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# **Pd(II)-catalyzed C-H Iodination Using Molecular I2 as the Sole Oxidant**

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## **Abstract**

Pd-catalyzed *ortho*-C–H iodination directed by a weakly coordinating amide auxiliary using  $I_2$  as the sole oxidant was developed. This reaction is compatible with a wide range of heterocycles including pyridines, imidazoles, oxazoles, thiazoles, isoxazoles and pyrazoles.

> Aryl halides (Ar-X, X = Cl, Br and I) are extensively used in Grignard<sup>1</sup> and cross-coupling<sup>2</sup> reactions. Directed lithiation followed by reaction with a halogen-containing electrophile has been a major method for the regioselective preparation of aryl halides.<sup>3</sup> In the past decade, Pd(II)-catalyzed C–H halogenation utilizing electrophilic halogenating reagents has been extensively studied $4^{-10}$  and these collective efforts have significantly improved the synthetic utility of this potentially powerful transformation. Notably, the diastereoselective iodination of both prochiral sp<sup>3</sup> and sp<sup>2</sup> C–H bonds was demonstrated.<sup>8</sup> Protocols to iodinate broadly useful substrates such as carboxylic acids and protected amines have also been developed.<sup>10</sup> Unfortunately, the use of the Suárez reagent  $IOAc<sup>11</sup>$  generated by reacting  $I_2$  with AgOAc or  $PhI(OAc)$ <sub>2</sub> is not practical. Furthermore, non-catalyzed electrophilic iodination of electron-rich arenes can occur with this highly reactive iodinating reagent, leading to scrambling of regioselectivity.<sup>12</sup> Recently, Kakiuchi<sup>9d</sup> has demonstrated the C–H chlorination of 2-phenylpyridine using a chloronium species generated in situ via electrooxidation of HCl. Alternatively, the use of a combination of metal chlorides,  $9b$ ,  $9e$  NCS $10d$  or NIS<sup>9f</sup> and strong co-oxidants to achieve halogenation is also an improvement in terms of catalysis. A rare example of Rh(III)-catalyzed iodination of benzamides using NIS reported by Glorius is also an important advance.<sup>13</sup> We envision that development of a simple catalytic system, using cheaper and milder molecular  $I_2$  as the sole oxidant, will greatly improve the practicality of Pd-catalyzed C–H iodination reactions.

> Herein we report an efficient and operationally simple Pd-catalyzed C–H iodination reaction that uses  $I_2$  as the sole oxidant (Scheme 1). For the first time, directed C–H iodination was successfully applied to a wide range of heterocycles, which typically inhibit directed C–H activation. The success of this development hinges upon the combination of an amide

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Supporting Information Available: Experimental procedures and spectral data for all new compounds (PDF). This material is available free of charge via the Internet at [http://pubs.acs.org.](http://pubs.acs.org)

auxiliary for promoting C-H activation and CsOAc as iodide scavenger to close the catalytic cycle.

We commenced our study by revisiting our earlier diastereoselective C–H iodination chemistry using a chiral auxiliary.<sup>8</sup> Therein we observed two turnovers in iodination with  $I_2$ which can be explained by the extensively studied  $Pd(II)/Pd(IV)$  or  $Pt(II)/Pt(IV)$  redox chemistry with IX reagents including  $I_2$  (Figure 1).<sup>14</sup> As expected from the redox chemistry shown in Figure 1, unreactive crystalline PdI2 was formed following two turnovers of iodination when  $I_2$  is used.<sup>8</sup> We have previously used IOAc to regenerate Pd(OAc)<sub>2</sub> and close the catalytic cycle. $8,10$ 

A single example of Pd-catalyzed iodination of azobenzene using  $I_2$  as the halogen source and CuCl<sub>2</sub> as a co-oxidant indicated the possibility of using molecular  $I_2$  as the halogenation reagent for C-H iodination.<sup>5b</sup> We envision that an efficient anionic ligand exchange of PdI(OAc) or  $PdI_2$  with other added metal salts MXn could provide a practical solution to regenerate PdXn as reactive catalysts. To ensure that the C–H activation step can proceed under various conditions and with additives that may be beneficial for the anionic ligand exchange, we attached one of the most efficient auxiliaries to phenylacetic acid to give amide **1a** (Table 1) as the substrate,<sup>15</sup> and began to test conditions for catalytic C–H iodination with  $I_2$ .

