## ChemComm



### COMMUNICATION

View Article Online



Cite this: Chem. Commun., 2023, **59**. 7767

Received 25th April 2023 Accepted 22nd May 2023

DOI: 10.1039/d3cc02011h

rsc.li/chemcomm

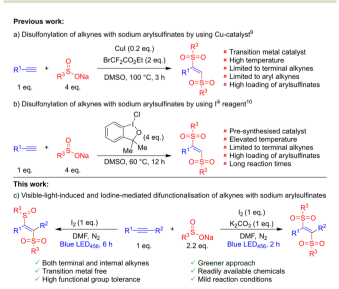
# lodine-mediated photoinduced tuneable disulfonylation and sulfinylsulfonylation of alkynes with sodium arylsulfinates†

Mandapati Bhargava Reddy pab and Eoghan M. McGarrigle \*ab

An efficient transition-metal free iodine-mediated tuneable disulfonvlation and sulfinvlsulfonvlation of alkynes with sodium arvlsulfinates under visible light irradiation has been developed. This photochemical protocol offers broad substrate scope of 1,2bissulfonylethenes with high functional group tolerance and good yields under mild reaction conditions. In addition, it was found that  $\beta$ -sulfinyl alkenylsulfones can be obtained in the absence of base. It is proposed that the reactions proceed via sulfonyl and sulfinyl radicals

Organosulfur compounds are attractive scaffolds with numerous applications in organic chemistry,1 agrochemicals,2 material science,<sup>3</sup> and medicinal chemistry.<sup>4</sup> Among them, vinyl sulfones are an important class of organosulfur molecules as targets and versatile intermediates in organic chemistry.<sup>5</sup> Recently, vinyl sulfones have been used in visible-light mediated reactions as radical acceptors.<sup>6</sup> Due to their importance, there are many synthetic strategies to synthesise vinyl sulfones.7 Radical difunctionalisation of alkynes is one of the most efficient and direct approaches to access functionalised vinylsulfones with high stepand atom-economy.8 In 2020, Ning and Tang independently reported direct disulfonylation of terminal alkynes with sodium arylsulfinates using either copper(1) and bromodifluoroacetate or an iodine(III) reagent, respectively (Scheme 1a and b). 9,10 Despite many advantages, these methods suffer from their scope being limited to terminal alkynes, harsh reaction conditions, use of copper or iodine(III), and high stoichiometric loading of arylsulfinates. To overcome these limitations, the development of a sustainable and simple method for disulfonylation of alkynes with readily available chemicals is highly sought-after.

Visible-light photocatalysis is playing an increasing role in organic synthesis because of demonstrated complex bond constructions under mild reaction conditions and visible light is environmentally benign.11 Recently, visible-light-initiated iodine mediated reactions have become attractive because these reactions avoid external transition-metal based photocatalysts and access the desired products by addition-elimination mechanisms. 12 E.g., Wang demonstrated photochemical iodine-catalysed electrophilic cyclisation reaction of alkynes for oxazole aldehydes. 13 Separately, an environmentally friendly iodine-promoted synthesis of (E)-βiodo vinylsulfones in water was developed by Liu<sup>14</sup> and, recently, Bi reported the synthesis of β-sulfinyl alkenylsulfones by sulfinylsulfone radical additions to unsaturated hydrocarbons. 15 Inspired by these, and related results16 herein we report the iodine-mediated tuneable synthesis of 1,2-bissulfonylethenes and β-sulfinyl alkenylsulfones under transition metal-free, mild photochemical conditions (Scheme 1c).



Scheme 1 Background and context of this work

<sup>&</sup>lt;sup>a</sup> Centre for Synthesis & Chemical Biology, UCD School of Chemistry, University College Dublin, Belfield, Dublin 4, Ireland. E-mail: eoghan.mcgarrigle@ucd.ie

<sup>&</sup>lt;sup>b</sup> A2P CDT in Sustainable Chemistry and BiOrbic Bioeconomy SFI Research Centre, University College Dublin, Belfield, Dublin 4, Ireland

<sup>†</sup> Electronic supplementary information (ESI) available: Detailed experimental procedures, characterisation, X-ray data for 4a and copies of NMR spectra. CCDC 2245556. For ESI and crystallographic data in CIF or other electronic format see DOI: https://doi.org/10.1039/d3cc02011h

