

HHS Public Access

Author manuscript

JAm Chem Soc. Author manuscript; available in PMC 2023 November 27.

Published in final edited form as:

J Am Chem Soc. 2023 September 27; 145(38): 20767–20774. doi:10.1021/jacs.3c08216.

Photoredox Catalysis-Enabled Sulfination of Alcohols and Bromides

William P. Carson II,

Merck Center for Catalysis at Princeton University, Princeton, New Jersey 08544, United States

Patrick J. Sarver,

Merck Center for Catalysis at Princeton University, Princeton, New Jersey 08544, United States;

Noelle S. Goudy,

Merck Center for Catalysis at Princeton University, Princeton, New Jersey 08544, United States;

David W. C. MacMillan

Merck Center for Catalysis at Princeton University, Princeton, New Jersey 08544, United States;

Abstract

Sulfinates are important lynchpin intermediates in pharmaceutical production; however, their synthesis via photoredox catalysis is challenging because of their facile oxidation. We herein disclose a photocatalytic strategy for the direct conversion of alcohols and alkyl bromides into alkyl sulfinates. These transformations are enabled by the utilization of easily oxidized radical precursors—namely, alcohol *N*-heterocyclic carbene adducts and *N*-adamantyl aminosupersilane —that facilitate efficient synthesis of the oxidatively labile sulfinate products. A broad range of functional groups are amenable to the reported transformations, providing rapid access to sulfonamides, sulfonyl halides, sulfones, and sulfonic acids. The utility of these methods is further demonstrated via the late-stage diversification of natural products and drugs into pharmaceutically relevant sulfonamides and "clickable" sulfonyl fluorides. In summary, this work illustrates the potential of novel radical precursors to expand the breadth of photoredox transformations.

Organosulfur compounds are ubiquitous in agrochemicals,¹ materials,² fine chemicals, and pharmaceuticals.³ Indeed, sulfur is more prevalent in approved drugs than both fluorine and phosphorus.⁴ In drug discovery, sulfur(VI) derivatives, such as sulfonic acids, sulfonamides, and sulfones, are of high value because they are often utilized as bioisosteres for carboxylic acids, amides, and esters.^{5–7} Given the diverse heteroatom connectivity that sulfonyl-containing functional groups can adopt, the accession of desirable organosulfur products generally requires step-intensive *de novo* synthesis. Recently, sulfinates (R–SO₂⁻) have emerged as useful lynchpin intermediates that can access a wide variety of important sulfur compounds.⁸ As such, new methods for the synthesis of sulfinates are coveted by numerous chemical industries.

Complete contact information is available at: https://pubs.acs.org/10.1021/jacs.3c08216

The authors declare no competing financial interest.

Corresponding Author: David W. C. MacMillan – Merck Center for Catalysis at Princeton University, Princeton, New Jersey 08544, United States; dmacmill@princeton.edu.

Despite the value of sulfinates, their synthesis via a redox manifold remains challenging (Figure 1). Their exceedingly low oxidation potential $(E_{pa}[R-SO_2^{-}/R-SO_2^{\bullet}] = +0.5 \text{ V}$ vs SCE)9 renders sulfinate oxidation a facile process, a property that has been leveraged for the generation of sulfonyl radicals^{10,11} and aliphatic radicals through subsequent extrusion of SO2.12 Given the sulfinate's ease of oxidation, only a handful of approaches have been reported for the reverse transformation, namely, the construction of alkyl sulfinates from radicals. To avoid sulfinate oxidation, these transformations employ netreductive conditions,^{13–15} proton-coupled electron transfer (PCET),¹⁶ or hydrogen-atom transfer (HAT).^{17,18} However, these approaches limit the functional groups that can be employed in sulfinate synthesis. To this point, we became interested in oxidative radical generation modes other than HAT that might enable the direct conversion of abundant functionality to alkyl sulfinates. This would allow for a site-specific, redox-neutral means to access a novel sulfur-based chemical space, thereby affording a range of valuable products while also avoiding intractable mixtures of undesired isomers. We considered established oxidative radical generation methods that might facilitate this transformation. However, many conventional methods for oxidative radical generation, such as carboxylate or oxalate oxidation followed by CO_2 extrusion^{19,20} ($E_{pa}[R-CO_2^-/R-CO_2^\bullet]$ and $E_{pa}[R-CO_2^\bullet]$ $C_2O_4^{-}/R-C_2O_4^{\bullet}$] = +1.2 V vs SCE)²¹ or oxidation of supersilanol (SiOH) followed by radical Brook rearrangement and halide abstraction $(E_{pa}[SiOH/SiO^{\bullet}] = +1.54 \text{ V vs}$ SCE),²² require single-electron transfers with activated substrates that are themselves more thermodynamically challenging to oxidize than alkyl sulfinates.