Considering the poor solubility of  $PdI_2$  in organic solvents, we anticipated that the use of a coordinative solvent could help solubilize PdI2 and facilitate subsequent anionic exchange. After a short screening of inorganic salts (see the supporting information), we found that addition of cesium acetate (CsOAc) effectively improved catalytic turnovers (Table 1, entries 1, 2). Treatment of **1a** with 2.5 equiv of  $I_2$  at 65 °C in the presence of 5 mol % of Pd(OAc)<sub>2</sub> and 1.2 equiv of CsOAc in DMF produced the *ortho*-iodinated product  $2a$  in 62% yield after 20 h (entry 2). 4 Å molecular sieves were added to prevent the hydrolysis of the amide. While t-amyl alcohol alone is a poor solvent for this reaction (entry 3), a mixture of DMF and  $t$ -amyl alcohol in a 1:1 ratio was found to improve the yield to 80% (entry 4). The use of NaHCO<sub>3</sub> as a co-additive improved yield to 99% (entry 5). The enhanced reactivity can be attributed to the N-H deprotonation of the amide to form imidate structure by using NaHCO<sub>3</sub> as a co-additive as established previously.<sup>15g</sup> We were pleased to find that these conditions allowed us to reduce the Pd loading to 2 mol % while maintaining the yield as high as 98% (entry 7). Both PdCl<sub>2</sub> and PdI<sub>2</sub> are effective catalysts in the presence of CsOAc, albeit less effective than  $Pd(OAc)_2$  (entries 9, 10). The loss of reactivity of  $PdI_2$  in the absence of CsOAc suggests that the formation of  $Pd(OAc)$  or  $PdI(OAc)$  via anionic ligand exchange is essential for catalysis (entry 11). Notably, treatment of **1a** with NIS under these conditions led to full recovery of the starting material.

With our newly developed iodination method in hand, the substrate scope of this reaction was investigated. As shown in Table 2, both electron-donating methyl and methoxy groups (**2a**-**d**) and electron-withdrawing chloro, fluoro and trifluoromethyl groups (**2e-h**) were well tolerated as demonstrated by the excellent yields of the iodinated products. Naphthalene was iodinated at the β-position selectively  $(2i)$ . Typically only 2 mol% Pd(OAc)<sub>2</sub> was used except for substrates bearing strong electron-withdrawing groups which required 5 mol% Pd for obtaining high yields (**2g** and **2h**). When the ortho-positions of substrates were unsubstituted, di-iodinated products were formed exclusively (product **2j-n**). With substrates bearing meta-substituents, the hindered ortho-position can still be iodinated to give the diiodinated products (**2o**, **2p**) in very high yields. To secure high conversions of these diiodinations, 5 mol % of  $Pd(OAc)$ <sub>2</sub> was used. Interestingly, the  $\alpha$ -methyl group in the arene substrates derived from Ibuprofen and Naproxen hampered the di-iodination (**2q**, **2r**), presumably due to the steric buttress. The iodination of the latter substrate afforded the

mono-iodinated product exclusively in 89% yield. This result suggests that mono-selective iodination of α-substituted phenylacetic amides is possible.

To further demonstrate the advantage of this method, we carried out gram-scale reactions using  $o$ -MeO, CH<sub>3</sub> and CF<sub>3</sub>-substituted phenylacetic amide substrates in the presence of only 0.5 mol% of Pd(OAc)<sub>2</sub> (Scheme 2). The  $o$ -Me-substituted amide was iodinated to give the desired product in 75% yield (150 turnovers) while the iodination of  $o$ -CF<sub>3</sub>-substituted substrate afforded a lower yield.

