, 52), its addition to alkene could be complicated in both chemoselectivity and regioselectivity in the presence of two alkenyl groups of substrate. (ii) Several competitive pathways, such as common kinetically favorable β -scission to deliver intermediate **IV**, endo cyclization to generate intermediate **V**, and exo-cyclization-initiated other side reactions to provide **VI** and **VII**, should be overcome (32, 53–55). (iii) A high degree of *E/Z* selectivity for the final alkene product should be achieved. Here, we describe the first successful development of a novel C–C bond reorganization strategy via an unprecedented radical 1,3-, 1,4-, or 1,5-vinyl migration. With such a strategy, 1,2-trifluoromethylalkenylation of unactivated alkenes has been successfully achieved with excellent chemo-, regio-,

Copyright © 2017
The Authors, some
rights reserved;
exclusive licensee
American Association
for the Advancement
of Science. No claim to
original U.S. Government
Works. Distributed
under a Creative
Commons Attribution
NonCommercial
License 4.0 (CC BY-NC).

Department of Chemistry, South University of Science and Technology of China, Shenzhen 518055, China.

*These authors contributed equally to this work.

†Corresponding author. Email: liuxy3@sustc.edu.cn

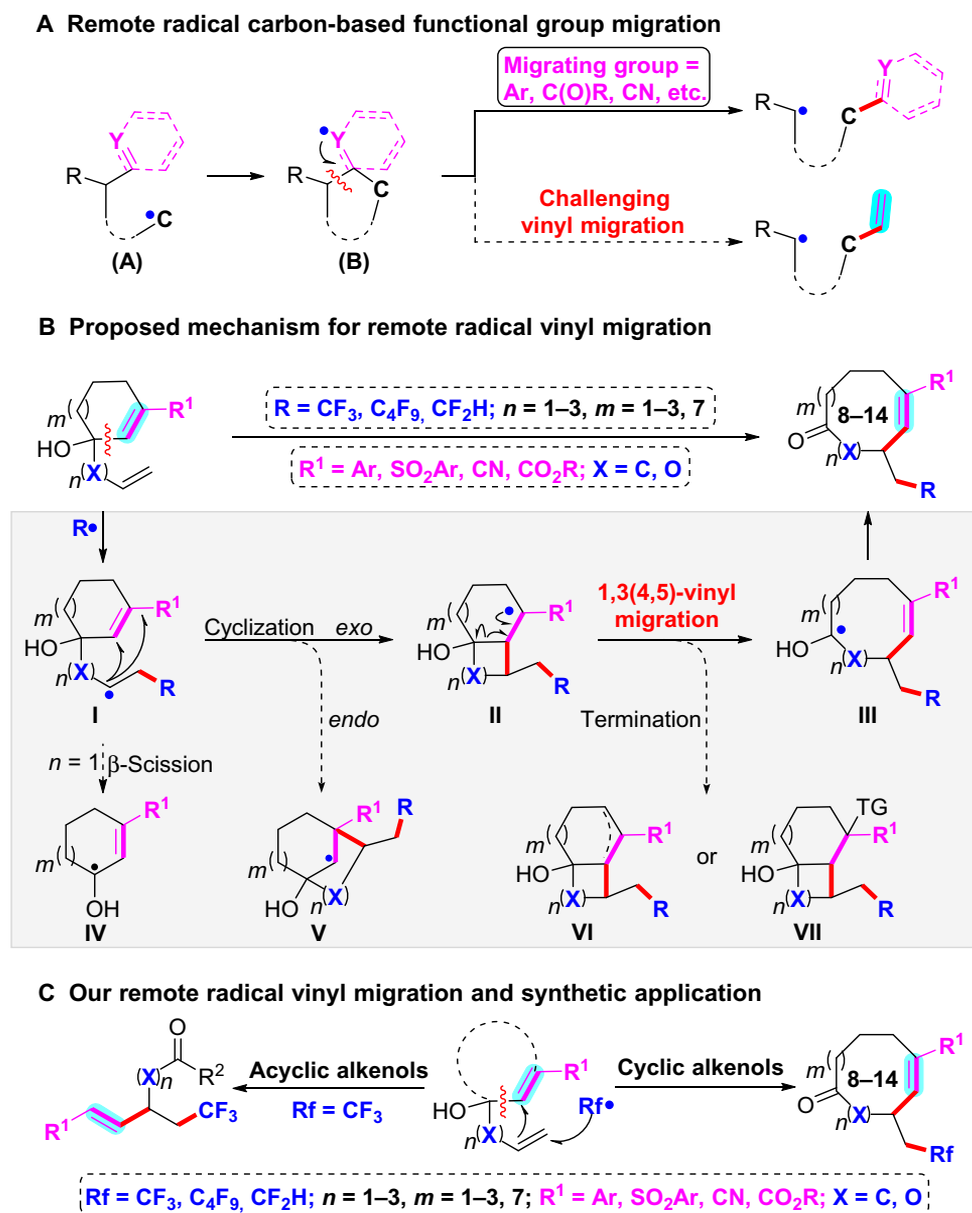


Fig. 1. Radical-initiated C–C bond cleavage via remote carbon-based functional group migration. (A) Reported remote radical aryl, carbonyl, and cyano migration and challenging vinyl migration process. (B) Proposed mechanism for remote radical vinyl migration process. (C) Our designed remote radical vinyl migration and synthetic application.

and stereoselectivity (Fig. 1C, left). This strategy has also provided a general and operationally simple approach for the synthesis of skeletally and functionally diverse fluoroalkylated medium-/large-sized cyclic alkenes or bridged ring systems, which constitute the core structures of many biologically active natural products, such as siamol (1), spartidienedione (2), tuberculariol D (4), longpene B (5), etc. (Figs. 1C, right, and 2).