To overcome this issue, we envisioned developing a photoredox-neutral synthesis of alkyl sulfinates that features a mild radical generation mode from abundant functional groups to facilitate activation of the substrate and minimize competing oxidation of the sulfinate product. Alcohols are the most prevalent native functional group, with over 61% of natural products containing at least one hydroxy group.²³ Recently, our group disclosed a method for the radical deoxygenative arylation of alcohols,²⁴ which features the *N*-heterocyclic carbene-alcohol adduct (NHC-OR), an activated alcohol species that is formed under mild conditions without purification. Notably, this activated alcohol has an oxidation potential significantly lower than other oxidative methods for generating alkyl radicals from alcohols (E_{pa} [NHC-OR/NHCOR^{+•}] = +0.9 V vs SCE). Additionally, Stern-Volmer quenching studies reveal that the NHC-alcohol adduct significantly outcompetes zinc and sodium sulfinates, as well as cesium oxalates, in photocatalyst quenching (Scheme 1, top). For this reason, we hypothesized that this NHC-alcohol adduct, in conjunction with a suitable SO₂ surrogate and photocatalyst, could provide a broadly applicable method to convert alcohols to their corresponding sulfinates—an elusive reaction to date.

In considering additional functional handles that might be targeted for radical sulfination, we became interested in alkyl bromides. In particular, we were intrigued by the recently reported *N*-adamantyl aminosupersilane reagent (Si–NHAd), which was used in the development of a broadly applicable cross-electrophile coupling of unactivated chlorides.²⁵ Though the initial report of this reagent emphasized the effect of the nitrogen atom's π -donation to the silyl radical, thereby generating a more nucleophilic species capable of performing challenging halide abstractions, cyclic voltammetry studies also showed that this reagent is oxidized at much lower potentials (E_{pa} [Si–NHAd/Si-NHAd^{+•}] = +0.75 V vs SCE)

than related silyl radical precursors. Moreover, Stern–Volmer quenching studies showed that this reagent outcompetes supersilanol and sodium sulfinate in photocatalyst quenching (Scheme 1, bottom). We, thus, postulated that this activation mode would be well suited for the direct conversion of alkyl bromides to alkyl sulfinates, a transformation that generally relies on either sensitive organometallic reagents or lengthy synthetic sequences.^{12,26,27} We hypothesized that these radical generation strategies would enable the functionalization of highly abundant chemical feedstocks—alcohols and bromides—to valuable organosulfur products. Moreover, we believe that the envisioned transformations would highlight the value of developing reagents that afford radicals via mild electron transfer, thus, expanding the range of products accessible by photoredox catalysis to include even those that are themselves susceptible to oxidation or reduction.

