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Iron-catalyzed tandem reaction of C-Se bond coupling/selenosulfonation of indols with benzeneselenols†

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An iron-catalyzed tandem reaction of C-Se bond coupling/selenosulfonation was developed. Starting from sample indols and benzeneselenols versatile biologically active 2-benzeneselenonyl-1H-indoles derivatives were efficiently synthesized. The reaction mechanism was studied by the deuterium isotope study and in situ ESI-MS experiments. This protocol features mild reaction conditions, wider substrate scope and provides an economical approach toward C(sp²)-Se bond formation.

Due to the important applications in the preparation of synthetic materials,1 pharmaceutical agents,2 fluorescent probes,3 and functional organic materials,4 organoselenium compounds synthesis has attracted extensive attention from synthetic chemists. It is known that transition-metal catalyzed cross coupling reaction is the mostly used methodology for the incorporation of a Se atom into aromatic frameworks.5 However, prefunctionalization of the substrate is generally requested. Similar methods of C(sp²)-Se bonds formation have been scarcely described.6-8

Comparative to the C(sp)-H, the C(sp2)-H bond activation need more harsh conditions and activated reaction systems.9 Considering the significance of diversifying synthetic strategies, our group focuses on tradition-metal catalyzed C-H bond functionalizations.10 Herein, we report a novel iron-catalyzed direct C(sp²)-H bond activation/C-Se cross coupling reaction of indols with benzeneselenols. Versatile biologically active compounds 2-benzeneselenonyl-1H-indoles were efficiently synthesized in good to high yields. In this reaction, the inactive C(sp²)-H bonds were smoothly direct selenosulfonation under a moderate condition. At last, the reaction mechanism was studied by the deuterium isotope study and the in situ ESI-MS experiments.

At first, as shown in Table 1, the reaction conditions were screened based on the model reaction of indol 1a with benzeneselenol 2a (Table 1). The corresponding product structure of 3a was confirmed by NMR spectrums. The iron catalysts displayed a good catalytic activity (entries 1-5). In addition, FeCl₃ exhibited superior catalytic efficiency over all of the examined iron catalysts (entry 5). These results indicated that DBU (1,8diazabicyclo[5.4.0]undec-7-ene) and O2 were the optimal base

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and additive, which produced the product 3a with an 83% yield (entry 14). It was also noted that the product yield was decreased when the reaction temperature was less or greater than 80 °C (entries 15 and 16). Furthermore, the results also show that the reaction yield of 1,4-dioxane as a solvent is higher than that of other solvents (entries 17 and 18). In particular, those reactions had to be carried out under a strict anhydrous condition. The presence of water would reduce the Fe3+ concentration, and reduced the catalytic activity (entry 19). Thus, the optimum reaction condition was determined as the 1a and 2a ratio of 1: 1.5 in the presence of FeCl₃ (5 mol%), DBU (2 equiv.), at 80 °C for 10 hours (Table 1, entry 14).

Next, the reaction scope was been screened, a wide array of indols 1 with benzeneselenols 2 were subjected to this reaction and given the products 3 in good to excellent yields (Table 2, 65-92% yield). It was found that both the electron-donating and electron-withdrawing indols derivatives 1 reacted smoothly with benzeneselenols 2. Furthermore, indols 1 bearing electronwithdrawing groups showed better activity than bearing electron-donating groups. Benzeneselenols 2 bearing electrondonating groups showed better activity than bearing electronwithdrawing groups. To our delight, despite the electronwithdrawing effect of -NO₂ and -CF₃ group is so strong, the corresponding products 3h and 3r were still obtained in 75% and 69% yield (entries 8 and 9).

Furthermore, we next focused on evaluating the generality of tandem reaction of C-Se bond coupling/selenosulfonation by using a series of pyrroles. To our delight, N-methylpyrrole 4 with benzeneselenols 2 successfully provided the corresponding products 5 (Table 3, 59-79% yield). For both substrates, this reaction was amenable when electroneutral group (entry 1), electron donating group (entries 2 and 3), electron-withdrawing group (entry 4-8), Moreover, the trifluoromethyl substituted delivered the product 5h exclusively in 59% yield which bearing of strong electron-withdrawing group. Furthermore, reactants

