Alcohols as Alkylating Agents: Photoredox-Catalyzed Conjugate Alkylation via In Situ Deoxygenation

Johnny Z. Wang, Holt A. Sakai, and David W. C. MacMillan*

Abstract: The rapid exploration of $sp^3$-enriched chemical space is facilitated by fragment-coupling technologies that utilize simple and abundant alkyl precursors, among which alcohols are a highly desirable, commercially accessible, and synthetically versatile class of substrate. Herein, we describe an operationally convenient, $N$-heterocyclic carbene (NHC)-mediated deoxygenative Giese-type addition of alcohol-derived alkyl radicals to electron-deficient alkenes under mild photocatalytic conditions. The fragment coupling accommodates a broad range of primary, secondary, and tertiary alcohol partners, as well as structurally varied Michael acceptors containing traditionally reactive sites, such as electrophilic or oxidizable moieties. We demonstrate the late-stage diversification of densely functionalized molecular architectures, including drugs and biomolecules, and we further telescope our protocol with metallaphotoredox cross-coupling for step-economic access to $sp^3$-rich complexity.

The ability to directly engage alkyl fragments in carbon–carbon bond-forming reactions is of great interest due to the ability of saturated architectural elements to modulate the physicochemical properties of chemical entities, including polymeric materials, biological probes, and pharmaceutical candidates. As such, there is a strong impetus to invent carbon–carbon bond-forming technologies that employ $C$(sp$^3$)-hybridized alkyl fragments as coupling partners. Despite notable advances in transition metal-catalyzed alkyl cross-coupling, many opportunities remain to develop alternative fragment-coupling approaches.

Conjugate additions of alkyl nucleophiles represent an important class of C(sp$^3$)-bond-forming reaction. These transformations, which historically required air- and moisture-sensitive organometallic reagents, have undergone a renaissance in recent years with the resurgence of open-shell protocols. Alkyl radicals generated through photoredox catalysis can undergo Giese-type regioselective addition to polarized alkenes. A variety of precursors, including halides, amines, carboxylates, and sulfinates, have been incorporated into this paradigm and applied in diverse contexts, such as total synthesis, peptide bioconjugation, and medicinal chemistry. Given the importance of methods that facilitate the rapid exploration of $sp^3$-enriched chemical space, we questioned whether simple and abundant aliphatic alcohols could be broadly engaged as radical precursors in 1,4-conjugate alkylation reactions.

Alcohols are among the most commercially abundant, synthetically versatile, and operationally convenient functional groups in organic synthesis. Highly represented among biomolecules, alcohols serve as promising vectors for diversity-oriented preparation of biologically-active chemical libraries. Moreover, their extensive presence in pharmaceutical candidates underscores the potential for late-stage modification without the need for de novo synthesis. Traditional two-electron chemistries that convert alcohols into more reactive electrophiles comprise the most common functional group interconversion in medicinal chemistry; however, these methods typically require time-
and resource-intensive chemical steps and purifications, while also forgoing the intrinsic advantages associated with the native alcohol functionality. The direct homolytic activation of strong C(sp²)–O bonds recently emerged as an orthogonal strategy, and various approaches have leveraged the redox chemistry of xanthate esters, hemioxalates, phosphoranyl radicals, and low-valent oxophilic metals.

In 2021, our laboratory described the design and development of an N-heterocyclic carbene (NHC)-based reagent that facilitates direct deoxygenative radical generation from a wide range of primary, secondary, and tertiary alcohol substrates. As a critical design feature, this scheme permits C(sp³)–O functionalization without isolation or purification of pre-activated intermediates.

We sought to use this facile, NHC-mediated activation strategy for deoxygenative conjugate alkylation via direct, in situ activation of alcohol precursors. From the outset, we recognized that the absence of a transition metal coupling catalyst could mitigate potential concerns about the sensitivity and compatibility of organometallic species. To fully harness the structural variety and commercial abundance of alcohols, we identified the need for a robust deoxyalkylation platform that would i) operate rapidly under visible light conditions at room temperature, ii) utilize alkyl radicals from a diverse spectrum of alcohol substrates, and iii) support late-stage applications with extensive functional group compatibility. In alignment with these ideals, we report herein the development of a mild and simple deoxyalkylation platform that enables modular access to a broad array of C(sp³)-rich products in a single step from commercial alcohols.

We envisioned that alcohols (1) and electrophilic alkenes (2) would undergo deoxygenative conjugate alkylation to form fragment-coupled products (3) as shown in Figure 2.

Condensation of 1 with benzoxazolium salt NHC-1 forms adduct 4 in situ. Visible-light excitation of photocatalyst 5 accesses a long-lived, triplet excited state (E_{11,sp}^{tr} [Ir^{III}/Ir^{II}] = +0.66 V vs. saturated calomel electrode (SCE) in MeCN, with lifetime τ = 1.3 µs). Reductive quenching by 4 and subsequent deprotonation delivers an α-amino radical (6). Rapid β-scission liberates an aromatized byproduct and an alkyl radical (7), which undergoes Giese-type addition to 2 and subsequent reduction to deliver the desired product (3). Central to our reaction design, the NHC-alcohol adduct 4 would be susceptible to mild redox activation, preferentially undergoing oxidation over traditionally photo-redox-labile tertiary alkylamines and carboxylic acids. In contrast to two-step methods for alcohol activation, we anticipated that these mild conditions would permit broad functional group compatibility and allow us to productively engage a wide range of substrates.