The proposed reaction mechanisms for both the debrominative and deoxygenative sulfination of bromides and alcohols are included in the Supporting Information. In the alcohol sulfination reaction, the NHC-alcohol adduct is oxidized by an excited Ir(III) photocatalyst, {Ir[dF(CF₃)ppy]₂ (dtbbpy)}-PF₆ ($E^{III*/II} = +1.21$ V vs SCE in MeCN),²⁸ and deprotonated to arrive at an NHC radical, which, upon β -scission, furnishes the alkyl radical that is captured by SO₂ to form the alkyl sulfonyl radical. In the bromide reaction, an excited Ir(III) photocatalyst {Ir[dF(CF₃)ppy]₂ (5,5'-dCF₃bpy)}PF₆ ($E^{III*/II} = +1.68$ V vs SCE in MeCN)²⁹ oxidizes the aminosupersilane via single-electron transfer (SET). The silyl-centered radical formed after radical *aza*-Brook rearrangement^{30–32} abstracts a bromine atom from the alkyl bromide to generate an alkyl radical, which is captured by SO₂ to form the alkyl radical, which is captured by SO₂ to form the alkyl sulfonyl radical svia SET (E_{pa} [R-SO₂⁻/R-SO₂[•]] \approx 0.46 V in MeCN vs SCE),⁹ thereby generating the alkyl sulfinate product.

Optimization of key reaction parameters on a model alcohol substrate furnished the desired sulfinate in excellent isolated yield (see the Supporting Information). Notably, attempts to identify conditions to effect the same transformation employing independently synthesized cesium oxalate afforded no product, which is consistent with the hypothesized importance of readily oxidized radical precursors. With the optimized conditions in hand, we next evaluated the scope for the deoxysulfination of alcohols (Table 1). Following the generation of sulfinate, Selectfluor was added to the reaction vial to provide a convenient synthesis of sulfonyl fluorides. Sulfonyl fluorides are privileged motifs in organic chemistry because they are known to engage in sulfur(VI)-fluoride exchange (SufFEx) click chemistry, which has growing applications in drug discovery, bioconjugation, and materials science.^{33–41} Concerning the scope of this reaction, primary alcohols bearing saturated heterocyclic scaffolds ranging from four- to six-membered rings were converted to their sulfonyl fluoride analogues in good yields (174). Notably, unprotected phenols (5, 50% yield), as well as aryl bromides (6, 59% yield), were well tolerated, which offers the opportunity for further diversification. Secondary alcohols were also productive substrates. Saturated heterocyclic scaffolds, including pyrrolidines, piperidines, azepane, and tetrahydrofuran cores, were transformed to the corresponding sulfonyl fluorides in good to great yields (7 ± 12) . Additionally, spirocyclic motifs are amenable to the reaction conditions (13 and

14). This methodology was also extended to an acyclic framework, which generated 15 in a good yield (67% yield). Gratifyingly, this methodology allows for the facile conversion of tertiary alcohols to their highly elusive tertiary sulfonyl fluorides in fair to great yields (16–20); fewer than 60 examples of this motif have been reported in the literature to date. In summary, the ubiquitous alcohol functional handle can now be transformed in a single step to the corresponding sulfinate; facile one-pot fluorination provides accelerated access to the highly privileged alkyl sulfonyl fluoride motif, which can engage in important "click" functionalizations.

