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One-Pot Assembly and Synthetic Applications of Geminal Acyl/ Alkoxy Tetrasubstituted Allenes

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Abstract

Polysubstituted allenes are useful synthetic intermediates in many applications, offering structural complexity, modularity, and their axial chirality in further transformations. While acyl and alkoxy substituted allenes are known, there are currently few examples of allenes containing both functionalities, and no reports of geminally substituted acyl/alkoxy allenes being isolated and characterized. Herein we report the synthesis of tetrasubstituted allenes featuring novel geminal acyl/alkoxy substitution. These unique "push-pull" allenes are bench-stable and exhibit interesting reactivity in several applications.

Keywords

Allenes; tetra substituted; organolithium; Wittig rearrangement

Allenes are well established as useful chemical intermediates, demonstrating unique reactivity in heterocycle preparation, transition metal catalysis, and natural product synthesis.^[1] While tetrasubstituted allenes are accessible by a number of methods, the makeup and pattern of their substituents can be limited, leaving their synthetic utility underexplored.^[2] Reaction conditions to synthesize these scaffolds can have poor functional group tolerance and may result in products that are too reactive to isolate.^[3] Electron-deficient acyl substituted allenes can be accessed by a variety of methods, such as palladium-catalyzed carbonylation of propargylic substrates and HWE/Wittig reactions of ketenes or their acyl chloride precursor (Figure 1). The resulting products are typically bench stable and can be employed as electrophiles in subsequent transformations. Electron-rich alkoxy-substituted allenes are primarily generated *in situ* through the isomerization of propargyl precursors with base and used immediately in subsequent reactions. Alkoxy-substituted allenes have seen considerable attention from Reissig, Tius, and coworkers, where they are often employed as nucleophiles.^[4–9]

Supplementary Material

^[†]These authors contributed equally.

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Reports of electron withdrawing and electron donating substituents on the same allene structure are rare,^[10–12] and geminal acyl/alkoxy allenes are unreported as isolable intermediates, with only one example being reported as a transient intermediate in Nazarov cyclizations by Tius and coworkers.^[7–9] In their report, they also demonstrate examples of alkoxy/amide allenes, but these intermediates require a multi-step sequence.^[13] Herein we report a simple one-pot method for the synthesis of geminal acyl/alkoxy tetrasubstituted allenes and demonstrate their synthetic utility in further transformations.

While investigating propargyl ether **1a** for the synthesis of benzophenone **3**, we discovered that upon treatment with *n*-butyllithium and a Weinreb amide electrophile, tetrasubstituted allene **9a** was observed as the major product (Figure 2). NMR studies suggested that the substitution pattern was geminal with respect to the acyl and alkoxy substituents, which was later confirmed by X-ray crystallography (**9a**, Figure 2). Based on prior work by Reissig and Tius, a mechanism was proposed to rationalize the formation of allene **9a** (Figure 2). Lithium-halogen exchange occurs first, due to its kinetic favorability,^[14,15] and is followed by the deprotonation of the propargylic proton. The resulting lithiate **5** is in equilibrium with the allenyl lithiate **6** through a metallotropic shift. A trisubstituted allene is produced when **6** attacks the equivalent of *n*-butyl bromide generated *in situ*. Per Reissig, a second equivalent of *n*-butyllithium can form allenyl lithiate (**8**), which then acts as a nucleophile, attacking Weinreb amide **2** to form allene **9a**.

