RSC Advances



PAPER

View Article Online



Cite this: RSC Adv., 2024, 14, 831

Photocatalytic intermolecular bromonitroalkylation of styrenes: synthesis of cyclopropylamine derivatives and their evaluation as LSD1 inhibitors†

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Received 16th November 2023 Accepted 16th December 2023

DOI: 10.1039/d3ra07830b

rsc.li/rsc-advances

A mild and efficient method for photoredox-catalyzed bromonitroalkylation of alkenes is described herein. In this reaction, bromonitromethane serves as a source of both nitroalkyl and bromine for direct and regioselective formation of C-Br and C-C bonds from alkenes, and additional cyclization provides C-C bonds to the cyclopropylamine core as an LSD1 inhibitor.

Introduction

Lysine-specific histone demethylase 1A (LSD1, also known as KDM1A and AOF2) has an enzymatic function of removing a methyl group from the methylation site (Lysine 4 and 9) of histone H3.1 Because this protein catalyzes FAD-dependent amine oxidation reactions, the methyl group of H3K4 me2 can be removed along with H3K4 me1 or H3K4 me0.2 LSD1 has a regulatory function through demethylation of non-histone proteins such as P53, E2F1, and HIF1a, which are involved in tumor growth and the cell cycle.3-5 Recently, there has been a report that LSD1 is closely related to cancer. LSD1 is overexpressed during human carcinogenesis and plays an important role in the staging of acute myeloid leukemia (AML) and small-cell lung cancer.4,6,7 Thus, the inhibition of LSD1 has been in the spotlight in the development of anticancer agents. Various types of LDS1 inhibitors have been developed, and clinical studies targeting AML and small-cell lung cancer are in progress.8 In particular, irreversible tranyleypromine (TCP)based inhibitors (1-5) are currently being evaluated in various clinical trials and also being tested in combination with other therapeutic agents for diverse cancers and neurodegenerative diseases (Scheme 1).9

The general synthetic approach for TCP as an LSD1 core structure employs various cyclopropanation strategies:10,11

cyclopropanation of styrene using diazo esters through carbenoids (Scheme 2(a1)),12 dimethylsulfoxonium methylide (Corey-Chaykovsky reagent) generation (Scheme 2(a2)), 13,14 and Wadsworth-Emmons reaction with styrene epoxide (Scheme 2(a3)).15-17 These protocols provide a predominant trans-adduct, and a subsequent Curtius rearrangement produces the cyclopropylamine. A recent addition to these methods is the Suzuki-Miyaura cross-coupling reaction of cyclopropylamine boronate (Scheme 2(a4)). 18 These protocols generally require 4-5-step sequences from their starting materials: ester to cyclopropylamine functionality (Scheme 2(a2): 4 steps) or epoxide from alkene to cyclopropylamine functionality (Scheme 2(a3): 5 steps).

Our synthetic scheme utilizes bromonitromethane, which serves as a Br and an alkyl radical source and as a carbenoid

Scheme 1 Known LSD1 inhibitors.

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[†] Electronic supplementary information (ESI) available. DOI: https://doi.org/10.1039/d3ra07830b

a. Previously reported synthetic route to LSD1 Inhibior 1. Cyclopropanation Hvdrolysis Carbenoid Corev Chaykovsky Wadsworth 4. Deprotection **Emmons** . amine protection 2. C-H Borylation 3 Suzuki 4. Deprotection b. Photocatalyzed alkene difunctionalization Ir(ppy)₂(dtbbpy)BArF

c. This work: Photocatalyzed alkene difunctionalization and cyclization Ir-cat nredominant 3-steps

Scheme 2 Previously reported cyclopropane synthesis and photocatalytic approaches for aminocyclopropane.

trans-racemate

cyclopropanation precursor overall. To the best of our knowledge, only two reports exist regarding the addition of α-bromonitroalkanes to alkenes. A study by Ooi in 2020 showed a range of reactions of α-bromonitroalkanes toward styrenes to obtain to either isoxazoline-N-oxide or γ-bromonitroalkane (Scheme 2b).19 Using Ir catalyst tuning, catalyst can control reaction pathway to access two distinct products. Additionally, they proposed nitroxyl radical intermediate III (see Scheme 5) based on the DFT calculation. More recently, the Cu(1)-catalyzed bromonitroalkylation of olefin has been reported (Scheme 2c).²⁰ Reiser and coworkers demonstrated the [Cu(dap)₂]Cl-catalyzed bromonitroalkylation of styrene and additional transformation to obtain nitrocyclopropane and aminocyclopropanes. Additionally, they elucidated the role of Cu catalysis in photoredox chemistry. In this study, we show a photoredox-catalyzed 1,3-difunctionalization of alkene to provide γ-bromonitroalkane adducts using Ir as the photocatalyst. Subsequent base-promoted cyclopropanation followed by reduction afforded aminocyclopropanes in three steps. Next, (sulfon)amidation reactions produced compounds 11 and 12 that share characteristic cyclcopropyl structures with LSD1 inhibitors (Scheme 2c).