Communication ChemComm

Table 1 shows optimisation results using phenylacetylene 1a and sodium p-toluenesulfinate 2a as model substrates for the photochemical difunctionalisation. After screening, it was found that 1 equiv. of I<sub>2</sub> and 1 equiv. of K<sub>2</sub>CO<sub>3</sub> in DMF under a nitrogen atmosphere for 2 h were the best conditions, yielding 3a in 88% (entry 1). We screened different solvents: MeCN was found to be less efficient than DMF (entry 2) and other solvents such as EtOH and H<sub>2</sub>O failed to afford 3a (entries 3 and 4). No significant change in yields was observed on replacing the K<sub>2</sub>CO<sub>3</sub> with Cs<sub>2</sub>CO<sub>3</sub>, but organic bases DIPEA and DBU gave only 15% and 20% yield of 3a, respectively (entries 5-7). To our delight, in the absence of base we observed β-sulfinyl alkenylsulfones 6a in 30% yield (entry 8). Furthermore, increasing the reaction time to 6 h and doubling the dilution of the reaction mixture afforded 6a in 55% yield (entry 9). Decreasing the equivalents of iodine was found to lower the yield (entry 10). Air instead of a nitrogen atmosphere gave only 20% of the desired product 3a (entry 11). No product was observed in the absence of Iodine (entry 12) or blue light (35% of iodovinylsulfone 3a' was obtained, entry 13).

Having found suitable reaction conditions, we examined the generality of this photochemical difunctionalisation reaction (Table 2). Phenylacetylenes bearing electron-donating groups underwent the photochemical difunctionalisation with 2a smoothly, affording 1,2-bissulfonylethenes 3b-3e in 68-84% yield. Phenylacetylenes bearing halogens and stronger electron-withdrawing groups effectively reacted with 2a giving the products 3f-3n in 74-88%. Notably, aromatic heterocyclic pyridine and thiophene-substituted alkynes, and an aliphatic alkynes were also well tolerated and gave the corresponding products 30-3s in good yields.

Table 1 Optimisation of reaction conditions<sup>a</sup>

	SO <sub>2</sub> Na	DMF, N <sub>2</sub> Blue LED <sub>456</sub> , 2 h	SO <sub>2</sub>	Me + S O O S	) +    S	O <sub>2</sub>	s S
1a	2a		3a 🧪	Me 6a	Me	3a'	Me

Entry	Variation from the standard conditions	Yield <sup>b</sup> (%)			
Littiy	variation from the standard conditions	3a	6a	3a′	
1	None	88	0	0	
2	MeCN instead of DMF	75	10	0	
3	EtOH instead of DMF	Traces	0	25	
4	H <sub>2</sub> O instead of DMF	0	0	55	
5	Cs <sub>2</sub> CO <sub>3</sub> instead of K <sub>2</sub> CO <sub>3</sub>	88	0	0	
6	iPr <sub>2</sub> EtN instead of K <sub>2</sub> CO <sub>3</sub>	15	0	22	
7	DBU instead of K <sub>2</sub> CO <sub>3</sub>	20	0	35	
8	Absence of base	10	30	35	
$9^c$	Absence of base, 6 h, dilute	15	55	20	
10	0.5 equiv. of I <sub>2</sub>	66	0	0	
11	Air instead of N <sub>2</sub>	20	0	35	
12	Absence of I <sub>2</sub>	n.r.	n.r.	n.r.	
13	Absence of blue LED	0	0	35	

<sup>&</sup>lt;sup>a</sup> Standard reaction conditions: 1a (0.1 mmol), 2a (0.22 mmol), I<sub>2</sub> (0.1 mmol), and K<sub>2</sub>CO<sub>3</sub> (0.1 mmol) in DMF (1 mL) was irradiated with a blue LED (456 nm, 40 W) under a N<sub>2</sub> atmosphere. b Isolated yields. <sup>c</sup> Reaction mixture was irradiated for 6 h under blue LED and 2 mL DMF. n.r. = no reaction.