RESULTS

Reaction condition optimization

First, substrate **1A** was easily obtained by adding allylzinc chloride to (*E*)-4-phenylbut-3-en-2-one at -78°C . We then initiated our investiga-

tion for radical remote vinyl migration on linear substrate **1A** with commercially available Togni's reagent **2** (**56**) as a CF_3 radical source. We were delighted to find that the desired 1,2-trifluoromethylalkenylation product **3A** was obtained in 55% yield with excellent *E/Z* selectivity in the presence of CuI [10 mole percent (mol %)] at 80°C in 24 hours via an unprecedented 1,3-vinyl migration process (Table 1, entry 1). Further screening of reaction parameters (Table 1, entries 2 to 15), through variation of the copper catalysts, the molar ratio of the reactants, organic solvents, reaction temperature, and time, has led to the identification of the optimal reaction conditions as follows: The reaction of **1A** and **2** with a molar ratio of 1.0:2.4 (**2** was added in two portions with a time interval of 10 hours) in the presence of CuCN (10 mol %) in 1,4-dioxane at 80°C for 20 hours to afford **3A** in 69% yield (entry 15). Note that the

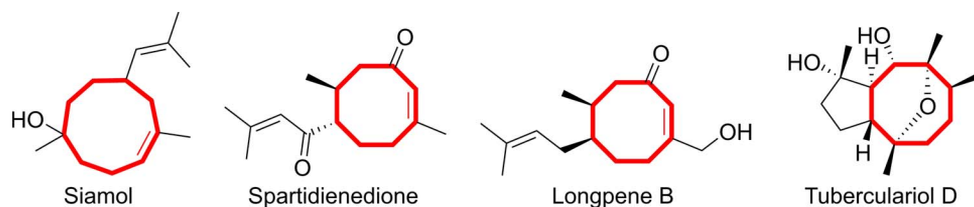
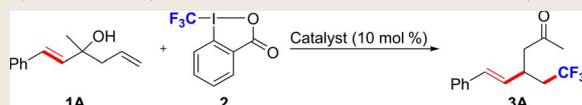


Fig. 2. Representative natural products containing medium-sized cyclic alkenes and bridged rings. Several natural products of eight- and nine-membered cyclic alkenes and bridged ring are shown.

Table 1. Screening of the reaction conditions. Reaction conditions: **1A** (0.2 mmol), **2** (1.5 equiv.), and Cu(I) (10 mol %) under argon atmosphere. Conversion (*c*) and yield (*y*) were determined by ¹H nuclear magnetic resonance (NMR) spectroscopy using CH₂Br₂ as an internal standard. **2** (1.2 equiv.) was added for entry 6. **2** (1.8 equiv.) was added for entry 7. **2** (2.4 equiv.) was added in two portions with a time interval of 10 hours for entry 15. EtOAc, ethyl acetate; DCE, 1,2-dichloroethane; THF, tetrahydrofuran.



Entry	[Cu]	Solvent	T (°C)	Time (hours)	c (%)	y (%)
1	CuI	EtOAc	80	24	90	55
2	CuBr	EtOAc	80	24	95	46
3	CuCl	EtOAc	80	24	90	54
4	CuOAc	EtOAc	80	24	100	55
5	CuCN	EtOAc	80	24	90	58
6	CuCN	EtOAc	80	24	70	34
7	CuCN	EtOAc	80	24	100	52
8	CuCN	EtOAc	60	24	30	20
9	CuCN	EtOAc	80	18	85	61
10	CuCN	EtOAc	100	24	100	40
11	CuCN	DCE	80	18	100	32
12	CuCN	CH ₃ CN	80	18	100	38
13	CuCN	THF	80	18	40	30
14	CuCN	1,4-Dioxane	80	18	70	58
15	CuCN	1,4-Dioxane	80	20	95	69

intramolecular radical 1,3-migration process of other carbon-based groups has rarely been achieved in previously reported processes, probably due to the strained four-membered cyclic transition state involved in this process (26, 31). In sharp contrast, the present radical vinyl migration process was surprisingly viable enough to accommodate such an unfavorable pathway, thus substantially expanding the scope of carbon-based functional group migration process. The reason might be that the activation energy is low for the formation of intermediate **II** in vinyl migration compared with that for carbonyl and aryl migration, which involves breaking a relatively high-energy C=O bond and dearomatization (see Fig. S1 and the detailed discussion in the Supplementary Materials).

Substrate scope

With the optimal reaction conditions established, the generality of the current system for the 1,2-trifluoromethylalkenylation of linear substrates was next investigated (Fig. 3). First, the radical 1,3-vinyl migration was surveyed and a variety of substrates bearing electron-donating or electron-withdrawing groups on the aryl ring attached to the internal alkenyl group afforded **3A** to **3H** in 63 to 81% yields with excellent *E/Z* selectivity. Further studies showed that the geminal-disubstituted alkene **II** also underwent this reaction to furnish the desired product **3I** bearing a quaternary carbon center in 65% yield. Note that the reaction with **1J** and **1K** exhibited excellent chemoselectivity for the radical vinyl migration over other potential phenyl or hydrogen migration process to selectively afford **3J** and **3K**, respectively. Next, 1,4- and 1,5-vinyl migration were examined to expand the synthetic utility of this methodology. Gratifyingly, under the reaction conditions similar to those of the 1,3-vinyl migration process, a wide range of linear alkenols **1L** and **1Q** and aryl-tethered alkenols **1M** to **1P** having different electronic and geometric features were all found to be suitable substrates to afford expected products **3L** to **3Q** in 30 to 78% yields. The excellent chemoselectivity for vinyl migration over phenyl migration was also observed for 1,4- and 1,5-vinyl migration, as proven by the exclusive formation of **3L**, **3P**, and **3Q** from the corresponding substrates. To further evaluate the utility of the vinyl migration, we carried out the preparative-scale synthesis of **3A**. As demonstrated in Fig. 3, there was almost no change on the chemical yield (63%), indicating that this protocol should be potentially useful in large-scale chemical production. Overall, the 1,2-trifluoromethylalkenylation of alkenols features a broad compatibility for a diverse range of substrates through an unprecedented radical 1,3-, 1,4-, or 1,5-vinyl migration with excellent selectivity, thus providing the first straightforward and attractive strategy for concomitant efficient installation of valuable trifluoromethyl and diversely functionalizable alkenyl groups into alkenes.

