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# DABCO as a practical catalyst for aromatic halogenation with N-halosuccinimides†

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A simple and practical synthetic approach for synthesis of aromatic halides is developed. Simple Lewis base, DABCO, is used as the catalyst. This arene halogenation process proceedes conveniently and efficiently at ambient conditions, providing the desired products in good to excellent yields and selectivity.

nient Lewis base catalyst.

Aromatic halogenation is one of the most fundamental and commonly used organic transformations. The versatile applications of aryl halides in transition-metal-catalysed coupling reactions, 1-4 biological properties modulation 5-9 and material science 10-12 highlight their crucial importance. Extensive efforts have been devoted to develop general and efficient methods for the preparation of aryl halides. Although classical electrophilic halogenation is still a promising protocol, 13-15 the utilization of hazardous and toxic molecular halogens makes it superseded by more practical halogenating reagents, such as N-halosuccinimides (NCS, NBS, and NIS) due to their low-cost and convenient handling. Certain solvents were widely studied to promote the aromatic halogenation reactions with NXS (X = Cl, Br, and I), <sup>16-18</sup> but substrate scope, time-consuming and environmental effects are severely limited and leaving more room for expanding more efficient methods. Metal catalysed C-H activation strategies have also been developed in last decades<sup>19-23</sup> for the selective aromatic halogenation with NXS in which directing groups are usually necessary. In spite of the advantages of in situ formed electrophilic halogen intermediates from cheap halide ions in the oxidation process,24-29 it requires stoichiometric oxidants or elevated temperatures. addition, to address the problem that N-halosuccinimides, especially NCS, are substantially less reactive, other versatile catalysts have also been employed. While Lewis or Brønsted acids are favorable to activate NXS, 21,30-42 the reactions rely on activated substrates or suffer from harsh conditions including high temperatures or super acidic conditions. Alternatively, Lewis bases, with O, N, S or P centre, have also been verified to catalyse the halogenation via interaction with NXS to form the activated halonium

1, entry 6-7), however, the reaction performed best in halogenated solvents, dichloromethane and dichloroethane. While toluene deteriorated the reaction, tetrahydrofuran gave

comparable yield (Table 1, entry 9-10). DCM was chosen to

explore how the identity of the catalyst loading and ratio of

reaction partners influence the reactions outcome. The reac-

tion proceeded well even in the presence of 1% of DABCO and

complexes. 43-53 Recently, Jiao's group 45 discovered an effi-

cient late-stage chlorination of complex substrates in the

presence of DMSO, providing a practical method for further

applications. Miura43 also developed a novel protocol using

triptycenyl sulfide to realize electrophilic aromatic haloge-

nation of a variety of unactivated compounds. However,

certain Lewis bases show structural complexity or handling

inefficiency, which indicates that more simple and conve-

nient Lewis base catalysts are still desirable. Stimulated by

the crucial role of Lewis base in organic synthesis54 and

previous reports, it is vital to develop an efficient and mild

system for aromatic halogenation with a simple and conve-

The feasibility of our approach was evaluated using mdimethoxybenzene 1a and NCS in the presence of catalytical 1,8-diazabicyclo[5.4.0]undec-7-ene (DBU) in dichloroform (DCM). To our delight, desired chlorinated product 2a was obtained in 74% yield after 1 hour (Table 1, entry 1). Optimization was then carried out at first involving a set of catalysts and solvents. Triethylenediamine (DABCO) showed the best catalytic behaviour (98% yield, Table 1, entry 2) while Et<sub>3</sub>N gave similar result (79% yield, Table 1, entry 3) to that of DBU probably due to the naked electron pair of DABCO which can more efficiently activate NCS. The yield fell to 24% when 4-dimethylaminopyridine (DMAP) was employed while only 8% of the product was detected in the absence of any Lewis base catalyst even after stirring for 40 hours (Table 1, entry 4-5). Considering the satisfying behaviour as well as its easy of dealing, DABCO was selected for the further optimization. Polar solvents, such as dimethyl formamide (DMF) and acetonitrile, worked well for this aromatic chlorination (Table