We next evaluated the scope of the debrominative sulfination (Table 2). Although the sulfinate can be isolated directly (see the Supporting Information), to demonstrate the value of the reaction in the synthesis of pharmaceutically important products, the alkyl sulfinates were converted in one pot to the primary sulfonamide (R-SO₂NH₂) via the addition of aqueous hydroxylamine-O-sulfonic acid (HOSA) after irradiation.⁴² Sulfonamides are widely found in pharmaceuticals and comprise 8% of the top 200 bestselling drugs in 2018.⁴³ Concerning primary bromides, the reaction tolerated phthalimide (**21**, 50% yield) and dihydroquinalinone (22, 55% yield) scaffolds. A primary alkyl bromide with β -amine functionality was converted to its sulfonamide in excellent yield (23, 92% yield). Pyridines are also tolerated under the reaction conditions to yield the corresponding sulfonamide in quantitative yield (24, 99% yield). Moreover, a modified amino acid can be converted to the sulfonamide with good efficiency and complete retention of enantiopurity (25, 56% yield, >99% ee). With respect to secondary alkyl bromides, four-, five-, and six-membered saturated heterocycles were transformed to the target sulfonamides in good to great yields (26∓30). Notably, alcohol-containing alkyl bromides can be converted to their primary sulfonamides in excellent yields and high diastereomeric ratios, thereby providing access to useful intermediates for further deoxygenative diversification (**31**, 81% yield, 13:1 dr). A spirocyclic alkyl bromide was functionalized with great efficiency (32, 79% yield). Despite the use of a highly oxidizing photocatalyst, an alkyl bromide containing a readily oxidizable tertiary amine afforded the desired product in a fair yield (33, 40% yield), further illustrating the value of employing easily oxidized radical precursors. Pyridinecontaining secondary alcohols are also amendable to the reaction conditions (34, 83%) yield). This methodology additionally enables the efficient conversion of a range of tertiary alkyl bromides to sterically hindered primary sulfonamides (35-38), which are difficult to synthesize via conventional transition metal catalysis or closedshell reaction strategies. Lastly, the privileged medicinal scaffold bicyclo[1.1.1]pentane was converted to a previously inaccessible sulfonamide in synthetically useful yields (39, 15% yield).

Having evaluated the scope of these methods, we next sought to demonstrate their application to the late-stage diversification of bioactive and biologically relevant molecules (Table 3). Under the reaction conditions, (–)-menthol and estradiol benzoate were directly converted to sulfonamide analogues (**40** and **41**, 48% and 54% yield). Similarly, analogues of oxaprozin, indomethacin, and nateglinide were transformed to their sulfonamide congeners in one sequence with this novel methodology (**42**, **43**, and **44**). Considering the benefits of SufFEx, a commercially available, terminal-alkynecontaining PEG-3 alcohol was converted to the sulfonyl fluoride, which allowed for the installation of orthogonal click-

chemistry handles for rapid incorporation into complex biological systems (**45**, 42% yield). Pleasingly, ticagrelor acetonide, notably bearing a thioether, can be divergently converted to either its methyl or benzyl sulfone under this methodology (**46** and **47**, 50% and 50% yield).

To further illustrate the utility of these methods, a variety of sulfur(VI) products were generated beyond the sulfonyl fluoride and the primary sulfonamide (Table 3). Because of the versatile nature of the sulfinate, a host of electrophiles could be intercepted to expediently generate a diverse library of sulfur(VI)-containing molecules. Starting from a pyridine-containing secondary alkyl bromide, it was possible to generate a sulfonic acid (**48**, 90% yield) and two alkyl sulfones (**49** and **50**, 84% and 74% yield) with excellent efficiency. Using an azaspirocylic alcohol, an allyl sulfone (**51**, 58% yield) and an ester-containing β -keto sulfone (**52**, 66% yield) were constructed in good yield. Excitingly, tertiary sulfonamides can be produced from the alcohol with an operationally simple workup of the sulfonyl fluoride followed by treatment with nucleophile and a Lewis acid (**53**, 51% yield);⁴⁴ thus, this procedure allows for the rapid conversion of alcohols to medicinally relevant substituted sulfonamides.⁴⁵

In conclusion, general methods for debrominative and deoxygenative sulfination have been realized through photoredox catalysis. Despite proceeding via an easily oxidizable sulfinate intermediate, these transformations can provide excellent yields when employing readily oxidized NHC-alcohol adduct and aminosupersilane activation modes. The developed methods are amenable to a wide range of functional groups and allow for the rapid generation of a host of biologically relevant sulfur(VI) analogues, many of which are highly coveted across numerous chemical enterprises. Beyond the inherent value in generating important products, these transformations clearly illustrate the potential for photoredox catalysis to provide efficient access to products that are, themselves, prone to undergo single-electron chemistry, thereby further expanding the scope of this enabling catalytic paradigm.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