Encouraged by the above success, we thus switched our efforts toward the synthetically challenging medium- and large-sized cyclic alkenes. To this end, we rationally designed the cyclic styrene-type alkenols, which are easily prepared by adding the organolithium reagent or organozinc reagent to the corresponding α,β -unsaturated ketones. The selective addition of CF₃ radical to the terminal alkenyl moiety would trigger ring expansion by a similar remote vinyl migration process (Fig. 4). Under the reaction conditions analogous to those for linear substrates, a variety of six-membered ring substrates containing electron-donating, electron-withdrawing, or electron-neutral groups on the alkenyl aryl ring were all applicable for the radical 1,3-vinyl migration process to generate the expected eight-membered alkenes **5A** to **5C** in 60 to 70% yields. The reaction of **4D** featuring a seven-membered ring also worked well to afford the corresponding nine-membered alkene **5D** in 54% yield. The high efficiency of the present protocol in

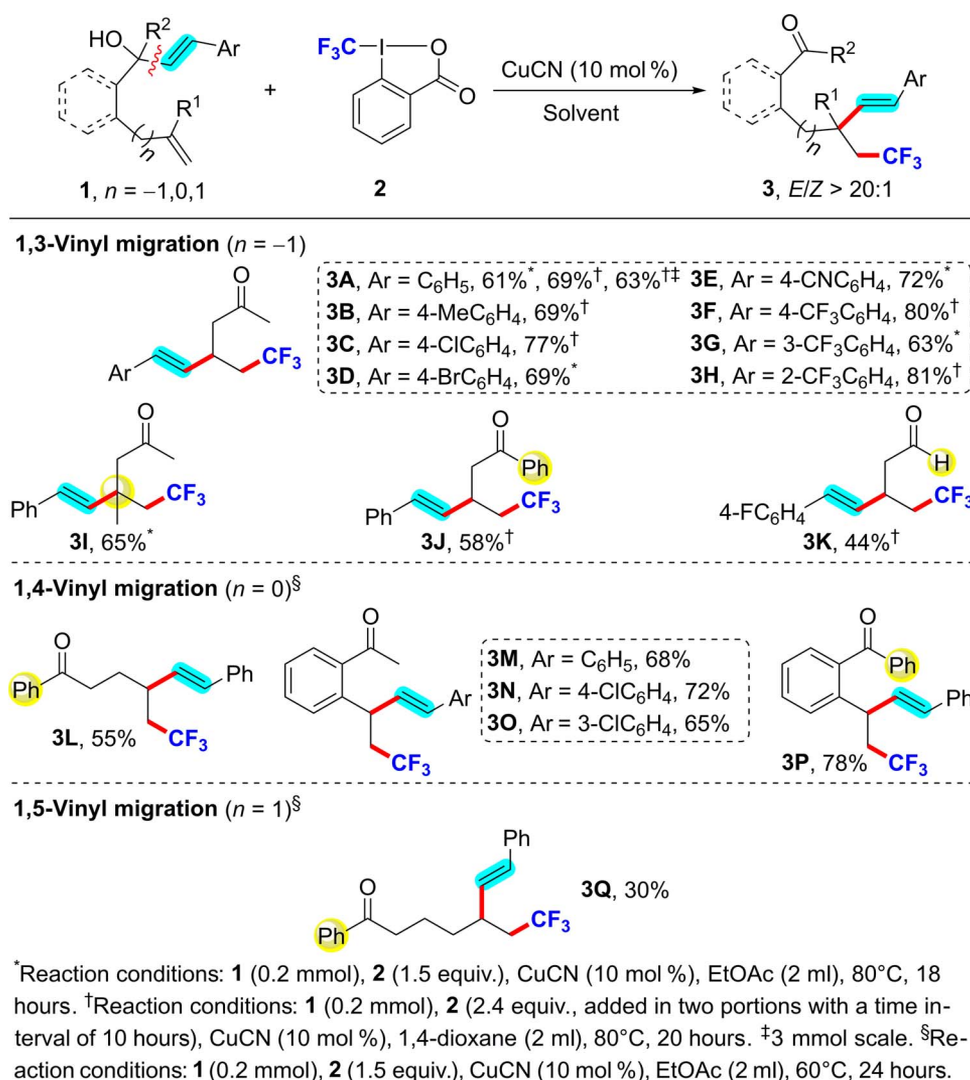


Fig. 3. Substrate scope of linear substrates. 1,3-, 1,4-, and 1,5-vinyl migration processes all provided desired products in moderate to good yields.

preparing macrocyclic alkenes was demonstrated by the isolation of the 14-membered alkene **5E** in 46% yield. To increase the diversity of products, we then investigated the construction of benzannulated medium-sized cyclic alkenes via radical 1,4-vinyl migration (Fig. 4B). Under the standard reaction conditions, the expected benzannulated 9- and 10-membered alkenes **5F** to **5J** were obtained in 41 to 52% yields from the corresponding substrates bearing different opening-ring sizes and distinctly electronic groups at different positions on the aryl ring directly connected with the migrating alkene. The structure of product **5I** was firmly established by x-ray crystallographic analysis (fig. S2). Furthermore, the reaction of the eight-membered substrate **4K** proceeded smoothly to deliver the benzannulated 11-membered alkene **5K** in 31% yield as a 4:1 mixture of *E/Z* isomers under the standard reaction conditions. Note that the external alkenol **4L** was also suitable for the vinyl migration reaction to deliver the nine-membered product **5L** with an external C=C double bond in 60% yield as a 5:1 mixture of *E/Z* isomers (Fig. 4C). To demonstrate the practicality of this process, we performed the preparative-scale synthesis of **5A**, as depicted in Fig. 4. The chemical yield of **5A** was not significantly influenced (59%), sug-

gesting that this protocol should be potentially useful in large-scale production of medium-sized cyclic alkenes.

To further enrich the functional group diversity at the alkenyl positions, we subsequently examined substrates bearing polar olefin moieties. Much to our surprise, a phenylsulfonyl-substituted vinyl group successfully migrated under the standard reaction conditions to provide the eight-membered product **6** in 79% yield (Fig. 4D). The structure of **6** was carefully confirmed by x-ray crystallographic analysis (fig. S2). More encouragingly, electron-deficient alkenes conjugated with much more synthetically valuable cyano and ester groups both proved to be viable for migration, thus furnishing the corresponding products **7** and **8** in 58 and 60% yields, respectively.