Evidence for the proposed mechanism is supported by the isolation of several byproducts of the one-pot allene synthesis. Careful purification and analysis of the reaction revealed byproducts, 11 and 12, resulting from an ortho-[2,3] Wittig rearrangement (Figure 2).^[16] These products provide support for the existence of a propargyl lithiate intermediate and highlight a competing pathway for allene formation. Another byproduct was isolated and was identified as the ortho double-acylation product 13 (Figure 3A). This compound indicates that after lithium-halogen exchange, the deprotonation and lithiation of the propargylic position is not necessarily intramolecular, but potentially also the result of an intermolecular process with another equivalent of lithiated substrate or *n*-butyllithium. To test this hypothesis, a *para*-bromobenzyl propargyl ether **14** was synthesized, which we reasoned would be geometrically incapable of an intramolecular deprotonation. Upon subjection to *n*-butyllithium and Weinreb amide, both mono-acylated allene **9a** and the *para* double acylation product 15 were observed (Figure 3B). Given these results, we concluded the allene formation step may proceed through an intermolecular deprotonation generating a dilithiated intermediate **16**, which has been implicated under similar reaction conditions (Figure 3C).^[17–21] If the aryl lithiate of **16** (or other subsequent aryl lithiates) does not deprotonate any other species in the reaction mixture, double acylation product 13 (or 15) is formed when the Weinreb amide is introduced. Alternatively, if 16, 17, or 18 undergoes aryl proto-delithiation, then the reaction proceeds to form mono acylation product 9a via 5, 7, and 8, respectively. To test this hypothesis, a non-brominated propargyl benzyl ether substrate was subjected to reaction conditions (not shown, see SI), where the only isolated products were 11 and 12, suggesting the importance of the dilithiated intermediates 16-18 for allene formation. More specifically, when intermediates 17 and 18 form 7 and 8, the competing ortho-[2,3] Wittig pathway is avoided. In this way, we propose that the reaction

mechanism most likely requires the persistence of dilithiated intermediates to form allene and circumvent rearrangement products.

Following the initial discovery, reaction conditions were optimized to produce a general method (Table 1). In the original reaction, a slight excess of *n*-butyllithium was used so as to ensure complete lithium halogen exchange (entry 1). Per the proposed mechanism, two equivalents of *n*-butyllithium were employed and an increase in the yield of allene was observed (entry 2). Next, several solvents were screened to assess the effect of solvation/ aggregation of lithiated intermediates.^[22-26] Interestingly, in diethyl ether, hexanes, and toluene no allene was observed (entries 3-5). Several temperatures were then explored to determine any kinetic control over the sequence of deprotonations and the stability of the lithiates. At -100 °C, the yield of product was suppressed, at -40 °C only trace product was observed, while at -20 °C, no product was detected by NMR (entries 6–8). Therefore, a fine control of temperature (-78 °C) was necessary for achieving good allene formation. Common additives for lithiate mediated reactions, LiCl and tetramethylethylenediamine (TMEDA), were then investigated; LiCl was observed to give a significantly cleaner and more easily purified reaction mixture, albeit in reduced yield (entry 9). TMEDA was observed to produce allene 9a with no pronounced effect, other than to suppress yield (entry 10).

With suitable reaction conditions in place, a substrate scope including the geminal acyl/ alkoxy motif was produced (Figure 4). Modifications of the Weinreb amide component were accessed in a straightforward manner. Both electron withdrawing and electron donating substituents on the aryl Weinreb amides were tolerated, affording 9a, 9b, and 9c in comparatively low yields. Fluoro-arene 9d was also generated in good yield. Heterocycles were amenable to the procedure, affording nicotinyl, furyl, and thiophenyl substituted acyl allenes (9e-9g). Sterically demanding alkyl Weinreb amides and even a dimethyl-Weinreb urea also furnished allene products (9j-9l). Modifications to the alkyne terminus of the allene precursor were investigated as well. Interestingly, electron donating groups still led to a productive reaction (9h), while electron withdrawing groups led to only trace allene formation (9i). Other attempts to modulate the electronic effects of the alkyne terminus were unsuccessful; for example, para-dimethylamino, para- morpholino phenyl alkynes, and alkynes substituted directly with amides (i.e. N-alkynyl oxazolidinone, N-alkynyl camphorsultam) were not productive in the reaction (not shown). In general, yields were low for substrates **9a-1**; we found varying degrees of double-acylation products and *ortho*-[2,3] Wittig rearrangement products but with no discernible trend per substrate.

To investigate the effect of the geminal acyl/alkoxy substitution pattern on general reactivity, we exposed the parent allene **9a** to a variety of reaction conditions (Figure 5). Given the density and potential lability of the functional groups on **9a**, we initially screened reactions that were noted in the literature for similar tetrasubstituted acyl allenes. Gevorgyan and coworkers report the metal catalyzed cyclization and 1,2-phenyl migration of tetrasubstituted acyl allenes to form polysubstituted furans.^[27] To explore the potential for these acyl/alkoxy allenes to undergo metal-catalyzed cyclizations, we exposed **9a** to several catalysts used in their work, (i.e. [Au(PPh₃)]OTf, AgOTf, and SnOTf₂) and found SnOTf₂ to give the best conversion to a cyclization product. However, upon purification and analysis of spectra,

