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# C4-arylation and domino C4-arylation/3,2 carbonyl migration of indoles by tuning Pd catalytic modes: Pd(I)–Pd(II) catalysis vs. Pd(II) catalysis†

Yaohang Cheng,<sup>a</sup> [Sh](http://orcid.org/0000-0002-0715-1456)ijie Yu,<sup>a</sup> Yuhang He,<sup>a</sup> Guanghui An, D<sup>\*a</sup> Guangming Li D<sup>\*a</sup> and Zhenyu Yang D<sup>\*b</sup>

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### Efficient C4-arylation and domino C4-arylation/3,2-carbonyl migration of indoles have been developed. The former route enables C4-arylation in a highly efficient and mild manner and the latter route provides an alternative straightforward protocol for synthesis of C2/C4 disubstituted indoles. The mechanism studies imply that the different reaction pathways were tuned by the distinct acid additives, which led to either the  $Pd(II)-Pd(II)$  pathway or  $Pd(II)$  catalysis.

### Introduction

Multi-substituted-indoles are key building blocks in a large number of natural products, pharmaceuticals and agrochemicals.<sup>1</sup> Transition-metal-catalyzed directed C–H activation at the benzene moiety has emerged as a powerful synthetic approach to streamline the synthesis of highly substituted indoles.<sup>2</sup> It normally requires an adjacent directing group to the C–H functionalization sites, which leads to the generation of vicinal disubstituted indoles. However, direct formation of non-vicinal disubstituted indoles via the directing group's assistance remains challenging. **EDGE ARTICLE**<br> **(A)** Check for updates<br> **(A)** Check for updates<br>
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To achieve this goal, several directed remote C–H functionalization strategies have been developed recently (Scheme 1A). C6-selective olefination of indoles has successfully been achieved by groups of Yu using a combination of a monoprotected amino acid ligand and the nitrile template attached at the indole nitrogen via a sulfonamide linkage (Scheme 1B).<sup>3</sup> Frost developed an N-pyrimidinyl group assisted cycloruthenation pathway to achieve remote C6-selective alkylation.<sup>4</sup> Shi reported a Cu( $\pi$ )-diaryliodonium triflate salt catalytic system for N- $\mathrm{P}(\mathrm{O})^t \mathrm{Bu}_2$  directed C6-selective arylation and C3-pivaloyl directed C5-selective arylation.<sup>5</sup> Despite this impressive progress, the scope is limited to the synthesis of 3,5- and N,6-disubstituted indoles and strategies other than directed remote C–H activation have been elusive. Herein, we reported the first catalysis

mode tuned C4-arylation/directing group migration. With different acidic additives, the different pathways were tuned to either the Pd(I)–Pd(II) pathway or Pd(II) catalysis (Scheme 1C).



Scheme 1 Transition-metal-catalyzed synthesis of non-vicinal disubstituted indoles via C–H functionalization.

<sup>&</sup>quot;Key Laboratory of Functional Inorganic Material Chemistry (MOE), School of Chemistry and Materials Science, Heilongjiang University, No. 74, Xuefu Road, Nangang District, Harbin 150080, People's Republic of China. E-mail: chemagh@ 163.com; gmli@hlju.edu.cn

b School of Pharmaceutical and Materials Engineering, Taizhou University, 1139 Shifu Avenue, Taizhou 318000, China. E-mail: zhyyang@aliyun.com

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





<sup>a</sup> Reaction conditions: 1a (0.2 mmol), 2a (3.0 equiv.), AgTFA (2.0 equiv.), Pd catalyst (10 mol%), HFIP/acid = 3:1 (v/v, 1.0 mL), 100 °C, 13 h.  $b$  Isolated yields. <sup>c</sup> C2-arylation products obtained in 20% yields.  $d$  The reaction was carried out with 1.0 mL HFIP at 60 °C in 40 minutes. <sup>e</sup> HFIP : TFA = 3 : 1 (v/v, 1.1 mL). <sup>*f*</sup> C2-arylation products obtained in 6% yields. HFIP = 1,1,1,3,3,3-hexafluoro-2-propanol, TsOH H<sub>2</sub>O = ptoluenesulfonic acid monohydrate,  $TFA = trifluoroacetate$ .

The  $Pd(i)-Pd(n)$  pathway enables the rapid and mild C4arylation and the latter  $Pd(\Pi)$  catalysis undergoes an unprecedented domino C4-arylation/3,2-carbonyl migration of indoles, which provides a straightforward protocol for synthesis of C2/ C4 disubstituted indoles.