The scope of the reaction was further expanded to other radical precursors. A variety of electronically distinct fluoroalkyl sulfonyl chlorides (**57**), such as trifluoromethyl, difluoromethyl, and even perfluorobutyl ones, were found to be suitable precursors via extrusion of sulfur dioxide in the presence of CuI (10 mol %) and Ag₂CO₃ (0.75 equiv.) to afford the expected products **6**, **10**, and **11** in 45 to 65% yields (Fig. 5A). Thus, the functional diversity of the synthesized medium-sized cyclic

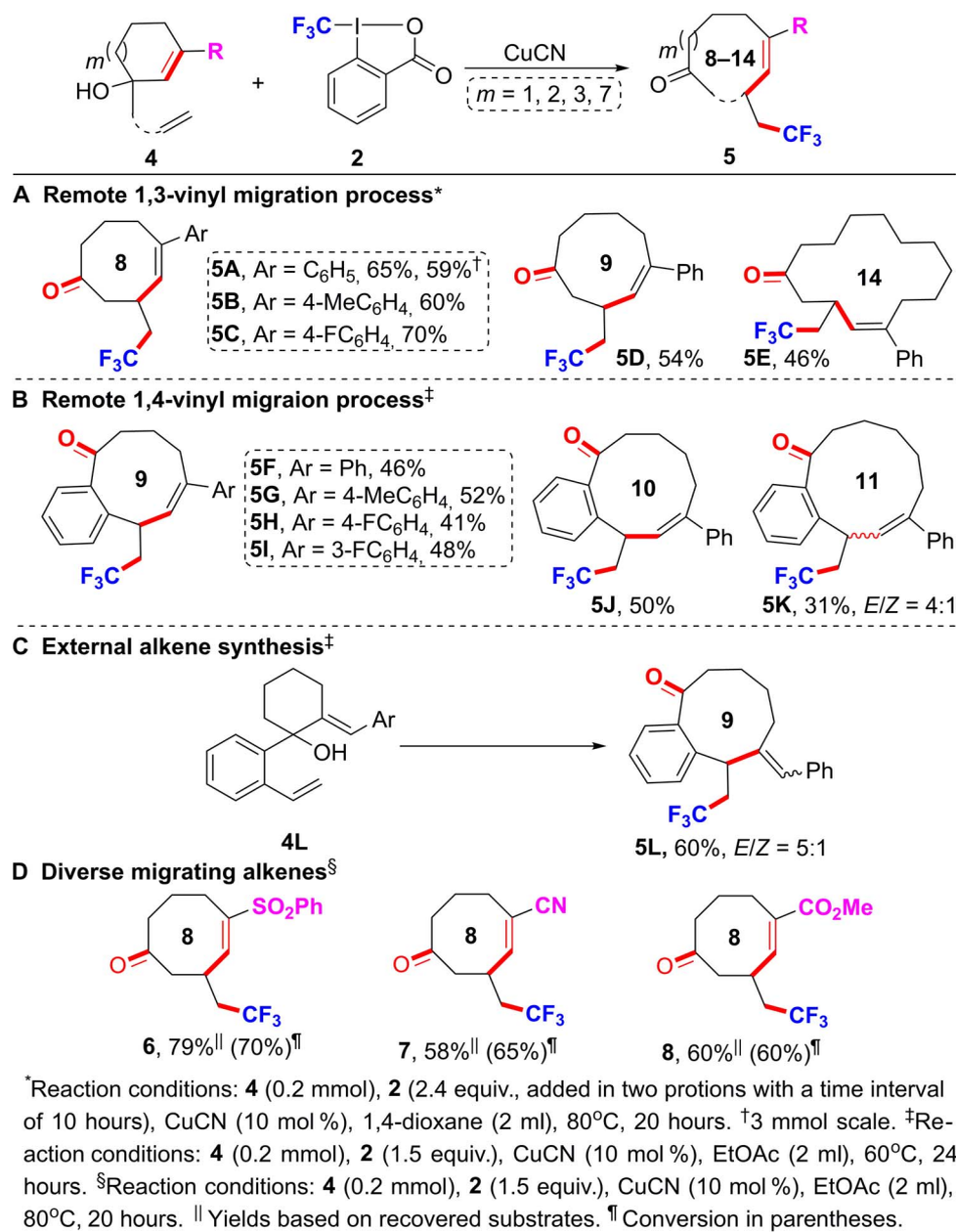


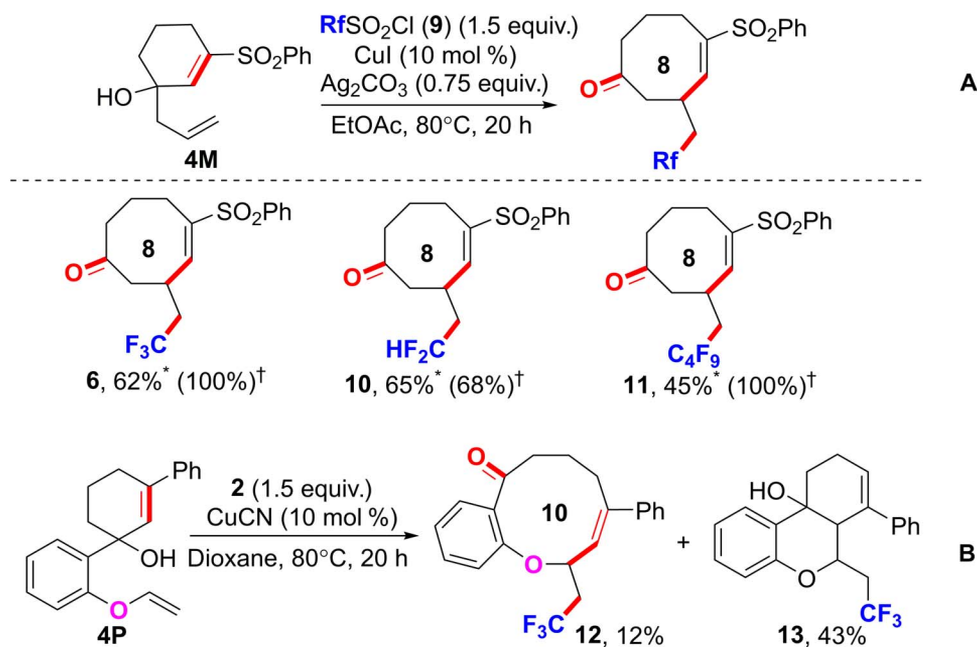
Fig. 4. Scope for medium- and large-sized cyclic alkenes. Diverse medium- and large-sized cyclic alkenes are constructed. (A) Remote 1,3-vinyl migration process. (B) Remote 1,4-vinyl migration process. (C) Synthesis of external cyclic alkenes. (D) Functional group diversity at alkenyl position.

alkenes was further increased. On the other hand, substrate **4P** bearing an electron-rich vinyl ether group underwent radical remote 1,5-vinyl migration to give the expected product **12**, albeit in 12% yield along with the exo-cyclization product **13** in 43% yield (Fig. 5B), which is currently under further optimization in our laboratory. In addition, the formation of **13** also provided some indirect support for a stepwise remote vinyl migration pathway, as described in Fig. 1B.