Table 1 Optimization of the reaction conditions^a

Entry	Fe catalyst	Base	Additive	1a : 2a	Yield ^b (%)
1	FeCl_2	DBU	${ m O}_2$	1:1	0
2	$FeBr_2$	DBU	O_2	1:1	0
3	$Fe(OAc)_2$	DBU	O_2	1:1	19
4	$Fe_2(SO_4)_3$	DBU	O_2	1:1	23
5	$FeCl_3$	DBU	O_2	1:1	67
6	$FeCl_3$	Imidazole	O_2	1:1	36
7	$FeCl_3$	Piperidine	O_2	1:1	49
8	$FeCl_3$	N, N-Dimethylaniline	O_2	1:1	46
9	$FeCl_3$	Tri- <i>n</i> -propylamine	O_2	1:1	38
10	FeCl3	DABCO	O_2	1:1	57
11	$FeCl_3$	DBU	AgO	1:1	0
12	$FeCl_3$	DBU	H_2O_2	1:1	38
13	$FeCl_3$	DBU	CH_3COOOH	1:1	42
14	$FeCl_3$	DBU	O_2	1:1.5	83
15	$FeCl_3$	DBU	O_2	1:1.5	65 ^c
16	$FeCl_3$	DBU	O_2	1:1.5	82^d
17	$FeCl_3$	DBU	O_2	1:1.5	64^e
18	$FeCl_3$	DBU	O_2	1:1.5	77 ^f
19	$FeCl_3$	DBU	O_2	1:1.5	23^g

 $[^]a$ Unless otherwise noted, reactions conditions were 1a (0.5 mmol), 2a (0.5 mmol), Fe catalyst (5 mol%), base (2 equiv.), additive (2 equiv or under atmosphere), 1,4-dioxane (4 mL), 80 °C for 10 h. b Isolated yield. c 70 °C. d 90 °C. e In CHCl₃. f In DMF. g Solvents not been dried.

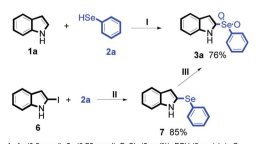
with more complex substituents also perform smoothly (entry 9). Both the results demonstrated the good generality and high functional group tolerance of this method.

To obtain the preliminary data of the mechanism, some addition reactions were been done (Scheme 1). At first, the model reaction (Scheme 1I) was conducted in two separate steps: the C-Se cross coupling reaction of 6 with 2a given a product 7 (Scheme 1II, 85% yield).11 Next, 7 was reacted under our standard conditions, the reaction successfully obtained the target product 3a (Scheme 1III 79% yield), indicating that the intermediate 7 was involved in the reaction mechanism.

Next, we used isotope experiments to further study the reaction mechanism, as shown in Scheme 2. The kinetic deuterium isotope effects12 observed in the control experiments

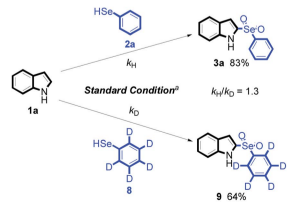
were indicated that the C(sp²)-H cleavage being the ratelimiting step $(k_{\rm H}/k_{\rm D}=1.3, {\rm for detail information please see}$ ESI†).

Additionally, the model reaction mixture¹³ was subjected to the in situ ESI-MS analysis which the detection temperature was enacted at 120 °C (Scheme 3). The positive-ion mode ESI-MS showed a peak at 296.0 (m/z) which corresponding to $[C_{14}H_{11}]$ NNaSe]⁺. The peak at 328.0 was assigned to $[C_{14}H_{11}NNaO_2Se]^+$ (Scheme 3a). Meanwhile, using the ¹⁸O₂ deuterium labeling study gave a peak at 331.9 was assigned to [C₁₄H₁₁NNa¹⁸O₂Se]⁺



I 1a (0.5 mmol), 2a (0.75 mmol), FeCl₃ (5 mol%), DBU (2 equiv), in O₂

Scheme 1 Preliminary data of the reaction mechanism.



 a a (0.5 mmol), 2a (0.75 mmol), FeCl $_{3}$ (5 mol%), DBU (2 equiv), in O $_{2}$

Scheme 2 The kinetic deuterium isotope effects.

^{6 (0.5} mmol), 2a (0.75 mmol), Cul (10 mol%), o-Phen (10 mol%), 110 °C.

III 7 (0.5 mmol), FeCl₃ (5 mol%), DBU (2 equiv), in O₂

Table 2 Iron-catalyzed tandem reaction of C-Se bond coupling/selenosulfonation of indols with benzeneselenols^a

		R TON	+ HSe R1	FeCl ₃ (5 mol%) DBU (2 equiv) 1,4-Dioxane, O ₂ , 80 °C	$R = SeO_{N} SeO_{R^1}$
Entry	R		\mathbb{R}^1		3

Entry	R	R^1	3	Yield ^b
1	н	Н	O N H 3a	83
2	Н	4-Me	O N H 3b	84
3	Н	4- <i>t</i> Bu	O N H 3c	87
4	н	4-OMe	O N H 3d OMe	92
5	н	4-F	O Se=O H 3e	78
6	н	4-Cl	Se=O N H 3f	81
7	Н	4-Br	O N H 3g Br	83
8	Н	4-CF ₃	O N H 3h CF ₃	75
9	Н	4-NO_2	O Si 3 O Se=O N H 3i NO ₂	69
10	н	Naphthyl	3i NO ₂ O Se=O N H 3j	79

Table 2 (Contd.)