Upon reaction optimization (see Supporting Information, Tables S1–S4), we found that deoxyalkylation proceeded efficiently upon pre-stirring alcohol substrate (1, 1.2 equiv) with NHC-1 (1.1 equiv) and pyridine (2.2 equiv) in MTBE (0.1 M) for 15 minutes, followed by addition of ethyl acrylate (2, 1.0 equiv), sodium acetate (2.2 equiv), 1,1,3,3-tetramethylguanidine (TMG, 1.0 equiv), and photo-catalyst 5 (1 mol %) in MTBE/DMA (1:2, 0.033 M). Subsequent irradiation (450 nm light, 2 h) afforded the desired product in excellent yield (Figure 2). This straightforward protocol is executed in a single reaction vessel with no intermediate workup or chromatography, and without the need for solvent removal or transfer. In addition, the low stoichiometric ratio of the alcohol to the Michael acceptor leads to minimal substrate waste, an important consideration for high-value coupling partners and late-stage applications.

With optimized conditions in hand, we first explored the scope of the alcohol partner (Table 1). For primary substrates that undergo slower β-scission and generate higher-energy, less nucleophilic radicals, we discovered that NHC-2 was most effective for ensuring efficient deoxygenation and for suppressing undesired side reactivity between 2 and 6 prior to β-scission. Primary alcohols with appended saturated scaffolds, such as piperidine, piperazine, and cyclobutane were viable substrates in this reaction (8–10). Notably, preservation of the tertiary alkylamine enabled Giese addition of adduct 9 highlights the advantage of our NHC-mediated method over more oxidizing alternatives. Despite the decreased SOMO-nucleophilicity of radicals adjacent to extended π-systems, we found that α-pyrazolyl (11) and resorcinol-containing (12) alcohols could be efficiently alkylated. Amino alcohols (13) and free diols (14) underwent chemoselective activation of the more sterically accessible primary alcohol. For the fragment-coupling of secondary alcohols with high-energy s-rich C(sp³)–O bonds, we observed that in situ condensation with activator NHC-2 enabled Giese addition (15 and 16); the corresponding alkyl radicals are recognized as less nucleophilic, and lower yields were observed with other activators. By contrast, unstrained secondary alcohols that produce unbiased alkyl radicals were productively activated with NHC-1. The δ₁-isotopolog of leucine was prepared in excellent yield (17), indicating...
potential application to the preparation of peptide mass spectrometry standards.[31] Medicinally relevant, heterocyclic scaffolds (18 and 19) were readily alkylated, and acyclic secondary substrates, including fluconazole- and threonine-derived alcohols, were also successfully coupled (20–22).

The assembly of alkyl-substituted quaternary carbon centers—a longstanding challenge in organic synthesis—was achieved by employing the deoxygenation mediator NHC-3, a more electrophilic reagent that effectively condenses with sterically congested alcohols. Using this activator, an array

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**Table 1:** Photoredox deoxygenative conjugate addition: substrate scope.[a]

| Alcohol (1.2 equiv), NHC-1 (1.1 equiv), and pyridine (2.2 equiv) in MTBE (0.1 M), then Michael acceptor (0.50 mmol, 1.0 equiv), NaOAc (2.2 equiv), TMG (1.0 equiv), and 5 (1 mol%) in MTBE/DMA (1:2, 0.033 M). Yields are isolated. See Supporting Information for full experimental details. [b] With NHC-2. [c] Condensation in DCM, reverse addition. [d] Between 1:1 and 2:1 d.r. [e] With 20 equiv. D₂O. [f] With NHC-3 in PhCF₃, –20°C to 0°C for 2 h; [Ir(F(Me)ppy)₂(dtbbpy)](PF₆) instead of 5. [g] With DMSO instead of DMA. [h] With quinuclidine instead of NaOAc. [i] Irradiation for 4 h.

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[a] Alcohol (1.2 equiv), NHC-1 (1.1 equiv), and pyridine (2.2 equiv) in MTBE (0.1 M), then Michael acceptor (0.50 mmol, 1.0 equiv), NaOAc (2.2 equiv), TMG (1.0 equiv), and 5 (1 mol%) in MTBE/DMA (1:2, 0.033 M). Yields are isolated. See Supporting Information for full experimental details. [b] With NHC-2. [c] Condensation in DCM, reverse addition. [d] Between 1:1 and 2:1 d.r. [e] With 20 equiv. D₂O. [f] With NHC-3 in PhCF₃, –20°C to 0°C for 2 h; [Ir(F(Me)ppy)₂(dtbbpy)](PF₆) instead of 5. [g] With DMSO instead of DMA. [h] With quinuclidine instead of NaOAc. [i] Irradiation for 4 h.
of quaternized products were prepared from the correspond-
ing cyclic and acyclic tertiary alcohols in near-quantitative
yields (23–27).