ACKNOWLEDGMENTS

The authors are grateful for financial support provided by the National Institute of General Medical Sciences (NIGMS); the NIH (under Award R35GM134897); the Princeton Catalysis Initiative; and kind gifts from Merck, Janssen, BMS, Genentech, Celgene, and Pfizer. W.P.C. II thanks the National Science Foundation for a graduate fellowship (DGE-2039656). P.J.S. thanks Bristol-Myers Squibb for a graduate fellowship. N.S.G. thanks the Anthony B. Evnin '62 Fund and the Fred Fox '39 Fund of Princeton U. The content is solely the responsibility of the authors and does not necessarily represent the official views of NIGMS. W.P.C. II would also like to thank Noah Bruce Bissonnette for fruitful scientific discussions.

REFERENCES

- (1). Devendar P; Yang GF Sulfur-Containing Agrochemicals. Top. Curr. Chem 2017, 375, 82.
- (2). Guo W; Wang DY; Chen Q; Fu Y Advances of Organosulfur Materials for Rechargeable Metal Batteries. Adv. Sci 2022, 9 (4), 2103989.

- (3). Zhao C; Rakesh KP; Ravidar L; Fang WY; Qin HL Pharmaceutical and Medicinal Significance of Sulfur (S^{VI})-Containing Motifs for Drug Discovery: A Critical Review. Eur. J. Med. Chem 2019, 162, 679–734. [PubMed: 30496988]
- (4). Smith BR; Eastman CM; Njardarson JT Beyond C, H, O, and N! Analysis of the Elemental Composition of U.S. FDA Approved Drug Architectures. J. Med. Chem 2014, 57 (23), 9764– 9773. [PubMed: 25255063]
- (5). Lassalas P; Gay B; Lasfargeas C; James MJ; Tran V; Vijayendran KG; Brunden KR; Kozlowski MC; Thomas CJ; Smith AB; Huryn DM; Ballatore C Structure Property Relationships of Carboxylic Acid Isosteres. J. Med. Chem 2016, 59 (7), 3183–3203. [PubMed: 26967507]
- (6). Kumari S; Carmona AV; Tiwari AK; Trippier PC Amide Bond Bioisosteres: Strategies, Synthesis, and Successes. J. Med. Chem 2020, 63 (21), 12290–12358. [PubMed: 32686940]
- (7). Meanwell NA Synopsis of Some Recent Tactical Application of Bioisosteres in Drug Design. J. Med. Chem 2011, 54 (8), 2529–2591. [PubMed: 21413808]
- (8). Aziz J; Messaoudi S; Alami M; Hamze A Sulfinate Derivatives: Dual and Versatile Partners in Organic Synthesis. Org. Biomol. Chem 2014, 12 (48), 9743–9759. [PubMed: 25354469]
- (9). Meyer AU; Straková K; Slanina T; König B Eosin Y (EY) Photoredox-Catalyzed Sulfonylation of Alkenes: Scope and Mechanism. Chem.—Eur. J 2016, 22 (25), 8694–8699. [PubMed: 27167454]
- (10). Dong DQ; Han QQ; Yang SH; Song JC; Li N; Wang ZL; Xu XM Recent Progress in Sulfonylation via Radical Reaction with Sodium Sulfinates, Sulfinic Acids, Sulfonyl Chlorides or Sulfonyl Hydrazides. ChemistrySelect 2020, 5 (42), 13103–13134.