### Results and discussion

#### Optimization of reaction conditions

Shi<sup>5a</sup> and Zou<sup>2u</sup> reported C4/C5-arylation of a N-Bn protected indole, and C2/C4-regioselective heteroarylation of N–Me protected indoles has successfully been achieved by You's groups.<sup>2v</sup> Until now, direct C4-arylation of unprotected indoles has not been reported. Thus, we employed unprotected indoles as the starting material. As transient directing group strategies would enhance coordination between Pd catalysts and weakcoordinating directing groups,<sup>6</sup> we commenced our investigation by evaluation of several transient directing groups (TDGs) in C4-arylation of 1-(1H-indol-3-yl)ethan-1-one (1a) with methyl 4-iodobenzoate (2a) using  $Pd(OAc)_2$  as the catalyst and AgTFA as the additive. Interestingly, both C4-arylation product 3a and unexpected 4a were obtained when using glycine as a transient directing group in the cosolvent of HFIP/HOAc (3/1, v/v, 1.0 mL)

(Tables S1 in the ESI†). The structures of 3a and 4a were confirmed unambiguously by X-ray crystallography (Schemes 5 and 6, and crystallographic data in the ESI†). Extensive screening of TDGs and solvent revealed that the acid is crucial for the promotion of the reaction (Tables S1 and S2 in the ESI†). Therefore, further investigation was carried out without TDGs. Surprisingly, replacing acetic acid with  $T<sub>5</sub>OH·H<sub>2</sub>O$  significantly enabled C4-arylation in a highly efficient and mild manner, providing 3a as a sole product in 90% yield within 40 minutes (Table 1, entry 2). Notably, with trifluoroacetic acid as a cosolvent, the product 4a was selectively obtained in 75% yield (Table 1, entry 4). Further screening of other factors didn't improve the reaction efficiency. Thus, TsOH $\cdot$ H<sub>2</sub>O is the best acidic additive for 3a and TFA/HFIP is an optimal cosolvent for 4a.

#### Mechanism studies: tuning the catalytic mode via acids

To probe the role of TsOH $\cdot$ H<sub>2</sub>O in C4-arylation, several control experiments were carried out. According to previous reports, the role of  $TsOH·H<sub>2</sub>O$  in the Pd-catalyzed reactions can be categorized into two aspects: combination of  $Pd(OAc)_2$  with TsOH $\cdot$ H<sub>2</sub>O would afford either electrophilic Pd(OTs)<sub>2</sub>(MeCN)<sub>2</sub>

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Fig. 1 (a) Time-dependent formation of  $3a$  using various Pd(I) and Pd(II) catalysts. (b) Time-dependent formation of 3a and 4a using Pd(OAc)<sub>2</sub> and Pd(TFA)<sub>2</sub> catalysts.

(ref. 7) or complex  $\mathbf{A}^s$  Pd(OTs)<sub>2</sub>(MeCN)<sub>2</sub> instead of Pd(OAc)<sub>2</sub> delivered lower yields with an induction period (Table 1, entry 6 and Fig. 1a). In contrast, complex  $A^8$  provided 3a in 88% yield without the induction period (Table 1, entry 7 and Fig. 1a), suggesting that complex A would be a competent catalyst. As Bedford and coworkers revealed that complex A would be readily converted to unstable  $Pd(i)$  species C (see Table  $1$ ,<sup>8</sup> an investigation of the possible involvement of  $Pd(i)$  species in this catalysis process was carried out. A stable dinuclear Pd( $i$ ) complex  $B^9$  was employed, providing 91% yield without the induction period (Table 1, entry 8 and Fig. 1a).<sup>10</sup> This result is in contrast to that for a previously reported DAF-Pd(I) species, which reduces the catalytic activity in allylic C–H acetoxylation of terminal alkenes and intramolecular aza-Wacker cyclization.<sup>11</sup> These results indicated that TsOH $\cdot$ H<sub>2</sub>O together with Pd(OAc)<sub>2</sub> would form a reported Pd( $i$ ) catalyst C in situ via complex A, which is involved in the catalytic cycle. To explore Pd species in the catalytic cycle, the X-ray photoelectron spectroscopy (XPS) measurement of the reaction mixture using the  $Pd(OAc)<sub>2</sub>/$ TsOH $\cdot$ H<sub>2</sub>O system was carried out. The observed peak



Fig. 2 The X-ray photoelectron spectroscopy (XPS) data of the reaction mixture.

