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Letters

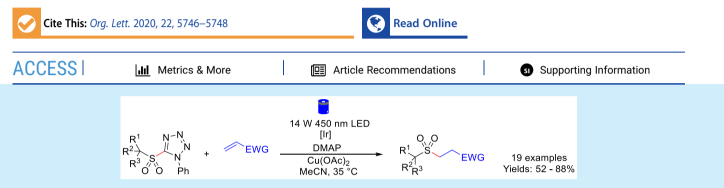
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Letter

Photoredox Generation of Sulfonyl Radicals and Coupling with **Electron Deficient Olefins**

Yiding Chen, Nicole McNamara, Oliver May, Thanigaimalai Pillaiyar, David C. Blakemore, and Steven V. Lev*



ABSTRACT: Various sulfone tetrazoles were activated via iridium photoredox catalysis in the presence of DMAP to give dialkyl sulfones. The presumed sulfone radical intermediates were trapped by a range of electron-deficient olefins in generally good to excellent yields.

ompared to carbon-carbon bond formation using photocatalytic methods,¹ carbon-sulfur coupling processes are less well-known² but are growing in popularity owing to their presence in pharmaceutical and agrochemical agents. Notable examples include the photoredox activation of sulfonyl chlorides⁴ and derivatives,⁵ aryl sulfinates,⁶ or sulfinic acids.⁷ Various other sulfinates have also been used as radical precursors driving photoredox catalytic events. Recently, Gouverneur et al. developed a silyl-mediated sulfonamide and sulfone preparation from sulfonyl chloride precursors using photoredox methods.⁸

Despite these studies, access to and applications of sulfonyl radicals in cross-coupling reactions are rare.⁹ Here, we report an approach that utilizes photoredox activation of sulfonesubstituted tetrazoles for the generation of sulfonyl radicals that are subsequently intercepted and trapped by electrondeficient olefins. Previously, sulfone-substituted tetrazoles have been featured most notably as partners in the Julia/Kocienski olefination process,¹⁰ while recently they were used in nickelcatalyzed cross-coupling with organozinc reagents via reductive desulfonylation through a single-electron transfer mechanism.¹¹ Interestingly in a preliminary experiment we found the sulfone moiety is retained in the product where sulfone-substituted Nphenyl tetrazole (1a) was subjected to an iridium catalyst system with blue LED irradiation using ethyl acrylate (2a) as a radical trap to give compound 3a in modest yield (Scheme 1).¹²

This reaction was quickly optimized which established $(Ir[dF(CF_3)ppy]_2(dtbpy))PF_6$ as the best photocatalyst, 4-(dimethylamino)pyridine (DMAP) as an essential component and $Cu(OAc)_2$ was added as an oxidant, with acetonitrile solvent and 14 W 420 nm blue LED light source (Table 1, entry 1). Other photocatalysts such as $Ru(bpy)_3Cl_2$ were ineffective (entry 2). Lewis acid catalyst $Sc(OTf)_3$ did not offer any useful Scheme 1

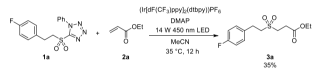


Table 1. Reaction Optimization^a

F	$\begin{array}{c} & (Ir[dF(CF_3)ppy]_2(dtbpy))PF_6 \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $	O O S Ja
entry	difference from the standard conditions	yield ^b (%)
1	none	82 $(80)^c$
2	Ru(bpy) ₃ Cl ₂ instead of [Ir]	0
3	$Sc(OTf)_3$ instead of $Cu(OAc)_2$	38
4	0.2 equiv of quinuclidine	30
5	2.0 equiv of ethyl acrylate	25
6	MeOH/MeCN 1:9 as solvent	80
7	without photocatalyst	3
8	without blue light	0
9	without Cu(OAc) ₂	35
10	without DMAP	0

^aReaction conditions: 0.1 mmol, 1.0 equiv of sulfonyl tetrazole, 5.0 equiv of ethyl acrylate, 2 mol %of photocatalyst, 20 mol % of Cu(OAc)₂, 1.0 equiv of DMAP, and 1 mL of MeCN. ^bNMR yield with 1,3,5-trimethoxybenzene as an internal standard. ^cIsolated yield.

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improvements (entry 3). Changing the base additive to quinuclidine or reducing the equivalence of acrylate also led to a reduced yield (entries 4 and 5). On the other hand, the use of a solvent mixture of 1:9 methanol/acetonitrile restored a comparable yield of 80% for compound **3a** (entry 6). In the absence of either photocatalyst or blue light irradiation, only trace amounts of the desired product were detected (entries 7 and 8). Addition of $Cu(OAc)_2$ improved the yield in all cases. A base additive also proved to be crucial to the success of the reaction; without an equivalent of DMAP, no conversion of sulfonyl tetrazole starting material was observed (entry 10).