- (11). Aziz J; Hamze A An Update on the Use of Sulfinate Derivatives as Versatile Coupling Partners in Organic Chemistry. Org. Biomol. Chem 2020, 18 (45), 9136–9159. [PubMed: 33006352]
- (12). Reddy RJ; Kumari AH Synthesis and Applications of Sodium Sulfinates (RSO₂Na): A Powerful Building Block for the Synthesis of Organosulfur Compounds. RSC Adv. 2021, 11 (16), 9130– 9221. [PubMed: 35423435]
- (13). Andrews JA; Pantaine LRE; Palmer CF; Poole DL; Willis MC Sulfinates from Amines: A Radical Approach to Alkyl Sulfonyl Derivatives via Donor-Acceptor Activation of Pyridinium Salts. Org. Lett 2021, 23 (21), 8488–8493. [PubMed: 34648294]
- (14). Li Y; Wang M; Jiang X Dithionite-Involved Multicomponent Coupling for Alkenyl and Alkyl Tertiary Sulfones. Org. Lett 2021, 23 (12), 4657–4661. [PubMed: 34080861]
- (15). Li Y; Chen S; Wang M; Jiang X Sodium Dithionite-Mediated Decarboxylative Sulfonylation: Facile Access to Tertiary Sulfones. Angew. Chem., Int. Ed 2020, 59 (23), 8907–8911.
- (16). Nguyen VT; Haug GC; Nguyen VD; Vuong NTH; Karki GB; Arman HD; Larionov OV Functional Group Divergence and the Structural Basis of Acridine Photocatalysis Revealed by Direct Decarboxysulfonylation. Chem. Sci 2022, 13 (14), 4170–4179. [PubMed: 35440976]
- (17). Sarver PJ; Bissonnette NB; MacMillan DWC Decatungstate-Catalyzed C(*sp*³)-H Sulfinylation: Rapid Access to Diverse Organosulfur Functionality. J. Am. Chem. Soc 2021, 143 (26), 9737– 9743. [PubMed: 34161084]
- (18). Jin S; Haug GC; Trevino R; Nguyen VD; Arman HD; Larionov OV Photoinduced C(*sp*³)-H Sulfination Empowers the Direct and Chemoselective Introduction of the Sulfonyl Group. Chem. Sci 2021, 12 (41), 13914–13921. [PubMed: 34760178]
- (19). Nawrat CC; Jamison CR; Slutskyy Y; MacMillan DWC; Overman LE Oxalates as Activating Groups for Alcohols in Visible Light Photoredox Catalysis: Formation of Quaternary Centers by Redox-Neutral Fragment Coupling. J. Am. Chem. Soc 2015, 137 (35), 11270–11273. [PubMed: 26322524]
- (20). Chu L; Ohta C; Zuo Z; MacMillan DWC Carboxylic Acids as A Traceless Activation Group for Conjugate Additions: A Three-Step Synthesis of (±)-Pregabalin. J. Am. Chem. Soc 2014, 136 (31), 10886–10889. [PubMed: 25032785]
- (21). Galicia M; González FJ Electrochemical Oxidation of Tetrabutylammonium Salts of Aliphatic Carboxylic Acids in Acetonitrile. J. Electrochem. Soc 2002, 149, 46–50.
- (22). Le C; Chen TQ; Liang T; Zhang P; MacMillan DWC A Radical Approach to the Copper Oxidative Addition Problem: Trifluoromethylation of Bromoarenes. Science 2018, 360, 1010– 1014. [PubMed: 29853683]