Versatile transformations

The alkenyl and carbonyl moieties in the constructed medium-sized cyclic alkenes provide great potential for further transformations to deliver additional bonding and valuable functional groups, thus enhanc-

ing the complexity and diversity of products. In addition, the conformational preference of medium-sized cyclic alkenes may result in excellent stereocontrol for remote functional group manipulation (58). In this scenario, the dihydroxylation of **5A** provided a bridged hemiketal **14** in 62% yield with excellent diastereoselectivity (Fig. 6A), which is quite similar to the core structure of tuberculariol D. The selective reduction of the carbonyl group of **5A** by LiAlH₄ delivered the alcohol **15** in 82% yield with a high diastereoselectivity of 15:1 (Fig. 6B). Furthermore, the epoxidation of **5A**, **5C**, and **5D** with *m*CPBA (*m*-chloroperbenzoic acid) all efficiently afforded the corresponding medium-sized cyclic epoxides **16**, **17**, and **18**, respectively, with excellent diastereoselectivity (>20:1) (Fig. 6C).



*Yields based on recovered substrates. †Conversion in parentheses.

Fig. 5. Scope for other radical precursors and polar alkenes. More fluoroalkyl-containing eight-membered cyclic alkenes are formed. (A) Applicability of other radical precursors. (B) Applicability of electron-rich vinyl ether substrate.

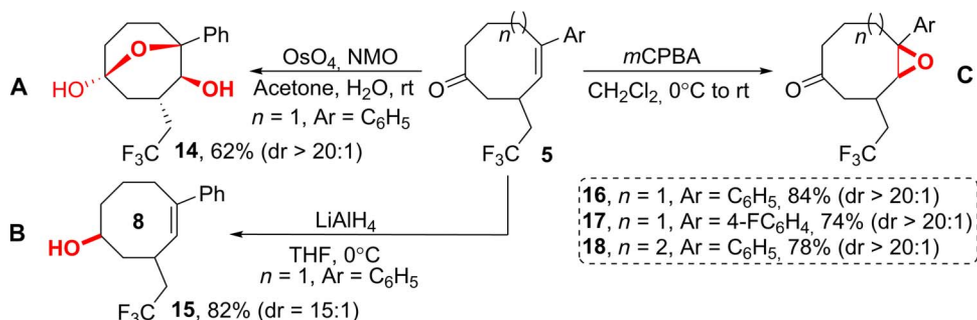


Fig. 6. Versatile transformations. The medium-sized cyclic alkenes are applicable for diverse transformation. (A) Dihydroxylation of cyclic alkene. (B) Epoxidation of cyclic alkenes. (C) Reduction of carbonyl group. NMO, *N*-methylmorpholine *N*-oxide; rt, room temperature; dr, diastereomeric ratio.

DISCUSSION

To gain some insights into the reaction mechanism, we conducted radical-trapping experiments conducted by using 2,2,6,6-tetramethyl-1-piperidinyloxy or benzoquinone as the radical scavengers under the standard conditions. The reactions were significantly inhibited by these reagents, suggesting that a radical process is involved under the current conditions (scheme S1). These experimental results, together with the observed exo-cyclization product for the substrate **4P** (Fig. 5B), are in support of our initial proposal, as shown in Fig. 1B.

In conclusion, we have successfully achieved a novel C–C bond reorganization strategy via an unprecedented radical 1,3-, 1,4-, and 1,5-vinyl migration triggered by various types of fluoroalkylation of alkenes. This approach not only embodies a valuable 1,2-fluoroalkylalkenylation reaction of alkenes but also offers an attractive and broadly applicable platform to access skeletally and functionally diverse perfluoroalkyl-containing 8- to 14-membered cyclic alkenes with excellent chemo-, regio-, and stereo-selectivity. In particular, this protocol features a broad substrate scope, in-

cluding distinctly electron-neutral or electron-deficient alkenyl migrating groups and diverse perfluoroalkyl radical precursors, wide functional group compatibility, and operational simplicity. Furthermore, the high synthetic utility of the current process in organic and medicinal chemistry was showcased by straightforward manipulation of the alkene and carbonyl groups in thus obtained medium-sized cyclic alkene products with high diastereoselectivity. Detailed mechanistic studies and further expansion of this methodology are currently ongoing in our laboratory.

MATERIALS AND METHODS

Experimental design

All reactions were carried out under argon atmosphere using Schlenk techniques. Reagents were purchased from commercial sources and used as received. Analytical thin-layer chromatography (TLC) was performed on precoated silica gel 60 GF₂₅₄ plates. Flash column chromatography was performed using Tsingdao silica gel (60; particle

size, 0.040 to 0.063 mm). Visualization on TLC was achieved by using ultraviolet light (254 nm) or iodine. NMR spectra were recorded on a Bruker DPX 400 or a Bruker DPX 500 spectrometer at 400 or 500 MHz (^1H NMR), 100 or 125 MHz (^{13}C NMR), 376 MHz (^{19}F NMR), and 162 MHz (^{31}P NMR) in CDCl_3 with tetramethylsilane as an internal standard [CFCl_3 as an external reference (0 parts per million) for ^{19}F NMR]. The chemical shifts are expressed in parts per million, and coupling constants are given in hertz. Data for ^1H NMR were recorded as follows: chemical shift (in parts per million), multiplicity (s, singlet; d, doublet; t, triplet; q, quartet; and m, multiplet), coupling constant (hertz), and integration. Data for ^{13}C NMR were reported in terms of chemical shift (δ , parts per million). Mass spectrometric data were obtained using Bruker Apex IV RTMS.

General procedure for trifluoromethylation reactions

Method A

A 25-ml Schlenk tube equipped with a magnetic stir bar was charged with **1** (0.2 mmol, 1.0 equiv.), **2** (94.5 mg, 0.3 mmol, 1.5 equiv.), CuCN (1.8 mg, 0.02 mmol, 0.1 equiv.), and EtOAc (2.0 ml) under argon atmosphere. The sealed tube was then stirred at 80°C for 18 hours. After completion of the reaction as monitored by TLC, EtOAc (30 ml) was added, and the reaction mixture was washed with saturated NaHCO_3 (2×5 ml) solution. The organic layer was dried over anhydrous Na_2SO_4 , filtered, and concentrated to afford a crude product, which was purified by flash column chromatography to afford products **3A**, **3D**, **3E**, **3G**, and **3I**.