Next, we explored the scope of internal alkynes. To our delight, ethyl and methyl 3-phenylpropiolates smoothly reacted with 2a under this protocol and gave alkenes 4a and 4b in 75% and 72% yield, respectively. Ynone 2c was also well tolerated, giving 1,2-bissulfonylethene 4c in moderate yield. Remarkably, prop-1-yn-1-ylbenzene was also reactive under these conditions, giving the target 4d in 48% yield. In contrast, electronically symmetrical diphenylacetylene failed to produce alkene 4e. We extended the substrate scope to the ester derivates of bio-active menthol, borneol and cholesterol; these reacted smoothly affording alkenes 4f-4h in 58-73% yield.

We established the E-geometry from an X-Ray structure of 4a (see ESI†). To the best of our knowledge, this is the first time tetrasubstituted alkenes of this general structure have been reported. Finally, we varied the sulfinate. Aryl sulfinates gave high yields (5a-5d). However, pyrimidine-2-sulfinate failed to give the target 5f. Sodium ethane sulfinate also reacted to give 5e in 53% yield. Overall, our new method gives direct access from alkyne to disulfonylated alkene with excellent control of geometry, and uses milder conditions compared to previous methods. The substrate scope is broader, with amines tolerated, and especially access to tetra-substituted alkenes being noteworthy.

Next, we explored the observation that in the absence of base the major product was β-sulfinyl alkenylsulfone 6a (Table 1, entries 8–9). The scope of this tuneable synthesis of  $\beta$ -sulfinyl alkenylsulfones is shown in Table 3. Various alkynes and sodium arylsulfinates were screened under optimised conditions, \(\beta\)-sulfinyl alkenylsulfones \(\beta a - 6h\) were obtained in moderate-to-good yields. In contrast, phenylacetylenes bearing strong electron-withdrawing groups failed to give targets 6i and 6j; the competing pathway producing bissulfonylethenes dominated (see ESI† for other unsuccessful substrates). Tetrasubstituted 6k was obtained in low yield.

Next the reaction mechanism was investigated (Scheme 2a and b). Addition of the radical scavenger TEMPO stopped the production of 3a and 6a (Scheme 2a), and the tosyl radical-TEMPO adduct was detected (see ESI†). Addition of BHT also lowered the yield of 3a and the tosyl radical-BHT adducts were detected (see ESI†). Thus, both reactions are proposed to proceed via a tosyl radical intermediate. When the disulfonylation reaction mixture was quenched and isolated after 1 h, 55% of 3a' and 20% of 3a were observed (Scheme 2ba). 10 Subjecting 3a' to the disulfonylation conditions gave 3a in 82% yield, suggesting that 3a' may be an intermediate in the synthesis of 1,2-bissulfonylethenes (Scheme 2bb). In the presence of TEMPO 3a' failed to produce 3a (Scheme 2bc), indicating that the conversion of 3a' to 3a proceeds via a radical pathway. When 3a' was subjected to the disulfonylation conditions without I2 the reaction failed to produce 3a (Scheme 2bd), while KI instead of I<sub>2</sub> did give the target 3a in 80% yield (Scheme 2be), suggesting that I2 or iodide was needed for the second sulfonylation step. In contrast, subjecting 3a' to the sulfinylsulfonylation conditions did not produce 6a; implying that 6a is not formed via intermediate 3a'.

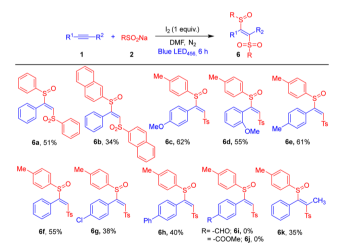
Based on the above experiments and earlier literature, 17 we propose the pathway shown in Scheme 3. Initially, sodium