To further explore the potential of this reaction, a small range of olefinic acceptors (2) as coupling reagents were studied (Figure 1). Benzyl acrylate and *tert*-butyl acrylate both gave the

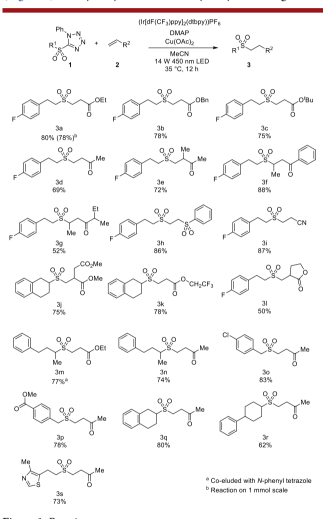


Figure 1. Reaction scope.

corresponding sulfone (**3b** and **3c**) in 88% and 75% yield, respectively. Vinyl ketone derivatives also delivered satisfying results (**3d**-**g**), with examples of both terminal (**2d** and **2e**) and internal alkenes (**2f** and **2g**). Excellent yields were achieved with vinyl phenyl sulfone as well, with 86% yield of the bis-sulfone (**3h**) (as shown by X-ray crystallographic studies, see Supporting Information). Likewise, reaction with acrylonitrile gave the corresponding product (**3i**) in 87% yield. Other electron deficient olefins were also able to give the targeted sulfone bearing various functional groups in good yields, such as bis-acetate (**3j**), trifluoroethyl (**3k**) and lactone (**31**). Regarding variations in the sulfone coupling partner, several sulfonyl

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tetrazoles were prepared and subjected to the optimized conditions. In addition to linear sulfonyl tetrazole 1a, branched tetrazole (1b) was also compatible, giving 77% of the desired 3m and 74% of 3n. Benzylic sulfones were prepared successfully under the photoredox condition, as demonstrated with examples 3o and 3p. Cyclic branched sulfonyl tetrazoles 1q and 1r were also tolerated giving sulfone (3q and 3r) smoothly. Finally, heteroaromatic sulfone tetrazole (1s) delivered product 3s in 73% yield.

In the absence of copper, the reaction proceeded albeit with a 35% yield (Table 1, entry 9). On the other hand, it was found essential to have a stoichiometric amount of DMAP present to ensure high yields (Table 1, entry 10). A proposed mechanism to account for these requirements is therefore shown in Figure 2. The Ir(III) catalyst is first excited to a long-lifetime excited

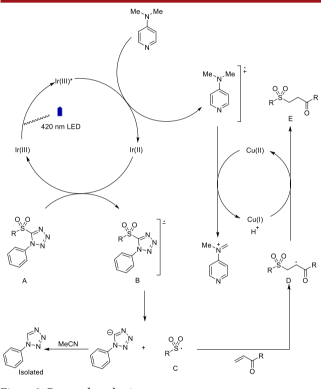


Figure 2. Proposed mechanism.

state Ir(III)* when exposed to blue light.¹³ Following this, DMAP undergoes a single electron oxidation process, resulting in a DMAP radical cation and the reduced Ir(II) species $(E_{1/2})$ = 1.21 V vs SCE).¹⁴ The radical cation could then be quenched by a Cu(II) species to an iminium cation, which we believe was lost due to workup by absorption on silica gel chromatography.¹⁵ In the reduction step, sulfone tetrazole A ($E_{1/2}^{\text{Red}}$ = -1.31 V vs SCE, see Supporting Information) is reduced by Ir(II) complex ($E_{1/2}^{\text{Red}} = -1.37$ V vs SCE) via single electron reduction giving a radical anion **B**, where the C-S bond breaks to provide the sulfone radical C and N-phenyl tetrazole anion. A similar photoinduced bond-breaking process was noted by both the Baran group¹¹ and Kamijo et al. respectively.¹⁶ The Nphenyl tetrazole anion is neutralized and the sulfone radical is trapped by olefinic acceptors to form radical D, which is quenched by the previously generated Cu(I) complex to give the corresponding anion and neutralized to the final product sulfone E. In many cases, the copper catalyst at the end of the reaction was deposited as a Cu(0) mirror on the surface of the

flask, thus suggesting it plays a role as an oxidant in these reactions. The possibility also could not be ruled out that the copper species, namely Cu(II) and Cu(I) complexes,¹⁷ were involved in the initial oxidation process of DMAP.¹⁸

In summary, we have demonstrated that sulfone-substituted *N*-phenyltetrazoles undergo efficient photoredox coupling with acrylates and related electron-withdrawing olefinic acceptors to give coupled products retaining the sulfone moiety, suggesting the intermediacy of sulfonyl radicals. Reaction yields are generally very good and occur with high substrate tolerance of functionality. The products of these reactions could find useful applications in medicinal chemistry programs¹⁹ or as precursors in further Ramberg–Bäcklund reactions, for example.

ASSOCIATED CONTENT

3 Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.orglett.0c01730.

Details of experimental procedure, compound characterization data, and NMR spectra (PDF)

Accession Codes

CCDC 1998286 contains the supplementary crystallographic data for this paper. These data can be obtained free of charge via www.ccdc.cam.ac.uk/data_request/cif, or by emailing data_request@ccdc.cam.ac.uk, or by contacting The Cambridge Crystallographic Data Centre, 12 Union Road, Cambridge CB2 1EZ, UK; fax: +44 1223 336033. Additional data related to this publication is available at the University of Cambridge Institutional Data Repository 10.17863/CAM.51612.

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Notes

The authors declare the following competing financial interest(s): D.C.B. is an employee and stockholder of Pfizer Inc.

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Figure 1 and the Supporting Information file were replaced on July 15, 2020.