Method B

A 25-ml Schlenk tube equipped with a magnetic stir bar was charged with **1** (0.2 mmol, 1.0 equiv.), **2** (76 mg, 0.24 mmol, 1.2 equiv.), CuCN (1.8 mg, 0.02 mmol, 0.1 equiv.), and 1,4-dioxane (2.0 ml) under argon atmosphere. The sealed tube was then stirred at 80°C for 10 hours. Then, a second portion of **2** (76 mg, 0.24 mmol, 1.2 equiv.) was added, and the tube was stirred for another 10 hours. After completion of the reaction as monitored by TLC, EtOAc (30 ml) was added, and the reaction mixture was washed with saturated NaHCO_3 (2×5 ml) solution. The organic layer was dried over anhydrous Na_2SO_4 , filtered, and concentrated to afford a crude product, which was purified by flash column chromatography to afford products **3A** to **3C**, **3F**, **3H**, **3J**, and **3K**.

Method C

A 25-ml Schlenk tube equipped with a magnetic stir bar was charged with **1** (0.2 mmol, 1.0 equiv.), **2** (94.5 mg, 0.3 mmol, 1.5 equiv.), CuCN (1.8 mg, 0.02 mmol, 0.1 equiv.), and EtOAc (2.0 ml) under argon atmosphere. The sealed tube was then stirred at 60°C for 24 hours. After completion of the reaction as monitored by TLC, EtOAc (30 ml) was added, and the reaction mixture was washed with saturated NaHCO_3 (2×5 ml) solution. The organic layer was dried over anhydrous Na_2SO_4 , filtered, and concentrated to afford a crude product, which was purified by flash column chromatography to afford products **3L** to **3Q**.

SUPPLEMENTARY MATERIALS

Supplementary material for this article is available at <http://advances.sciencemag.org/cgi/content/full/3/11/e1701487/DC1>
 scheme S1. Control experiments.
 fig. S1. Speculated energy profiles for carbonyl, aryl, and vinyl migration process.
 fig. S2. X-ray structures of **5I** and **6**.
 Experimental procedure
 Mechanistic study
 NMR spectra
 CIF Files 1 and 2

REFERENCES AND NOTES

- H.-P. Korthals, D. Merkel, M. Mühlstädt, Über die Inhaltsstoffe des ätherischen Holzöls von *Fokienia hodginsii* L. *Justus Liebig's Ann. Chem.* **745**, 39–58 (1971).
- M. Norte, F. Cataldo, A. Sánchez, A. G. González, P. Rivera, M. Castillo, Spartidienedione, a new sesquiterpene with a novel carbon skeleton from *Baccharis spartioides*. *Tetrahedron Lett.* **34**, 5143–5146 (1993).
- Y. Takada, A. Murakami, B. B. Aggarwal, Zerubone abolishes NF- κ B and I κ B α kinase activation leading to suppression of antiapoptotic and metastatic gene expression, upregulation of apoptosis, and downregulation of invasion. *Oncogene* **24**, 6957–6969 (2005).
- C.-H. Lu, S.-S. Liu, J.-Y. Wang, M.-Z. Wang, Y.-M. Shen, Characterization of eight new secondary metabolites from the mutant strain G-444 of *Tubercularia* sp. TF5. *Helv. Chim. Acta* **97**, 334–344 (2014).
- J. Xu, F. Ji, J. Kang, H. Wang, S. Li, D.-Q. Jin, Q. Zhang, H. Sun, Y. Guo, Absolute configurations and NO inhibitory activities of terpenoids from *Curcuma longa*. *J. Agric. Food Chem.* **63**, 5805–5812 (2015).
- A. Gradillas, J. Pérez-Castells, Macrocyclization by ring-closing metathesis in the total synthesis of natural products: Reaction conditions and limitations. *Angew. Chem. Int. Ed.* **45**, 6086–6101 (2006).
- A. Fürstner, B. Bogdanović, New developments in the chemistry of low-valent titanium. *Angew. Chem. Int. Ed.* **35**, 2442–2469 (1996).
- M. E. Maier, Synthesis of medium-sized rings by the ring-closing metathesis reaction. *Angew. Chem. Int. Ed.* **39**, 2073–2077 (2000).
- S. K. Chattopadhyay, S. Karmakar, T. Biswas, K. C. Majumdar, H. Rahaman, B. Roy, Formation of medium-ring heterocycles by diene and enyne metathesis. *Tetrahedron* **63**, 3919–3952 (2007).
- I. Shiina, Total synthesis of natural 8- and 9-membered lactones: Recent advancements in medium-sized ring formation. *Chem. Rev.* **107**, 239–273 (2007).
- A. Parenty, X. Moreau, G. Niel, J.-M. Campagne, Update 1 of: Macrolactonizations in the total synthesis of natural products. *Chem. Rev.* **113**, PR1–PR40 (2013).
- W. Zhao, Z. Li, J. Sun, A new strategy for efficient synthesis of medium and large ring lactones without high dilution or slow addition. *J. Am. Chem. Soc.* **135**, 4680–4683 (2013).
- L.-C. Yang, Z.-Q. Rong, Y.-N. Wang, Z. Y. Tan, M. Wang, Y. Zhao, Construction of nine-membered heterocycles through palladium-catalyzed formal [5+4] cycloaddition. *Angew. Chem. Int. Ed.* **56**, 2927–2931 (2017).
- R. H. Grubbs, S. Chang, Recent advances in olefin metathesis and its application in organic synthesis. *Tetrahedron* **54**, 4413–4450 (1998).
- R. R. Schrock, Olefin metathesis by molybdenum imido alkylidene catalysts. *Tetrahedron* **55**, 8141–8153 (1999).
- S. Monfette, D. E. Fogg, Equilibrium ring-closing metathesis. *Chem. Rev.* **109**, 3783–3816 (2009).
- G. C. Vougioukalakis, R. H. Grubbs, Ruthenium-based heterocyclic carbene-coordinated olefin metathesis catalysts. *Chem. Rev.* **110**, 1746–1787 (2010).
- S. Fustero, A. Simón-Fuentes, P. Barrio, G. Haufe, Olefin metathesis reactions with fluorinated substrates, catalysts, and solvents. *Chem. Rev.* **115**, 871–930 (2015).
- H. Zhang, E. C. Yu, S. Torker, R. R. Schrock, A. H. Hoveyda, Preparation of macrocyclic Z-enoates and (E,Z)- or (Z,E)-dienoates through catalytic stereoselective ring-closing metathesis. *J. Am. Chem. Soc.* **136**, 16493–16496 (2014).
- L. M. Chapman, J. C. Beck, L. Wu, S. E. Reisman, Enantioselective total synthesis of (+)-psiguadial B. *J. Am. Chem. Soc.* **138**, 9803–9806 (2016).
- P. M. Cromm, S. Schaubach, J. Spiegel, A. Fürstner, T. N. Grossmann, H. Waldmann, Orthogonal ring-closing alkyne and olefin metathesis for the synthesis of small GTPase-targeting bicyclic peptides. *Nat. Commun.* **7**, 11300 (2016).
- X. Shen, T. T. Nguyen, M. J. Koh, D. Xu, A. W. H. Speed, R. R. Schrock, A. H. Hoveyda, Kinetically E-selective macrocyclic ring-closing metathesis. *Nature* **541**, 380–385 (2017).
- A. Studer, M. Bossart, Radical aryl migration reactions. *Tetrahedron* **57**, 9649–9667 (2001).
- Z.-M. Chen, X.-M. Zhang, Y.-Q. Tu, Radical aryl migration reactions and synthetic applications. *Chem. Soc. Rev.* **44**, 5220–5245 (2015).
- Y. Zeng, C. Ni, J. Hu, Recent advances in the one-step synthesis of distally fluorinated ketones. *Chem. Eur. J.* **22**, 3210–3223 (2016).
- A. L. J. Beckwith, D. M. O'Shea, S. W. Westwood, Rearrangement of suitably constituted aryl, alkyl, or vinyl radicals by acyl or cyano group migration. *J. Am. Chem. Soc.* **110**, 2565–2575 (1988).
- W. Thaham, D. Soorukram, C. Kuhakarn, P. Tuchinda, V. Reutrakul, M. Pohmakotr, Radical cyclization/lpso-1,4-aryl migration cascade: Asymmetric synthesis of 3,3-difluoro-2-propanoilylbicyclo[3.3.0]octanes. *Angew. Chem. Int. Ed.* **53**, 2212–2215 (2014).
- P. Gao, Y.-W. Shen, R. Fang, X.-H. Hao, Z.-H. Qiu, F. Yang, X.-B. Yan, Q. Wang, X.-J. Gong, X.-Y. Liu, Y.-M. Liang, Copper-catalyzed one-pot trifluoromethylation/aryl migration/carbonyl formation with homopropargylic alcohols. *Angew. Chem. Int. Ed.* **53**, 7629–7633 (2014).
- T. Zhou, F.-X. Luo, M.-Y. Yang, Z.-J. Shi, Silver-catalyzed long-distance aryl migration from carbon center to nitrogen center. *J. Am. Chem. Soc.* **137**, 14586–14589 (2015).