Results and discussion

To determine the optimal catalyst, in our screening we utilized 4-bromostyrene (6a) and bromonitromethane (7) as model substrates in the presence of 5 mol% photocatalyst in 1,2 dichloroethane (DCE). A series of photocatalysts were found to afford the desired bromonitroalkylation adduct 8a in low to moderate yields (Table 1, entries 1-5). It was found that fac-Ir(ppy)₃ provided the best yield (Table 1, entry 3). Unlike metal catalysts, organophotocatalysts did not promote the desired transformation (Table 1, entry 6). Other solvents such as CH₃CN and CHCl₃, rather than DCE, led to lower yields of 8a (Table 1, entries 9 and 10), and virtually no reaction was observed when dimethyl formamide (DMF), dimethyl sulfoxide (DMSO), or toluene was used as the solvent (Table 1, entries 11-13).

With the optimized reaction condition, the substrate scope was examined using various styrenes bearing different substituents on the aromatic ring (Scheme 3). The reactions of unsubstituted styrene (8b), 4-F (8c), 4-chloromethyl (8d), and 4-t-butyl-substituted styrene (8e) proceeded smoothly (57%, 53%, 47%, and 47% yields, respectively). However, 4-Ph-substituted styrene afforded a lower yield (26%, 8f) than other para-substituted styrenes. Next, ortho-substituted substrates such as 2-Cl (8g), 2-CF₃ (8h), and 2-Me (8i) were subjected to the optimized reaction condition and provided moderate yields (44%, 32%, and 50%, respectively). The metasubstitution cases also afforded 3-CF₃ (8i) and 3-Me (8k) adducts with 49% and 41% yields, respectively. Finally, 2,6-Clsubstituted styrene (81) gave a yield of 24%, and 3,5-CF₃ styrene (8m) and pentafluoro-substituted styrene (8n) afforded 66% and 36% yields, respectively. All the bromonitroalkylated adducts (8) were then treated with 1,8-

Table 1 Reaction optimization

Entry ^a	Photocatalyst (5 mol%)	Solvent	$Yield^{b}$ (%)
1	Ru(bpy) ₃ Cl ₂ ⋅6H ₂ O	DCE	21
2	$Ru(Phen)_3 PF_6$	DCE	23
3	fac-Ir(ppy) ₃	DCE	47
4	$(Ir[dF(CF_3)ppy]_2(dtbpy))PF_6$	DCE	12
5	[Ir(dtbbpy)(ppy) ₂]PF ₆	DCE	19
6	[Acr ⁺⁻ Mes][ClO ₄ ⁻]	DCE	<5
7	(Ir[dFppy] ₂ (bpy))PF ₆	DCE	10
8	$[Ir(C_{10}H_8N_2)(C_{11}H_8N)_2]PF_6$	DCE	33
9	fac-Ir(ppy) ₃	CH_3CN	36
10	fac-Ir(ppy) ₃	$CHCl_3$	33
11	fac-Ir(ppy) ₃	DMF	<5
12	fac-Ir(ppy) ₃	DMSO	<5
13	fac-Ir(ppy) ₃	Toluene	<5

^a All reactions were performed on a 0.25 mmol scale (0.1 M) and a standard reaction time of 18 h. b Isolated yield.

Paper

alkene difunctionalization

base promoted cyclization

Scheme 3 Synthesis of a nitrocyclopropane scaffold via photocatalytic alkene difunctionalizaiton and cyclization

diazabicyclo [5.4.0] undec-7-ene (DBU) to produce nitrocyclopropanes (9) by base-mediated cyclization (Scheme 3). Most para-substituted styrene-derived adducts showed fair yields. P-F (9c), p-tBu (9e), and p-Ph (9f) substituents showed better yields than the starting point, nonsubstituted phenyl (9b), while p-chloromethyl substituent (9d) did not. The orthosubstituted styrene series exhibited relatively low yields (9h and 9i), except for the o-Cl substituent (9g), which afforded almost the same yield as 9b. There appeared to be no clear electronic or steric effects of the ortho- and para-substituents on the reaction; nonetheless, the meta-substituents displayed a distinct electronic effect (9j vs. 9k). Multihalogensubstituted styrene adducts also gave the corresponding nitrocyclopropanes in moderate yields, with the pentafluoro substituent being the best among them (9n).