we discovered that furan was not formed and instead a new debenzylated product 19 was generated as a single diastereomer. In the report by Gevorgyan and coworkers, the metal catalyst coordinates to the more electron rich π -bond that is distal to the acyl substituent and subsequently generates the furan 23. Our observed formation of the *alpha*-hydroxy unsaturated ketone **19** diverges from reported reactivity: we hypothesize the coordination of the metal to the more electron rich π -bond proximal to the benzyloxy substituent (24), subsequently affording 19 in >95:5 dr (Figure 5). The relative configuration of the major diastereomer was investigated using B3LYP computational methods to find the lowest energy conformer of each diastereomer.^[28,29] Using Gaussian16, geometry optimizations in the gas phase and NMR GIAO calculations under implicit solvent were conducted on the functional using the 6-31+G(d,p) basis set.^[30] DFT calculations ultimately demonstrated that diastereomer **19** was most likely the major diastereomer (see SI). These products are also similar to those reported by Liu and coworkers, where they observe a single diastereomer when their geminal vinyloxy unsaturated ketone substrates are subjected to catalytic base and acetone.^[31] Simple condensations with hydrazine and N-tosyl hydrazine afforded heterocycles, but with differing regioselectivity in the subsequent cyclization. Hydrazine, after condensation to the hydrazone, proceeded to form the pyrazole 1,5cyclization product 20, isolated as a mixture of 20 sans benzyloxy fragment and with the benzyloxy intact at the 4-position (85:15 ratio). On the other hand, the analogous N-tosyl hydrazone underwent 1,6-cyclization to form the corresponding 1,5-dihydropyridazine 21 with the benzyloxy group intact; this type of 5-substituted heterocycle is uncommon in the literature.^[32–35] Finally, Johnson-Corey-Chaykovsky conditions were used to achieve the epoxidation product 22.[36,37]

In conclusion, we report the simple, one-pot assembly of tetrasubstituted acyl/alkoxy allenes from *ortho*-bromo benzyl propargylic ethers. We propose a mechanism involving lithium halogen exchange followed by intermolecular deprotonation events to form a propargylic lithiate, evidenced by *ortho*-[2,3] Wittig rearrangement products. The propargylic lithiate can then become alkylated *in situ* by transposition to form a trisubstituted allene. Similar to reports by Reissig and Tius, this alkoxy allene is then deprotonated to form an allenyl lithiate nucleophile for addition to a Weinreb amide. After exploring different reaction conditions, we produced a substrate scope with varied substitution derived from the Weinreb amide and the terminus of the alkyne starting material. To investigate the reactivity of these largely unreported acyl/alkoxy allenes, we applied the scaffold in several different applications. We found that this structure is amenable to several cyclization pathways by either transition metal catalysis or condensation/intramolecular cyclization, affording novel structures. Furthermore, we used Johnson-Corey-Chaykovsky sulfur ylide epoxidation conditions to afford an allenyl oxirane. With this method in place, we expect further development in the synthesis and application of these bench-stable acyl/alkoxy allenes.

Experimental Section

Experimental procedures and compound characterization can be found in the Supporting Information (PDF). ¹H and ¹³C NMR spectra for all new compounds (PDF). X-ray data for compound 9a (CIF), 9j (CIF), 9k (CIF), and 13 (CIF).