structures indicate the presence of two distinct oxidation states of Pd species (Fig. 2). These peaks can be attributed to Pd(I) (49.77 at%) and Pd(II) (50.23 at%) without apparent  $Pd(0)$  signals,<sup>12</sup> which shows that the C4-arylation reaction may proceed through a  $Pd(i)-Pd(n)$  mechanism. In the  $Pd(i)$ –  $Pd(n)$  catalytic pathway, involvement of silver salts is uncommon. Owing to the halogenophilicity of silver,<sup>13</sup> Ag( $I$ ) was reported to abstract halogen during a reported  $Pd(I)$ involved cross-coupling of enamides with a-bromocarbonyls by Loh.<sup>14</sup> In our case, we indeed detected Ag( $I$ ) as the only silver species in XPS (Fig. 2),<sup>15</sup> further confirming that  $Ag(i)$ acts as a halogen abstractor for aryl iodides instead of an oxidant.<sup>16</sup> To our knowledge, this  $Pd(I)-Pd(\Pi)$  catalytic pathway would be the first report of the  $Pd(i)$  involved C-H arylation process.8,9,11,12,14,17,18

To elucidate the pathway of domino C4-arylation/3,2 carbonyl migration of indoles, several tests were carried out.  $Pd(TFA)_2$  instead of  $Pd(OAc)_2$  provided 4a in 75% yield, suggesting that  $Pd(OAc)_2$  would be readily converted to  $Pd(TFA)_2$  to catalyze reactions (Table 1, entry 9 and Fig. 1b). As we monitored the reaction for 4a, 3a was formed before the generation of 4a and the rate for 4a formation decreased after maximum



of indoles.

production of 3a (Fig. 1b), indicating a plausible generation of 4a from 3a as path 2 (Scheme 2a). Furthermore, 1-(1H-indol-2-yl) ethan-1-one (6a) was subjected to the standard reaction conditions and failed to give the desired 4a (Scheme 2b), which ruled out path 1 and suggested a domino C4-arylation/3,2-carbonyl immigration.<sup>19</sup>

To probe the role of acid in the 3,2-carbonyl migration process, several parallel experiments were conducted (Scheme 2c). HFIP as solvent with or without  $Pd(OAc)_2$  only afforded 3a in 8% or 7% yield, respectively. Addition of TFA delivered 4a with 40% yield in 4 h and 88% yield of 4a was obtained by extending the reaction time to 12 h. These results

indicate that TFA might be crucial to trigger this reverse Friedel-Crafts reactions via protonation of 3a. Notably, a significant improvement of efficiency was achieved by using TFA and  $Pd(OAc)<sub>2</sub>$  (89% yield in 4 h), indicating that cooperation of TFA with  $Pd(OAc)_2$  prompted the efficient 3,2carbonyl migration process. Further efforts towards key intermediate trapping were carried out as well. After reacting **3a** with Pd(OAc)<sub>2</sub> in HFIP : TFA = 3 : 1 (v/v, 1.1 mL) at 100 °C for 2 h, the  $^{19}$ F NMR spectrum indicated generation of anhydride E (Fig.  $S4$  in the ESI<sup>†</sup>) and **D** was isolated with 6% yield (Scheme 2d). We hypothesized that E would react with D to afford the product 4a. Indeed, when D was subjected to the reaction with E, migration product 4a was obtained in 90% yield without 3a (Scheme 2e). These outcomes suggest that reverse Friedel-Crafts reactions of species 3a might generate intermediates D and E. Next, Friedel-Crafts reactions of D selectively occurred at the C2 position with E as an intermolecular reaction, which provided product 4a. TFA would promote the Friedel-Crafts reaction of  $D$  with  $E$  via protonation of E, which is consistent with results from Scheme 2e: the reaction between D and E failed in the absence of TFA; addition of TFA delivered 4a with 30% yield in 0.5 h. Furthermore, comparing the different results in Scheme 2e with or without Pd species, addition of Pd species would increase the reaction rate: a significant improvement of efficiency was achieved by using TFA and  $Pd(OAc)<sub>2</sub>$  (90% yield in 0.5 h). Thus, we proposed that either  $Pd(TFA)_2$  as a Lewis acid or TFA as a Bronsted acid would activate E for Friedel-Crafts reaction of D.