Table 2 Scope of synthesis of 1,2-bissulfonylethenes<sup>ab</sup>

			R <sup>1</sup>	+ RSO <sub>2</sub> Na	DMF. N <sub>2</sub>	R =S=O 1 P 0=S=O 3-5 R			
Ts	Ts Me Ts	OMe Ts	H <sub>2</sub> N Ts	MeO	Ts	CI Ts	CI	O <sub>2</sub> N	NC Ts
<b>3a</b> , 88%	<b>3b</b> , 84%	<b>3c</b> , 75%	<b>3d</b> , 68%	<b>3e</b> , 79%	<b>3f</b> , 78%	3g, 74%	<b>3h</b> , 86%	3i, 81%	<b>3j</b> , 84%
MeOOC	Ts OHC	Ts	F <sub>3</sub> C Ts	Ph	Ts	S	Me Ts	HO	HO Ts
<b>3k</b> , 89%	. :	31, 88%	3m, 88%	<b>3n</b> , 85%	<b>3o</b> , 78%	<b>3p</b> , 79%	<b>3q</b> , 55%	3r, 48% of bio-active molecules	<b>3s</b> , 59%
4a, 75%	ORTEP struc (CCDC: 2245		Ts O OMe Ts OMe 4b, 72%	Ts 0 4c, 57%	Me	Ts	O <sub>2</sub> S O O	Me Me Me	Me Me Me Me
SO <sub>2</sub>	CI	F	Arylsulfinate	\$0 <sub>2</sub>	Me SO <sub>2</sub>	N SO <sub>2</sub>		Me O <sub>2</sub> S	<b>4g</b> , 73%
O <sub>2</sub> S 5a, 85%	O <sub>2</sub> 5	S CI	O <sub>2</sub> S F	O <sub>2</sub> S 5d, 72%	O <sub>2</sub> S Me <b>5e</b> , 53%	O <sub>2</sub> S N N N N N N N N N N N N N N N N N N N	Me	4h, 58%	$\overline{}$

<sup>a</sup> Reaction conditions: 1a (0.1 mmol), 2a (0.22 mmol), I<sub>2</sub> (0.1 mmol), and K<sub>2</sub>CO<sub>3</sub> (0.1 mmol) in DMF (1 mL) was irradiated with a blue LED (456 nm, 40 W) under a N<sub>2</sub> atmosphere. <sup>b</sup> Isolated yields. <sup>c</sup> Reaction mixture was irradiated for 4 h with a blue LED.

**Table 3** Scope of the synthesis of  $\beta$ -sulfinyl alkenylsulfones<sup>ab</sup>



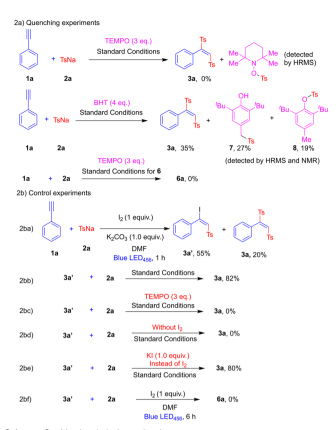
<sup>a</sup> Reaction conditions: 1 (0.1 mmol), 2 (0.22 mmol) and I<sub>2</sub> (0.1 mmol) in DMF (2 mL) was irradiated with a blue LED (456 nm, 40 W) under a N<sub>2</sub> atmosphere. b Isolated yields.

arylsulfinate 2 reacts with I2 to form intermediate A. 18 Irradiation of A generates a sulfonyl radical B, which reacts with alkyne 1 to form a vinylsulfone radical C. Radical C could undergo radical-radical coupling with sulfonyl radical B to give the product 3,10 or it could react with iodine or iodine radical

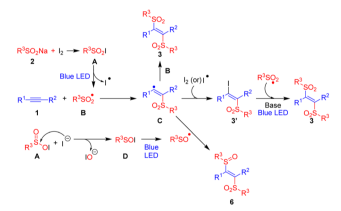
to give intermediate 3' (which was isolated from quenched reactions). 19 Intermediate 3' can react with sulfonyl radical B in the presence of base and blue light to afford final compound 3 (Scheme 2bb). Given that 55% of 3a' was isolated after 1 h of reaction (Scheme 2ba), it seems that this is likely to be the major pathway. The pathway for the formation of sulfinylsulfones 6 is less clear. The simplest explanation is that a sulfinyl radical forms and then follows the pathway proposed by Bi. 15 One possibility is that in the absence of base, intermediate A reacts with iodide to generate intermediate D by elimination of IO<sup>-</sup>.<sup>20</sup> Intermediate **D** could then form a sulfinyl radical on irradiation.<sup>20b</sup> Intermediate **D** or the sulfinyl radical could react with intermediate C to give the sulfinylvinylsulfone 6.