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

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References

- [1]. Hoffmann-Röder A, Krause N, Angew. Chemie Int. Ed 2004, 43, 1196–1216.
- [2]. Chu WD, Zhang Y, Wang J, Catal. Sci. Technol 2017, 7, 4570-4579.
- [3]. Yu S, Ma S, Chem. Commun 2011, 47, 5384–5418.
- [4]. Chowdhury MA, Reissig HU, Synlett 2006, 12, 2383–2386.
- [5]. Reissig HU, Zimmer R, Synth 2017, 49, 3291-3302.
- [6]. Reissig HU, Zimmer R, in Multicomponent React. Org. Synth (Eds.: Zhu J, Wang Q, Wang M-X), Wiley-VCH Verlag GmbH & Co. KGaA, 2015, pp. 301–332.
- [7]. Tius MA, Busch-Petersen J, Yamashita M, Tetrahedron Lett 1998, 39, 4219–4222.
- [8]. Tokeshi BK, Tius MA, Synthesis (Stuttg) 2004, 786–790.
- [9]. Tius MA, Chem. Soc. Rev 2014, 43, 2979–3002. [PubMed: 24196585]
- [10]. Sromek AW, Kel'in AV, Gevorgyan V, Angew. Chemie Int. Ed 2004, 43, 2280-2282.
- [11]. Shiroodi KR, Sugawara M, Ratushnyy M, Yarbrough DC, Wink DJ, Gevorgyan V, Org. Lett 2015, 17, 4062–4065. [PubMed: 26246385]
- [12]. Kazem Shiroodi R, Gevorgyan V, Chem. Soc. Rev 2013, 42, 4991–5001. [PubMed: 23443274]
- [13]. Hu H, Smith D, Cramer RE, Tius MA, J Am Chem Soc 1999, 121, 9895–9896.
- [14]. Bailey WF, Patricia JJ, Nurmi TT, Wang W, Tetrahedron Lett 1986, 27, 1861–1864.
- [15]. Lamrani M, Hamasaki R, Yamamoto Y, Tetrahedron Lett 2000, 41, 2499–2501.
- [16]. Tomooka K, Harada M, Hanji T, Nakai T, Chem. Lett 2000, 1394–1395.
- [17]. Leroux Y, Mantione R, Tetrahedron Lett 1971, 12, 591-592.
- [18]. Eisch JJ, Behrooz M, Galle JE, Tetrahedron Lett 1984, 25, 4851–4854.
- [19]. Pang Y, Petrich SA, Young VG, Gordon MS, Barton TJ, J Am Chem Soc 1993, 115, 2534–2536.
- [20]. Seyferth D, Langer P, Döring M, Organometallics 1995, 14, 4457-4459.
- [21]. Langer P, Döring M, Seyferth D, Görls H, Chem. A Eur. J 2001, 7, 573–584.
- [22]. Mcgarrity JF, Ogle CA, J Am Chem Soc 1985, 107, 1805–1810.
- [23]. Gruver JM, Liou LR, McNeil AJ, Ramirez A, Collum DB, J. Org. Chem 2008, 73, 7743–7747. [PubMed: 18781812]
- [24]. Gessner VH, Däschlein C, Strohmann C, Chem. A Eur. J 2009, 15, 3320–3334.
- [25]. Stey T, Stalke D, Lead Structures in Lithium Organic Chemistry, John Wiley & Sons, Ltd., Hoboken, New Jersey, 2009.
- [26]. Reich HJ, Chem. Rev 2013, 113, 7130–7178. [PubMed: 23941648]
- [27]. Dudnik AS, Gevorgyan V, Angew. Chemie Int. Ed 2007, 46, 5195–5197.
- [28]. Rablen PR, Pearlman SA, Finkbiner J, J. Phys. Chem. A 1999, 103, 7357–7363.
- [29]. Lodewyk MW, Siebert MR, Tantillo DJ, Chem. Rev 2012, 112, 1839–1862. [PubMed: 22091891]
- [30]. Becke AD, J. Chem. Phys 1993, 98, 5648–5652.
- [31]. Sun N, Chen M, Liu Y, J. Org. Chem 2014, 79, 4055–4067. [PubMed: 24731195]
- [32]. de Mayo P, Usselman MC, Can. J. Chem 1973, 51, 1724–1728.
- [33]. Butte WA, Case FH, J. Org. Chem 1961, 26, 4690–4692.

- [35]. Crossland I, Kelstrup E, Acta Chem. Scand 1968, 22, 1669–1676.
- [36]. Johnson AW, LaCount RB, J Am Chem Soc 1961, 83, 417–423.
- [37]. Corey EJ, Chaykovsky M, J Am Chem Soc 1965, 87, 1353–1364.



n-Bu









Figure 3.

Byproducts from allene formation: A) double acylation byproduct; B) para-bromobenzyl propargyl ether experiment; C) proposed mono- and dilithiated intermediates





Substrate scope for tetrasubstituted acyl/alkoxy allenes

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A) Reactivity of geminal acyl/alkoxy allenes; B) the proposed mechanism for divergent cyclization product **19**

Table 1.

Optimization of reaction conditions