When 1a was subjected to C4-arylation conditions using 1,1,1,3,3,3-hexafluoro-2-propanol-d<sub>2</sub> as solvent and TsOD  $D_2O$ as acid additive in the presence of  $D_2O$ , no  $D/H$  exchange was detected by NMR (Scheme 3). It implies that in the reaction (1) the C–H bond cleavage is an irreversible process and (2) Pd catalysts may undergo oxidative addition with iodobenzenes before C–H activation. In the C4-arylation/3,2-carbonyl migration reaction, D/H exchange was detected by NMR at C4 as well as Me, C5 and C7. It implies that in the domino reaction Pd catalysts may undergo oxidative addition with iodobenzenes after C-H activation.

Based on previous literature<sup>9</sup> and our results, we proposed Scheme 2 Pathway of domino C4-arylation/3,2-carbonyl migration two catalytic cycles for the aforementioned reactions (Scheme



Scheme 3 H/D exchange experiments.



Scheme 4 Proposed mechanism

4). In the C4-arylation catalysis cycles,  $Pd(OAc)_2$  reacts with TsOH·H<sub>2</sub>O to afford Pd(1) catalytic species  $C$ ,<sup>8</sup> which then readily undergoes oxidative addition with aryl iodides to form  $Pd(n)$  species F. Subsequent C–H activation of 1a with F affords G, which undergoes reductive elimination to give C4-arylation products 3a and regenerate  $Pd(i)$  species C. In the domino C4arylation and 3,2-carbonyl migration of indole catalysis cycles,  $Pd(OAc)_2$  reacts with TFA to afford  $Pd(TFA)_2$ , which undergoes C–H activation with substrate 1a to afford species H. Oxidative addition of H with aryl iodides forms I, which undergoes reductive elimination to give species J. Reverse Friedel-Crafts reactions of J begin with the protonation at the C3 positions of indoles, providing K. K reacts with  $CF<sub>3</sub>COO<sup>-</sup>$  to generate species D and E. Friedel-Crafts reaction of species D and E releases L

and  $CF_3COO^-$ , and regenerates Pd(TFA)<sub>2</sub>. Finally, the process of deprotonation–rearomatization of L affords product 4a and TFA.

#### Substrate scope

We next explored the scope of C4-arylation under the optimized conditions (Scheme 5). Arylation of indole 1a with diverse aryl iodides was first examined. A series of aryl iodides with electron-withdrawing or electron-donating groups at the ortho, meta or para position successfully provided arylation products with moderate to good yields in 40 minutes (Scheme 5A). 4-Iodobenzonitrile with a labile cyano group also provided arylation products (3g and 3l) successfully. Although 4-iodobenzaldehyde and 4′-iodoacetophenone were not compatible with basic coupling conditions,<sup>5*a*</sup> they afforded the products  $3h$  and  $3i$  under these optimal conditions. These C4-arylations were previously inaccessible (3g and 3i). Lower aryl iodide loading (1.2 equiv.) also afforded good to excellent yields. Methyl 4-bromobenzoate provided arylation product 3a in 12% yield as well (Table S11 in the ESI†). With iodobenzene (2a) as the coupling partner, diverse indole derivatives were explored (Scheme 5B). In contrast to previous reports, various carbonyl directing groups at the C3 position proved to be viable for directed arylation (3o–3s), which provides an alternative route for direct synthesis of 3,4-disubstituted indoles. Furthermore, reactions of indoles with methyl (3t and 3u), esters (3v and 3z), fluoro (3w), chloro (3x), and bromo substituents (3y and 3aa) afforded the corresponding 4-aryl indoles in moderate to excellent yields. Although aza-indole derived 1-(1H-pyrrolo[2,3-b]pyridin-3-yl)ethan-1-one failed to give C4-arylation products (Table S13 in the ESI†), other heterocyclic substrates, such as 1-(benzo[b]thiophen-3-yl) ethan-1-one, were compatible with this reaction (3ab). Pleasingly, the robustness of this protocol can also be proven by application to highly functionalized indoles in 40 minutes (Scheme 5C). Tri-substituted indoles, such as a lilolidine derivative and bioactive 4-oxocarbazoles, afforded the desired product in excellent yields (5a–5c). Notably, this approach didn't afford arylation at the N of pyrrole, which clearly enables the rapid and modular construction of highly substituted indoles (5e) from simple and available indole substrates with minimal prefunctionalization.<sup>2c,20</sup> Further screening of the reaction scope revealed that methyl 1Hindole-3-carboxylate and (1H-indol-3-yl)(morpholino) methanone failed to give C4-arylation products (Table S13 in the ESI†).