	$R = \bigcap_{\substack{N \\ 1}} N$	+ HSe R ¹	FeCl ₃ (5 mol%) DBU (2 equiv) 1,4-Dioxane, O ₂ , 80 °C R R R R Se O R	
try R		R^1	3	

Entry	R	R ¹	3	Yield ^b
11	5-Me	4-Me	Me O Se=O N H Me	75
12	7-Me	4-Me	O Se=O N H 3I	76
13	4-OMe	4-Me	OMe O Se=O N H 3m	74
14	5-OMe	4-Me	MeO O Se=O N H Me	72
15	7-OMe	4-Me	O N N OMe 30 Me	67
16	4-OCH₂Ph	4-Me	CH ₂ Ph O Se=O N H 3p	66
17	6-Cl	4-Me	CI N N N N N N N N N N N N N N N N N N N	90
18	7-Cl	4-Me	O N Se=O H O 3r Me	91
19	3-Ме	4-Me	Me O Se=O N H 3s	65

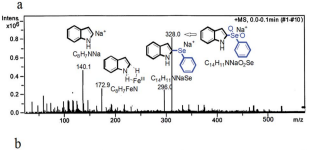
 $[^]a$ Unless otherwise noted, reaction conditions were 1 (0.5 mmol), 2 (0.75 mmol), FeCl $_3$ (5 mol%), DBU (2 equiv.), under a O $_2$ atmosphere, 1,4-dioxane (5 mL), 80 °C for 10 h. b Isolated yield.

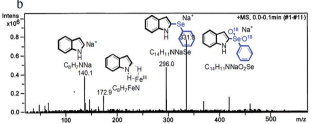
 $\textbf{Table 3} \quad \text{Iron-catalyzed tandem reaction of C-Se bond coupling/selenosulfonation of N-methylpyrrole with benzeneselenols}^a \\$

R ³ + HSe DBU (2 equiv) Me 4 2 FeCl ₃ (5 mol%) DBU (2 equiv) 1,4-Dioxane, O ₂ , 80 °C R ³ N Me 5 R N Se O Me 5				
Entry	\mathbb{R}^3	R ¹	5	Yield ^b
1	н	Н	N Se O Me	76
2	н	4-Me	N Se O Me	79
3	н	4- <i>t</i> Bu	N Se O Ne Se O IBu	78
4	н	4-F	N Se O Me	69
5	н	4-Cl	N Se O Me	65
6	н	4-Br	N Se O Me	66
7	н	3-Br	N Se O Br	68
8	н	4-CF ₃	Ne Se O Me CF3	59
9	н	Naphthyl	N Se O Me	70

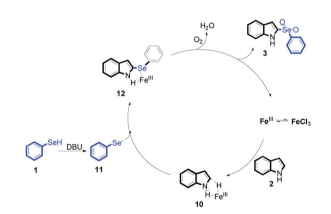
 $[^]a$ Unless otherwise noted, reaction conditions were 4 (0.5 mmol), 2 (0.75 mmol), FeCl₃ (5 mol%), DBU (2 equiv.), under a O₂ atmosphere, 1,4-dioxane (5 mL), 80 °C for 10 h. b Isolated yield.

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Scheme 3 The *in situ* ESI-MS spectras of iron-catalyzed direct $C(sp^2)$ -H bond activation/C-Se cross coupling ((a) for the mode reaction, (b) for the $^{18}O_2$ deuterium labeling reaction).



Scheme 4 Proposed mechanism.

(Scheme 3b), also further validated the intermediate components hypothesis (For ESI HR-MS, please see ESI†).¹⁴

Based on these results, we proposed a possible reaction mechanism (Scheme 4). At the beginning of the reaction, the coordination process of Fe^{III} and reactant 2 generated a intermediate 10. Then, reactant 1 was converted to intermediate 11 by reacted with DBU. Next, intermediate 12 was provided from intermediate 10 with 11 *via* C–Se bond cross coupling. At last, through the oxidation reaction by O₂, intermediate 12 generated the desired products 3 and concomitantly formed a Fe^{III} intermediate, which re-entered the catalytic cycle.

Conclusions

In summary, we have reported an iron-catalyzed tandem reaction of C–Se bond coupling/selenosulfonation. Starting from sample indols and benzeneselenols versatile biologically active 2-benzeneselenonyl-1*H*-indoles derivatives were efficiently synthesized. The reaction mechanism was studied by the deuterium isotope

study and *in situ* ESI-MS experiments. This protocol features mild reaction conditions, wider substrate scope and provides an economical approach toward $C(sp^2)$ -Se bond formation.

Conflicts of interest

There are no conflicts to declare.

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