In conclusion, we have demonstrated a sustainable iodinemediated tuneable disulfonylation and sulfinylsulfonylation of alkynes with sodium arylsulfinates. This photochemical difunctionalisation has a broad substrate scope and high functional group tolerance, and mild reaction conditions without transition-metal or external photocatalysts. A plausible mechanistic proposal was supported by control, quenching experiments and UV studies. We anticipate that this methodology will enable further applications of vinylsulfones, especially w.r.t. to the novel tetra-substituted alkene architectures that are accessible as a result of this work.

M. B. R. thanks the Irish Research Council for a Postdoctoral Fellowship (GOIPD/2022/576). We thank Julia Bruno-Colmenárez Communication ChemComm



Scheme 2 Mechanistic investigations



Scheme 3 Plausible mechanism.

of the UCD X-Ray Diffraction Laboratory for the crystal structure of 4a. We thank SFI (18/RI/5702) for MS infrastructure, and the A2P CDT which is supported by SFI and EPSRC Grant No. 18/ EPSRC-CDT/3582 and BiOrbic, the Bioeconomy SFI Research Centre, funded by Ireland's European Structural and Investment Programmes, SFI (16/RC/3889) and the European Regional Development Fund.

### Conflicts of interest

There are no conflicts to declare.

#### Notes and references

- 1 (a) M. Mellah, A. Voituriez and E. Schulz, Chem. Rev., 2007, 107, 5133-5209; (b) T. M. Monos, R. C. McAtee and C. R. J. Stephenson, Science, 2018, 361, 1369-1373; (c) D. Kaiser, I. Klose, R. Oost, J. Neuhaus and N. Maulide, Chem. Rev., 2019, 119, 8701-8780.
- 2 (a) P. Devendar and G.-F. Yang, Top. Curr. Chem., 2017, 82, 35-78; (b) C. Lamberth, H. Walter, F. K. Murphy, L. Quaranta, R. Beaudegnies, S. Trah, A. Jeanguenata and F. Cederbaum, Phosphorus, Sulfur Silicon Relat. Elem., 2015, 190, 1225-1235.
- 3 (a) W. Guo, D.-Y. Wang, Q. Chen and Y. Fu, Adv. Sci., 2022, 9, 2103989; (b) X. Zhang, K. Chen, Z. Sun, G. Hu, R. Xiao, H.-M. Cheng and F. Li, Energy Environ. Sci., 2020, 13, 1076-1095.
- 4 (a) C. Jacob, Nat. Prod. Rep., 2006, 23, 851-863; (b) Y. Shen, C. A. Zificsak, J. E. Shea, X. Lao, O. Bollt, X. Li, J. G. Lisko, J. P. Theroff, C. L. Scaife, M. A. Ator, B. A. Ruggeri, B. D. Dorsey and S. K. Kuwada, J. Med. Chem., 2015, 58, 1140-1158; (c) R. Ahmadi and S. Emami, Eur. J. Med. Chem., 2022, 234, 114255.
- 5 (a) A. Quintard and A. Alexakis, Org. Biomol. Chem., 2011, 9, 1407-1418; (b) A. P. Schaffner, V. Darmency and P. Renaud, Angew. Chem., Int. Ed., 2006, 45, 5847-5849.
- 6 (a) M. Ociepa, J. Turkowska and D. Gryko, ACS Catal., 2018, 8, 11362-11367; (b) Q. Q. Zhou, S. J. S. Düsel, L. Q. Lu, B. König and W. J. Xiao, Chem. Commun., 2019, 55, 107-110; (c) A. Noble and D. W. C. MacMillan, J. Am. Chem. Soc., 2014, 136, 11602-11605.