We next investigated the scope of C4-arylation and 3,2 carbonyl migration of indole under the optimal conditions (Scheme 6). Iodoarenes containing esters (4l), nitriles (4b and 4j), trifluoromethyl  $(4c)$  and nitro group  $(4k$  and  $4p)$  afforded the desired products in moderate to good yields. Notably, reactive ketone and aldehyde functionalities on the aryl iodide remained intact during the reaction (4h and 4i). Aryl iodides containing fluoro, chloro, bromo and iodo substituents are also compatible in the reaction (4d–4g and 4m–4o), thus



Scheme 5  $\,$  C4-arylation of indoles. <sup>a</sup>Reaction conditions: 1 (0.2 mmol), 2 (3.0 equiv.), AgTFA (2.0 equiv.), Pd(OAc)<sub>2</sub> (10 mol%), TsOH·H<sub>2</sub>O (3.75 equiv.), HFIP (1.0 mL), 60 °C, 40 minutes. <sup>b</sup>2 (1.2 equiv.), 90 minutes. <sup>c</sup>Isolated yields.

highlighting the potential of this process in combination with further conventional cross-coupling transformations. Besides, various carbonyl directing groups were tolerated well and gave 2,4-disubstituted indole products (4q–4t). Indoles containing halide substituents were compatible providing the corresponding products (4u–4w) in moderate to good yields. Notably, this approach enables one-pot C4-arylation and directing group removal when a thiophene derivative was employed as a substrate (4x). When trisubstituted indole 5d was subjected to these domino conditions, a similar directing-group-removal product 4y was obtained, which might be attributed to the bulkiness of the N-protecting group. C2-substituted indoles also provided 4z and 4aa with directing group removal from their 3 carbonyl indole derivatives with generation of intermediate E.



Scheme 6 C4-arylation and 3,2-carbonyl migration of indoles. <sup>a</sup>Reaction conditions: 1 (0.2 mmol), 2 (3.0 equiv.), AgTFA (2.0 equiv.), Pd(OAc)<sub>2</sub>  $(10 \text{ mol\%})$ , HFIP : TFA = 3 : 1 (v/v, 1.1 mL), 100 °C. <sup>b</sup>lsolated yields.

Given that 2,4-disubstituted indoles are important structural units in biologically active molecules and drugs, $^{21}$  this approach would provide an alternative pathway for facile construction of diverse bioactive indole building blocks. Further exploring the reaction scope revealed that 1H-indole-3-carbaldehyde, methyl 1H-indole-3-carboxylate and (1H-indol-3-yl)(morpholino)

methanone failed to give C4-arylation/3,2-carbonyl migration products (Table S14 in the ESI†).

We next examined the scope of 3,2-carbonyl migration of C3/ C4-disubstituted indoles (Scheme 7). 1a without C4 substituents failed to react under migration conditions. A 4 methyl indole derivative incorporating C4 electron-donating substituents was compatible in these conditions, providing



Scheme 7 Substrate scope with C3/C4-disubstituted indoles. <sup>a</sup>Standard conditions: 1 (0.2 mmol), Pd(OAc)<sub>2</sub> (10 mol%), HFIP : TFA =  $3:1$  $(v/v, 1.1 \text{ mL})$ , 100 °C, 4 h. <sup>b</sup>lsolated yields.

migration product 6b in 75% yield. In contrast, indoles bearing electron-withdrawing substituents (CN and  $NO<sub>2</sub>$ ) at the C4 positions afforded 6c and 6d with directing group removal.

# Conclusions

In summary, we have developed the C4-arylation and domino C4-arylation/3,2-carbonyl migration of indoles. The former route enables C4-arylation in a highly efficient and mild manner employing TsOH $\cdot$ H<sub>2</sub>O as acid additive and the latter route provides an alternative straightforward protocol for synthesis of C2/C4 disubstituted indoles. The different reaction pathways were tuned by the distinct acid additives, which led to either the  $Pd(i)-Pd(n)$  pathway or  $Pd(n)$  catalysis. Given the importance of 3,4- and 2,4-disubstituted indoles in materials science and active pharmaceutical ingredients, it is expected that the reactions will have wide application in organic chemistry, chemical materials and pharmaceutical research.

## Author contributions

Y. H. C., S. J. Y. and Y. H. H. conducted all the experimental work. Y. H. C. and G. H. A. collected and analyzed the data. Y. H. C., G. H. A., G. M. L. and Z. Y. Y. wrote the paper. G. H. A., G. M. L. and Z. Y. Y. proposed and supervised the project. All the authors discussed the results and commented on the manuscript. All authors have given approval to the final version of the manuscript.

# Conflicts of interest

There are no conflicts to declare.

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