- (23). Ertl P; Schuhmann T A Systematic Cheminformatics Analysis of Functional Groups Occurring in Natural Products. J. Nat. Prod 2019, 82 (5), 1258–1263. [PubMed: 30933507]
- (24). Dong Z; MacMillan DWC Metallaphotoredox-Enabled Deoxygenative Arylation of Alcohols. Nature 2021, 598, 451–456. [PubMed: 34464959]
- (25). Sakai HA; Liu W; Le C; MacMillan DWC Cross-Electrophile Coupling of Unactivated Alkyl Chlorides. J. Am. Chem. Soc 2020, 142 (27), 11691–11697. [PubMed: 32564602]
- (26). Knauber T; Chandrasekaran R; Tucker JW; Chen JM; Reese M; Rankic DA; Sach N; Helal C Ru/Ni Dual Catalytic Desulfinative Photoredox Csp²-Csp³ Cross-Coupling of Alkyl Sulfinate Salts and Aryl Halides. Org. Lett 2017, 19 (24), 6566–6569. [PubMed: 29182291]
- (27). Shavnya A; Hesp KD; Tsai AS A Versatile Reagent and Method for Direct Aliphatic Sulfonylation. Adv. Synth. Catal 2018, 360 (9), 1768–1774.
- (28). Lowry MS; Goldsmith JI; Slinker JD; Rohl R; Pascal RA; Malliaras GG; Bernhard S Single-Layer Electroluminescent Devices and Photoinduced Hydrogen Production from an Ionic Iridium(III) Complex. Chem. Mater 2005, 17 (23), 5712–5719.
- (29). Zhu Q; Gentry EC; Knowles RR Catalytic Carbocation Generation Enabled by the Mesolytic Cleavage of Alkoxyamine Radical Cations. Angew. Chem., Int. Ed 2016, 55 (34), 9969–9973.
- (30). Schiesser CH; Styles ML On the Radical Brook and Related Reactions: An *ab initio* Study of Some (1,2)-Silyl, Germyl and Stannyl Translocations. J. Chem. Soc., Perkin Trans. 2 1997, 2 (11), 2335–2340.
- (31). Harris JM; Walton JC; Maillard B; Grelier S; Picard JP Hydrogen Abstraction from Silylamines; an Investigation of the 1,2-Migration of the Trimethylsilyl Group in Aminyl Radicals. J. Chem. Soc., Perkin Trans. 2 1993, 2 (11), 2119–2123.
- (32). Harris JM; MacInnes I; Walton JC; Maillard B 1,2-Migration of the Trimethylsilyl Group in Free Radicals. J. Organomet. Chem 1991, 403 (3), C25–C28.
- (33). Liu Z; Li J; Li S; Li G; Sharpless KB; Wu P SuFEx Click Chemistry Enabled Late-Stage Drug Functionalization. J. Am. Chem. Soc 2018, 140 (8), 2919–2925. [PubMed: 29451783]
- (34). Smedley CJ; Homer JA; Gialelis TL; Barrow AS; Koelln RA; Moses JE Accelerated SuFEx Click Chemistry For Modular Synthesis. Angew. Chem., Int. Ed 2022, 61 (4), No. e202112375.
- (35). Zheng Q; Woehl JL; Kitamura S; Santos-Martins D; Smedley CJ; Li G; Forli S; Moses JE; Wolan DW; Sharpless KB SuFEx-Enabled, Agnostic Discovery of Covalent Inhibitors of Human Neutrophil Elastase. Proc. Natl. Acad. Sci. U. S. A 2019, 116 (38), 18808–18814. [PubMed: 31484779]
- (36). Lou TSB; Willis MC Sulfonyl Fluorides as Targets and Substrates in the Development of New Synthetic Methods. Nat. Rev. Chem 2022, 6 (2), 146–162. [PubMed: 37117299]
- (37). Narayanan A; Jones LH Sulfonyl Fluorides as Privileged Warheads in Chemical Biology. Chem. Sci 2015, 6 (5), 2650–2659. [PubMed: 28706662]
- (38). Jiang X; Hao X; Jing L; Wu G; Kang D; Liu X; Zhan P Recent Applications of Click Chemistry in Drug Discovery. Expert Opin. Drug Discovery 2019, 14 (8), 779–789.
- (39). Geng Z; Shin JJ; Xi Y; Hawker CJ Click Chemistry Strategies for the Accelerated Synthesis of Functional Macro-molecules. J. Polym. Sci 2021, 59 (11), 963–1042.
- (40). Dong J; Krasnova L; Finn MG; Sharpless BK Sulfur(VI) Fluoride Exchange (SuFEx): Another Good Reaction for Click Chemistry. Angew. Chem., Int. Ed 2014, 53 (36), 9430–9448.
- (41). Barrow AS; Smedley CJ; Zheng Q; Li S; Dong J; Moses JE The Growing Applications of SuFEx Click Chemistry. Chem. Soc. Rev 2019, 48 (17), 4731–4758. [PubMed: 31364998]
- (42). Graham SL; Scholz TH The Reaction of Sulfinic Acid Salts with Hydroxylamine-O-sulfonic Acid. A Useful Synthesis of Primary Sulfonamides. Synthesis 1986, 1986 (12), 1031–1032.
- (43). Scott KA; Njardarson JT Analysis of US FDA-Approved Drugs Containing Sulfur Atoms. Top. Curr. Chem 2019, 376 (1), 1–34.
- (44). Mukherjee P; Woroch CP; Cleary L; Rusznak M; Franzese RW; Reese MR; Tucker JW; Humphrey JM; Etuk SM; Kwan SC; am Ende CW; Ball ND Sulfonamide Synthesis via Calcium Triflimide Activation of Sulfonyl Fluorides. Org. Lett 2018, 20 (13), 3943–3947. [PubMed: 29888600]