- 7 (a) D. B. Reddy, N. C. Babu, V. Padmavathi and R. P. Sumathi, Synthesis, 1999, 491-494; (b) T. Kataoka, Y. Banno, S.-I. Watanabe, T. Iwamura and H. Shimizu, Tetrahedron Lett., 1997, 38, 1809–1812; (c) C. Dai, J. Wang, S. Deng, C. Zhou, W. Zhang, Q. Zhu and X. Tang, RSC Adv., 2017, 7, 36112-36116.
- 8 (a) X. Wenjiao, M. Pengju, Z. Yujun, X. Longyi, Q. Shengqi, H. Xuan, Y. Bo, G. Yuan and Z. Junmin, Org. Lett., 2022, 24, 6099-6104; (b) Z. Zhang, Q. Song, C. Feng, Z. Wang, Y. Zhao, W. Ning and Y. Wu, Chem. - Asian J., 2022, 17, e202200299.
- Z. Liu, L. Yang, K. Zhang, W. Chen, T. Yu, L. Wang, W. Gao and B. Tang, Org. Lett., 2020, 22, 2081-2086.
- 10 Y. Wang, K. Tang, Z. Liu and Y. Ning, Chem. Commun., 2020, 56, 13141-13144.
- (a) C. K. Prier, D. A. Rankic and D. W. C. MacMillan, Chem. Rev., 2013, 113, 5322-5363; (b) A. R. Nathan and D. A. Nicewicz, Chem. Rev., 2016, 116, 10075-10116; (c) G. E. M. Crisenza and P. Melchiorre, Nat. Commun., 2020, 11, 803; (d) R. Cannalire, S. Pelliccia, L. Sancineto, E. Novellino, G. C. Tron and M. Giustiniano, Chem. Soc. Rev., 2021, 50, 766-897; (e) V. Srivastava, P. K. Singh and P. P. Singh, J. Photochem. Photobiol., C, 2022, 50, 100488.
- 12 (a) H. Zhang and K. Muñiz, ACS Catal., 2017, 7, 4122-4125; (b) P. Li, J. Zhao, L. Shi, J. Wang, X. Shi and F. Li, Nat. Commun., 2018, 9, 1972; (c) M. Krumb, L. M. Kammer, R. Forster, C. Grundke and T. Opatz, ChemPhotoChem, 2020, 4, 101-104; (d) J. Yang, D. Xie, H. Zhou, S. Chen, C. Huo and Z. Li, Org. Chem. Front., 2018, 5, 1325-1329.
- 13 Y. Liu, B. Wang, X. Qiao, C.-H. Tung and Y. Wang, ACS Catal., 2017, 7, 4093-4099.
- 14 Y. Sun, A. Abdukader, D. Lu, H. Zhang and C. Liu, Green Chem., 2017, 19, 1255-1258.
- 15 Z. Wang, Z. Zhang, W. Zhao, P. Sivaguru, G. Zanoni, Y. Wang, E. A. Anderson and X. Bi, Nat. Commun., 2021, 12, 5244-5255.
- 16 (a) M. B. Reddy and R. Anandhan, Chem. Commun., 2020, 56, 3781-3784; (b) M. B. Reddy, K. Prasanth and R. Anandhan, Org. Lett., 2022, 24, 3674-3679; (c) J. Kumar, A. Ahmad, M. A. Rizvi, M. A. Ganie, C. Khajuria and B. A. Shah, Org. Lett., 2020, 22, 5661; (d) M. Mohana Reddy, L. Jing and W. Jeh-Jeng, Chem. Commun., 2023, DOI: 10.1039/D3CC00842H.
- 17 (a) A. K. Sahoo, A. Dahiya, B. Das, A. Behera and B. K. Patel, J. Org. Chem., 2021, 86, 11968-11986; (b) M. Y. Ansari, N. Kumar and A. Kumar, Org. Lett., 2019, 21, 3931–3936; (c) F. Xiao, S. Chen, J. Tian, H. Huang, Y. Liu and G.-J. Deng, Green Chem., 2016, 18, 1538-1546.
- 18 J. Gao, J. Lai and G. Yuan, RSC Adv., 2015, 5, 66723-66726.
- 19 R. Kumar, V. Dwivedi and M. Sridhar Reddy, Adv. Synth. Catal., 2017, 359, 2847-2856.
- 20 (a) S. Samanta and S. Mondal, Asian J. Org. Chem., 2021, 10, 2503-2520; (b) S. Hazra, M. Deb and A. J. Elias, Green Chem., 2017, 19, 5548-5552; (c) B. Li, J. Wang, G. Tu, G. Ju, K. Zhou and Y. Zhao, Eur. J. Org. Chem., 2023, e202201458; (d) F.-X. Wang and S.-K. Tian, J. Org. Chem., 2015, 80, 12697-12703.