30. L. Li, Z.-L. Li, F.-L. Wang, Z. Guo, Y.-F. Cheng, N. Wang, X.-W. Dong, C. Fang, J. Liu, C. Hou, B. Tan, X.-Y. Liu, Radical aryl migration enables diversity-oriented synthesis of structurally diverse medium/macro- or bridged-rings. *Nat. Commun.* **7**, 13852 (2016).
31. Z.-L. Li, X.-H. Li, N. Wang, N.-Y. Yang, X.-Y. Liu, Radical-mediated 1,2-formyl/carbonyl functionalization of alkenes and application to the construction of medium-sized rings. *Angew. Chem. Int. Ed.* **55**, 15100–15104 (2016).
32. Z. Wang, L. Zhang, F. Zhang, Kinetics of homoallylic/homobenzylic rearrangement reactions under combustion conditions. *J. Phys. Chem. A* **118**, 6741–6748 (2014).
33. J. Nie, H.-C. Guo, D. Cahard, J.-A. Ma, Asymmetric construction of stereogenic carbon centers featuring a trifluoromethyl group from prochiral trifluoromethylated substrates. *Chem. Rev.* **111**, 455–529 (2011).
34. A. Studer, D. P. Curran, The electron is a catalyst. *Nat. Chem.* **6**, 765–773 (2014).
35. L. Chu, F.-L. Qing, Oxidative trifluoromethylation and trifluoromethylthiolation reactions using (trifluoromethyl)trimethylsilane as a nucleophilic CF_3 source. *Acc. Chem. Res.* **47**, 1513–1522 (2014).
36. X.-H. Xu, K. Matsuzaki, N. Shibata, Synthetic methods for compounds having CF_3 -S units on carbon by trifluoromethylation, trifluoromethylthiolation, triflylation, and related reactions. *Chem. Rev.* **115**, 731–764 (2015).
37. C. Ni, M. Hu, J. Hu, Good partnership between sulfur and fluorine: Sulfur-based fluorination and fluoroalkylation reagents for organic synthesis. *Chem. Rev.* **115**, 765–825 (2015).
38. Z. Feng, Q.-Q. Min, X.-P. Fu, L. An, X. Zhang, Chlorodifluoromethane-triggered formation of difluoromethylated arenes catalysed by palladium. *Nat. Chem.* **9**, 918–923 (2017).
39. G. K. S. Prakash, J. Hu, Selective fluoroalkylations with fluorinated sulfones, sulfoxides, and sulfides. *Acc. Chem. Res.* **40**, 921–930 (2007).
40. J. Xu, X. Liu, Y. Fu, Recent advance in transition-metal-mediated trifluoromethylation for the construction of $\text{C}(\text{sp}^3)\text{-CF}_3$ bonds. *Tetrahedron Lett.* **55**, 585–594 (2014).
41. H. Egami, M. Sodeoka, Trifluoromethylation of alkenes with concomitant introduction of additional functional groups. *Angew. Chem. Int. Ed.* **53**, 8294–8308 (2014).
42. S. Tang, K. Liu, C. Liu, A. Lei, Olefinic C–H functionalization through radical alkenylation. *Chem. Soc. Rev.* **44**, 1070–1082 (2015).
43. P. Gao, X.-R. Song, X.-Y. Liu, Y.-M. Liang, Recent developments in the trifluoromethylation of alkynes. *Chem. Eur. J.* **21**, 7648–7661 (2015).
44. J. Xu, Y. Fu, D.-F. Luo, Y.-Y. Jiang, B. Xiao, Z.-J. Liu, T.-J. Gong, L. Liu, Copper-catalyzed trifluoromethylation of terminal alkenes through allylic C–H bond activation. *J. Am. Chem. Soc.* **133**, 15300–15303 (2011).
45. H.-L. Hua, Y.-T. He, Y.-F. Qiu, Y.-X. Li, B. Song, P. Gao, X.-R. Song, D.-H. Guo, X.-Y. Liu, Y.-M. Liang, Copper-catalyzed difunctionalization of activated alkynes by radical oxidation–tandem cyclization/dearomatization to synthesize 3-trifluoromethyl spiro[4.5]trienones. *Chem. Eur. J.* **21**, 1468–1473 (2015).
46. C. Zhang, C. Tang, N. Jiao, Recent advances in copper-catalyzed dehydrogenative functionalization via a single electron transfer (SET) process. *Chem. Soc. Rev.* **41**, 3464–3484 (2012).
47. Z. Li, L. Song, C. Li, Silver-catalyzed radical aminofluorination of unactivated alkenes in aqueous media. *J. Am. Chem. Soc.* **135**, 4640–4643 (2013).
48. C. Zhang, Z. Li, L. Zhu, L. Yu, Z. Wang, C. Li, Silver-catalyzed radical phosphonofluorination of unactivated alkenes. *J. Am. Chem. Soc.* **135**, 14082–14085 (2013).
49. J.-W. Gu, Q.-Q. Min, L.-C. Yu, X. Zhang, Tandem difluoroalkylation-arylation of enamides catalyzed by nickel. *Angew. Chem. Int. Ed.* **55**, 12270–12274 (2016).
50. J. Charpentier, N. Früh, A. Togni, Electrophilic trifluoromethylation by use of hypervalent iodine reagents. *Chem. Rev.* **115**, 650–682 (2015).
51. P. Renaud, M. P. Silbi, Eds. vols. 1 and 2 of *Radicals in Organic Synthesis* (Wiley-VCH Verlag GmbH, 2001).
52. A. Studer, D. P. Curran, Catalysis of radical reactions: A radical chemistry perspective. *Angew. Chem. Int. Ed.* **55**, 58–102 (2016).
53. F. Dénès, F. Beauvais, P. Renaud, Preparation of five-membered rings via the translocation-cyclization of vinyl radicals. *Synlett* **2008**, 2389–2399 (2008).
54. J. Justicia, L. Álvarez de Cienfuegos, A. G. Campaña, D. Miguel, V. Jakoby, A. Gansäuer, J. M. Cuerva, Bioinspired terpene synthesis: A radical approach. *Chem. Soc. Rev.* **40**, 3525–3537 (2011).
55. A. J. Clark, Copper catalyzed atom transfer radical cyclization reactions. *Eur. J. Org. Chem.* **2016**, 2231–2243 (2016).
56. P. Eisenberger, S. Gischig, A. Togni, Novel 10-I-3 hypervalent iodine-based compounds for electrophilic trifluoromethylation. *Chem. Eur. J.* **12**, 2579–2586 (2006).
57. X.-J. Tang, C. S. Thomason, W. R. Dolbier Jr., Photoredox-catalyzed tandem radical cyclization of *N*-arylacrylamides: General methods to construct fluorinated 3,3-disubstituted 2-oxindoles using fluoroalkylsulfonyl chlorides. *Org. Lett.* **16**, 4594–4597 (2014).
58. W. C. Still, V. Novack, Macrocyclic stereocontrol. Total synthesis of (\pm)-3-deoxyrosaranolide. *J. Am. Chem. Soc.* **106**, 1148–1149 (1984).