(45). Apaydın S; Török M Sulfonamide Derivatives as Multi-Target Agents for Complex Diseases. Bioorg. Med. Chem. Lett 2019, 29 (16), 2042–2050. [PubMed: 31272793]

Author Manuscript





Development of a general $C(sp^3)$ -OH and $C(sp^3)$ -Br sulfination.





Scheme 1. Stern–Volmer Quenching Studies^a ^aSee the Supporting Information for complete experimental details.

Table 1.





JAm Chem Soc. Author manuscript; available in PMC 2023 November 27.

additional examples in SI

20, 39% yield

18, 30% yield

Me

17, 77% yield

ocN.

16, 55% yield

Author Manuscript

Author Manuscript

^aAll yields are isolated. Reaction performed with substrate (1.0 equiv, 0.5 mmol), NHC (1.2 equiv), and pyridine (1.2 equiv) in TBME with stirring at room temperature for 30 min. Then, K2S2O5 (2.0 Selectfuor I (2 equiv) or hydroxylamine-O-sulfonic acid (3 equiv); then, it is stirred at room temperature for 16 h. See the Supporting Information for complete experimental details. TBME: tert-buly equiv), {Ir[dF(CF3)ppy]2(dtbbpy)}PF6 (1 mol %), Zn(OAc)2 (4 equiv), TBACI (2 equiv), and water (40 equiv) in DMF/TBME and are irradiated for 4 h with 450 nm LEDs followed by addition of methyl ether.

Author Manuscript

Author Manuscript

Table 2.





examples in SI

additional

Author Manuscript

ript Author Manuscript

equiv) in trifluorotoluene (or acetonitrile) and water and irradiated for 4 h with 450 nm LEDs followed by addition of hydroxylamine-Osulfonic acid (5 equiv) with stirring at room temperature for 16 h. See the Supporting Information for complete experimental details. ^aAll yields are isolated. Reaction performed with substrate (1.0 equiv, 0.5 mmol), Na2S2O5 (3.0 equiv), {Ir[dF(CF3)ppy]2(5,5'-dCF3bpy)}PF6 (1 mol %), aminosupersilane (1.2 equiv), and NaOAc (2

Table 3.

0=/0

43, 59% yield

44, 43% yield

45, 42% yield

47, 50% yield

Me-Me

Sulfination of Natural Product and Pharmaceutical Substrates^a



J Am Chem Soc. Author manuscript; available in PMC 2023 November 27.

53, 51% yield

52, 66% yield

51, 58% yield

50, 74% yield

49, 84% yield

48, 90% yield

then E⁺

Ir NHC SO2

 $^{2}\mathrm{All}$ yields are isolated. See the Supporting Information for complete experimental details. Author Manuscript

Author Manuscript

Author Manuscript

Author Manuscript

JAm Chem Soc. Author manuscript; available in PMC 2023 November 27.

Carson et al.