We then turned our attention to the scope of the
Michael acceptor. Acrylates containing reactive functional
groups, such as primary halides, epoxides, and terminal
alkynes, were well-tolerated under these reaction conditions
(29–32). Furthermore, amino acid derivatives and α-alkyl
acrylates were viable substrates (33 and 34). For less-
electrophilic acrylamides (35–37), we observed that tertiary,
alcohol-containing secondary, and primary amides were
competent. Unprotected carboxylate, nitrile, sulfone, boron-
ate, styrenyl, and phosphonate acceptors were also found
to be excellent reaction partners (38–43). Moreover, steri-
cally hindered bicyclic systems (44), β-substituted malonates
(45), and cyclic ketones (46) underwent efficient fragment
coupling under these conditions.

To demonstrate the applicability of this deoxygenative
fragment-coupling protocol in late-stage settings, we sought
to derivatize a wide variety of structurally complex archi-
tectures, such as biomolecules and pharmaceutical agents (Table 2). We found that mannofuranose and glucopyranose
underwent deoxyalkylation at the anomeric position to
provide the corresponding adducts in excellent yields (47
and 48). The unactivated secondary alcohol in glucofuranose
(49), as well the primary alcohols in fructopyranose (50) and
ribonic acid (51), served as competent vectors for fragment
coupling. In addition, the tertiary amine-containing phar-
rnaceutical agents dasatinib and ranolazine could be success-
fully subjected to our optimized conditions (52 and 53),
illustrating the compatibility of NHC-mediated deoxyna-
tion with oxidizable functionality in photoredox catalysis.
Ethacrynic acid (54), ibrutinib (55), and axitinib (56) were
efficiently employed as alkene acceptors, demonstrating
tolerance of free carboxylic acid, aryl chloride, aniline, and
thioether moieties. Finally, we sought to showcase the
compatibility of our protocol with subsequent metallopho-
toredox reactions in an operationally facile, three-compo-
nent iterative coupling. Following 1,4-conjugate alkylation,
we were able to rapidly access telescoped products in a one-
pot fashion by directly introducing the additional reaction
components needed for either cross-electrophile coupling[32]
(57) or deoxygenative arylation[21a] (58).

In summary, we describe a general, direct deoxygenative
hydroalkylation of many classes of electrophilic olefins with
primary, secondary, and tertiary alcohols through the
application of a recently developed NHC-based activator.
The protocol tolerates traditionally reactive sites, such as
primary halides, epoxides, free carboxylic acids, and easily
oxidizable tertiary amines, highlighting the mild nature of
this approach. The late-stage alkylation of complex saccha-
rides and pharmaceuticals further showcases the applicabil-

Table 2: Late-stage functionalization and synthetic applications.[4]

<table>
<thead>
<tr>
<th>Biomolecules</th>
<th>Pharmaceutical Agents</th>
<th>Iterative Photoredox Functionalizations</th>
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</thead>
<tbody>
<tr>
<td><img src="image1" alt="Mannofuranose" /></td>
<td><img src="image2" alt="Dasatinib" /></td>
<td><img src="image3" alt="Deoxygenative Giese/Cross-electrophile Coupling" /></td>
</tr>
<tr>
<td><img src="image4" alt="Glucopyranose" /></td>
<td><img src="image5" alt="Ranolazine" /></td>
<td><img src="image6" alt="One-pot sequence" /></td>
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<tr>
<td><img src="image7" alt="Fructopyranose" /></td>
<td><img src="image8" alt="Ibrutinib" /></td>
<td><img src="image9" alt="Telescopic protocol for rapid access to sp³-rich complexity" /></td>
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<tr>
<td><img src="image10" alt="Ribonic acid" /></td>
<td><img src="image11" alt="Axitinib" /></td>
<td><img src="image12" alt="Deoxygenative Giese/Oxidation Arylation" /></td>
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[a] Isolated yields. See Supporting Information for full experimental details.

ity of our deoxygenative conjugate addition in densely functionalized molecular contexts.

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Conflict of Interest

D.W.C.M. declares a competing financial interest with John F. Hoskin for helpful discussions.

Data Availability Statement

The data that support the findings of this study are available in the Supporting Information of this article.

Keywords: Alcohols · Conjugate Addition · Deoxygenation · Photoreactor

References

[13] Reaxys search (March 2022) of alkyl alcohol fragments with pharmacological data (1,085,251).


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Alcohols are among the most commercially accessible alkyl fragments, yet their direct use in C(sp^3)-based fragment couplings remains underdeveloped. In this report, a mild strategy for the in situ activation of alcohols by benzoazolium salts is applied to deoxygenative conjugate alkylation for a broad range of alcohol and Michael acceptor substrates, including structurally diverse drugs, natural products, and biomolecules.