Acknowledgments: Dedicated to C.-H. Tung on the occasion of his 80th birthday.

Funding: This study was supported by the National Natural Science Foundation of China (nos. 21722203 and 21572096) and Shenzhen special funds for the development of biomedicine, internet, new energy, and new material industries (JCYJ20170412152435366 and JCYJ20170307105638498). **Author contributions:** L.L. developed the reaction. L.L., Z.-L.L., and N.W. expanded the substrate scope and conducted the experiments. L.L. and X.-Y.L. designed the experiments. X.-Y.L. conceived and supervised the project. Z.-L.L., Q.-S.G., and X.-Y.L. wrote the manuscript. **Competing interests:** The authors declare that they have no competing interests. **Data and materials availability:** All data needed to evaluate the conclusions in the paper are present in the paper and/or the Supplementary Materials. Additional data related to this paper may be requested from the authors. The x-ray crystallographic coordinates for the structures reported in this article have been deposited at the Cambridge Crystallographic Data Centre (CCDC) under deposition numbers CCDC 1541485 (**51**) and CCDC 1541487 (**6**). These data can be obtained free of charge from the CCDC (www.ccdc.cam.ac.uk/data_request/cif). Experimental procedures, characterization of all new compounds, scheme S1, and figs. S1 and S2 are available in the Supplementary Materials. Correspondence and requests for materials should be addressed to X.-Y.L.

Submitted 12 May 2017

Accepted 29 September 2017

Published 3 November 2017

10.1126/sciadv.1701487

Citation: L. Li, Z.-L. Li, Q.-S. Gu, N. Wang, X.-Y. Liu, A remote C–C bond cleavage–enabled skeletal reorganization: Access to medium-/large-sized cyclic alkenes. *Sci. Adv.* **3**, e1701487 (2017).

A remote C–C bond cleavage-enabled skeletal reorganization: Access to medium-/large-sized cyclic alkenes

Lei Li, Zhong-Liang Li, Qiang-Shuai Gu, Na Wang and Xin-Yuan Liu

Sci Adv 3 (11), e1701487.
DOI: 10.1126/sciadv.1701487

ARTICLE TOOLS	http://advances.sciencemag.org/content/3/11/e1701487
SUPPLEMENTARY MATERIALS	http://advances.sciencemag.org/content/suppl/2017/10/30/3.11.e1701487.DC1
REFERENCES	This article cites 57 articles, 0 of which you can access for free http://advances.sciencemag.org/content/3/11/e1701487#BIBL
PERMISSIONS	http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the [Terms of Service](#)

Science Advances (ISSN 2375-2548) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. The title *Science Advances* is a registered trademark of AAAS.

Copyright © 2017 The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. Distributed under a Creative Commons Attribution NonCommercial License 4.0 (CC BY-NC).