With a series of nitrocyclopropanes, we next prepared grams of 4-bromobenzene-substituted nitrocyclopropane (9a). Nitro reduction using zinc powder and hydrochloric acid produced cyclopropylamine (10). Amidocyclopropanes 11 were easily obtained from carboxylic acids using 1-(3dimethylaminopropyl)-3-ethylcarbodiimide hydrochloride

(EDCI) as a coupling reagent or from acid chlorides. The installed acyl groups ranged from N-methylpiperidine (11a), benzyl (11e), aromatic carbocycles (11b-11d), and heterocycles (11g-11m) to cycloalkyl moieties (11f, 11n-11p). We also synthesized sulfamoyl cyclopropanes (12) with sulfonyl chlorides and Hünig base (Scheme 4).

To determine the inhibitory activity of the compounds (11 and 12), we measured the relative inhibitory activity against human recombinant LSD1 at a concentration of 10 μM of the compounds; the corresponding results are presented in Fig. 1. The LSD1 inhibitor GSK2879552 was used as a positive control.

N-methylpiperidine containing 11a showed slight LSD1 inhibitory activity compared to the control. Benzodioxole 11d exhibited the best result among compounds bearing aromatic carbocycles. Benzyl compound 11e showed activity similar to that of 11d. Picolinamide 11g showed ~10% inhibition of LSD1 activity, and the introduction of an extra substituent on the pyridine ring (11h-11j) or altering the nitrogen position of the pyridine ring (11k) did not increase the LSD1 inhibitory activity.

Scheme 4 Synthesis of acyl and sulfamoyl variation of aminocyclopropane derivatives

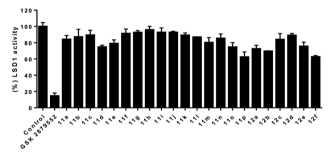


Fig. 1 Inhibition of LSD1 activity by compounds at a concentration of 10 $\mu\text{M}.$ Activity percentage was determined following treatment with each test and reference compounds by the chemiluminescence assay method. Each data point is the average of three experiments (mean \pm standard error of the mean). DMSO (1%) was used as the negative control.

Scheme 5 Plausible reaction mechanism.

Cyclopropyl 11p exhibited \sim 40% LSD inhibitory activity, which was the best among compounds 11. Sulfamoyl cyclopropanes with aromatic carbocycles (12a and 12b) were more advantageous than those comprising heterocycles (12c-12e). Cyclohexyl carboxamide 12f, which resembles ORY-1001 (3), showed \sim 40% inhibition, which was a level similar to that of cyclopropyl 11p, confirming the potential of the cycloalkane R group.

A plausible reaction mechanism is proposed in Scheme 5 based on previous reports.¹⁹ Irradiation of Ir(III) with visible-light gave the photoexcited state of the catalyst, which reduced bromonitromethane (7) to nitroalkyl radical I *via* a single-electron transfer (SET) process. Styrene 6 trapped

radical I to generate benzylic radical II, which was further cyclized to give nitroxyl radical intermediate III. The intermediate III could then be oxidized to isoxazolinium intermediate IV and converted γ -bromo nitroadduct 8 by bromide ion.

Conclusions

We have developed a visible-light-photo-catalyzed reaction of bromonitromethane and various styrenes. This reaction provided bromonitroalkylated adducts, which could be further cyclized to access nitrocyclopropane derivatives. These nitrocyclopropanes served as the precursor of known LSD1 inhibitor *trans*-cyclopropylamines. Extensive right-side functionalization

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allowed us to identify novel scaffolds for LSD1 inhibitors. Further intensive medicinal chemistry efforts using this methodology will be presented in future reports.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

This work was financially supported by a National Research Foundation of Korea grant (NRF-2020R1A6A1A03042854) (Center for Proteinopathy) and a Korea Institute for Advancement of Technology grant funded by the Ministry of Trade, Industry, and Energy (P0025489).

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