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Table 1 Optimization of the reaction conditions<sup>a</sup>

Entry	Catalyst	Solvent	t (h)	Yield <sup>b</sup> (%)
1	DBU (5 mol%)	DCM	1	74
2	DABCO (5 mol%)	DCM	1	98 (93)
3	Et <sub>3</sub> N (5 mol%)	DCM	1	79
4	DMAP (5 mol%)	DCM	1	24
5	_ ` ` ′	DCM	40	8
6	DABCO (5 mol%)	DMF	1	80
7	DABCO (5 mol%)	CH <sub>3</sub> CN	1	83
8	DABCO (5 mol%)	DCE	1	92
9	DABCO (5 mol%)	Toluene	1	45
10	DABCO (5 mol%)	THF	1	91
11	DABCO (1 mol%)	DCM	1	94
12	DABCO (10 mol%)	DCM	1	97
13	DABCO (50 mol%)	DCM	1	91
14	DABCO (5 mol%)	DCM	0.5	95
15 <sup>c</sup>	DABCO (5 mol%)	DCM	1	80
$16^d$	DABCO (5 mol%)	DCM	1	96

<sup>&</sup>lt;sup>a</sup> Conditions: 1a (0.5 mmol), NCS (0.55 mmol) was used. <sup>b</sup> The yields were determined by NMR in the presence of certain internal standard, and in the parenthesis was the isolated yield. c 1.0 equiv. of NCS was used. d 1.2 equiv. of NCS was used.

there was no obvious decline observed in the presence of excess catalyst (Table 1, entry 11-13) which showed advantages of this protocol because certain Lewis bases used for the aromatic halogenation suppressed the reaction process if over loaded.44 It should be pointed out that the yield slightly decreased when the reaction was quenched after 30 min and no yield improvement was observed after stirring for longer time (Table 1, entry 14). Ultimately, a slight excess of NCS in combination with 5 mol% of DABCO as the catalyst in DCM afforded the optimal conditions.

Upon optimization of the reaction conditions, the scope of (hetero)arenes was evaluated (Table 2). In reactions of anisole derivatives, excellent yields (93-99%) were obtained giving 2aas the sole products although 1,3-dichloro-5,5dimethylhydantoin (DCDMH), instead of NCS, was used for the construction of 2b and 2c to further improve the yield. Notably, high selectivity was observed in each reaction. The chlorination of naphthylethyl ether afforded the product 2e in almost quantitative yield (99%). It is noted that, aromatic compounds which show negative reactivity with sole NCS, could be converted to the corresponding chlorinated products in the presence of catalytic amount of DABCO.45 Under the same reaction conditions, free aniline 4-bromoaniline could be converted to the desired product 2f in 60% yield. Vanillin was chlorinated to the corresponding product 2g which indicated that phenol and aldehyde groups could also be tolerated well. However, aromatic derivatives bearing electron withdrawing groups, such as nitro group, showed no reactivity due to the

Table 2 Aromatic chlorination of (hetero)arenes<sup>a</sup>

	Ar-H + NCS	DABCO Ar-Cl	
Entry	Substrate	Product	Yield <sup>b</sup> (%)
1	OMe	OMe 2a	93
2	OMe	OMe OMe 2b	96
3	OMe OMe	OMe Cl OMe 2c	95
4	OMe OMe	OMe Cl 2d OMe	98
5	OEt	CI OEt 2e	99, 92 <sup>c</sup>
6	NH <sub>2</sub>	NH <sub>2</sub> Cl	60
7	MeO OH	MeO CI OH 2g	53
8	NO <sub>2</sub>	NO <sub>2</sub>	0
9	СІСІ	CI COOH	Trace
10	NH NH	Zj N H	92
11	N <sub>Me</sub>	2k Me	79

Table 2 (Contd.)

Table 3 Aromatic halogenation of (hetero)arenes	Table 3	Aromatic	halogenation	of (hetero	)arenes <sup>a</sup>
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	Ar-H + NCS	DABCO DCM, r.t. Ar-Cl 2	
Entry	Substrate	Product	Yield <sup>b</sup> (%)
12	TBS	CI N TBS	63
13	COOEt	CI COOEt N 2m	87

<sup>a</sup> All reactions were set with 0.5 mmol of 1. <sup>b</sup> Isolated yields. <sup>c</sup>	10 mmol
of 1e was used.	

electron deficient property. Aromatic carboxylic acid gave a trace amount of the corresponding product, probably resulting from the protonation of DABCO which poisoned its catalytic performance. With regard to heteroaromatic chlorination, we turned our attention to indoles, and it is found that free or protected indole derivatives worked well under the optimal conditions, affording the corresponding products (2j-2m) in good to excellent yields with complete C-3 selectivity. Furthermore, this chlorination protocol performed well on the gramscale and 2e was obtained in high yield (92%).

Next, to verify the generality of the aromatic halogenation reaction to construct C-Br and C-I bond, NBS and NIS were subsequently introduced (Table 3). Thus, reactions of arenes with NBS/NIS under the identical conditions were rationally conducted and smoothly proceeded, providing the desired monobromination/monoiodination products in 65-99% yields (2n-2x) with very high regioselectivity. Meanwhile, reaction time was shortened due to the higher reactivity of halogen precursors. Further inspection of the substrate scope also showed that a one-pot sequential halogenation reaction worked well. When 1,3,5-trimethoxybenzene was treated with NBS for 1 h after the addition of NCS in the presence of 5 mol% of DABCO, the bromo-chloro-substituted product (2y, Scheme 1) could be achieved in excellent yield (92%) indicating the longterm efficiency of Lewis base catalyst.

The mechanism was proposed in Scheme 2. As the lone electron pair of hetero atoms could interact with the positive charged halogen atom of halogenating reagent, 43-45,51,55,56 generating the activated halonium intermediate, the formation of DABCO-X<sup>+</sup> was assumed as the first step of this catalytic process which was also supported by <sup>1</sup>H-NMR and HRMS (see ESI†). The nucleophilicity of aromatic  $\pi$  electron system then promotes the transformation of halogen to realize the aromatic halogenation.

	Ar-H + NXS	DABCO Ar-	X 2
Entry	Substrate	Product	Yield <sup>a</sup> (%)
1	X=Br OMe OMe	OMe 2n	89
2	OMe MeO OMe	OMe 20 OMe Br	99
3	NMe <sub>2</sub>	NMe <sub>2</sub> 2p Br	65
4	NH <sub>2</sub>	NH <sub>2</sub> Br 2q Br	83
5	OEt	OEt 2r	98
6	COOEt	Br COOEt N 2s	85
7	X=I	Br S ph	98
8	OMe	OMe 2u OMe	69
9	OMe MeO OMe	OMe 2v OMe	98
10	NMe <sub>2</sub>	NMe <sub>2</sub>	95
11	COOEt	COOEt N 2x	94

<sup>&</sup>lt;sup>a</sup> All reactions were set with 0.5 mmol of 1.

OMe DABCO (5 mol%) NCS (1.1 equiv.)

DCM, r.t.

MeO CI

NBS (1.1 equiv.)

MeO CI

NBS (1.1 equiv.)

DCM NBS (1.2 equiv.)

NBS (1.1 equiv.)

DCM NBS (1.2 equiv.)

Scheme 1 One-pot two-steps synthesis of multi-halogenated substrate

$$\begin{array}{c} X-N \\ N \\ N \end{array}$$

Scheme 2 Proposed mechanism.

#### Conclusions

In summary, we developed an efficient and mild system for aromatic halogenation using DABCO, a simple, cheap and easy of handling Lewis base, as the catalyst. Aromatic halides could be obtained conveniently at ambient conditions even on a gramscale with up to 99% yields and excellent selectivity by using *N*-halosuccinimides. The relatively less reactive NCS was well activated to promote the chlorination process. Multihalogenated substrate could be achieved *via* one-pot, two-step synthesis with excellent yield which expands the potential of this protocol.

#### Conflicts of interest

There are no conflicts to declare.

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