Next, we subjected benzamide **3a** to the optimized iodination conditions. Unfortunately, severe decomposition occurred to give an unidentified mixture. In the absence of NaHCO $3$ , reaction proceeded to give small amount of the iodination product **4a** (15%) and the dimer **4a**' as the main product (58%). The dimer is likely formed via the C–H arylation of the mono-iodinated product with **4a** which could be catalyzed by the traces of Pd(0) species present in the reaction. Switching the solvent to DMSO and use of  $K_2S_2O_8$  (0.2 eq) as an additive to remove Pd(0) from the system increased the yield of **4a** (41%), with only a slight decrease of the formation of **4a**' (48% yield). Nonetheless, mono-iodination of orthosubstituted benzamide substrates under these conditions proceeded to give the desired products in excellent yields without forming the dimers (**4b-e**). To probe the potential of developing a late-stage iodination method we subjected the complex drug candidate **3f**16 to our iodination procedure and obtained the desired iodinated product **4f** in 75% yield. Aryl iodide **4f** can potentially react with a wide range of coupling partners using metal catalysts to provide a series of analogs for drug discovery. In particular, iodoarenes are superior substrates over bromo or chloro analogs for the preparation of tritium labeled compounds in high yield and radiospecific activity which are of great importance to late-stage tritiodehalogenation of drug molecules to facilitate in vivo study of metabolic processes.<sup>17</sup>

Considering the lack of success of directed C–H activation reactions of heterocycles<sup>18,19</sup> and the prevalence of heteroarenes in drug molecules,  $2<sup>0</sup>$  we were eager to test whether this iodination protocol is compatible with heterocyclic substrates. Remarkably, directed *ortho*iodination readily occurred with a wide range of heterocycles under the standard conditions (Table 4). Minor adjustment of the reaction solvent and the temperature were needed for obtaining the optimum yields with each substrate. In general, either N-methylformamide (NMF) or DMSO is the most effective solvent. Unlike the iodination of benzamides (Table 3), dimerization did not occur with most of the heterocyclic substrates. However, additive K2S2O8 (0.2 eq) was needed to minimize dimerization with pyrazole **5e** and pyridines **5k** and **5l**.

Notably, various regioisomers of iodinated pyrazoles (**5b**-**e**), oxazoles (**5g**, **5h**) and thiazoles (**5i**, **5j**) can be prepared using these heterocycles containing the amide directing group at different positions. Although electrophilic iodination of electron-rich pyrazoles can occur at  $C-4$  positions,<sup>21</sup> the presence of other electron-rich arenes within a complex molecule could scramble the site selectivity under such conditions. We were pleased to find that pyridinecontaining isonicotinic amide and methylnicotinic amide were also suitable substrates for this iodination reaction (5k, 5l). Although a single example of Pd(0)/PR<sub>3</sub>-catalyzed arylation of these pyridine substrates has been reported, $1\overline{9}a$  this iodination represents the first example of Pd(II)-catalyzed C–H activation reactions for a broad range of heterocycles using a directing group. The observed reactivity of these strongly coordinative heterocycles, especially the thiazole and pyridine substrates, can be attributed to the following two factors. First, a strong *trans*-effect and sterics between the pyridyl groups in complex I (Scheme 3) can promote formation of a small amount complex  $II^{22}$  in which the moderately coordinating amide is bound to the Pd center. Second, this amide directing group is highly effective in promoting C–H activation: the coordinated amide contains a strongly electron-

withdrawing aryl group  $[Ar = (4-CF_3)C_6F_4]$ , rendering the Pd(II) center sufficiently electrophilic for C–H bond cleavage and the imidate structure enables the assembly of an approximately co-planar pre-transition state with minimum entropic cost.

In summary, we have developed the first Pd-catalyzed C–H iodination reaction using molecular iodine as the sole oxidant. The Pd catalyst loading can be reduced to 0.5 mol% in gram scale reaction. This reaction also demonstrates broad substrate scope with respect to a wide range of heterocycles that were previously incompatible with directed C–H activation. Our collaborators in Bristol-Myers Squibb Co. are currently applying this reaction for latestage tritio-deiodination of drug molecules to facilitate in vivo study of metabolic processes.

### **Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

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**Figure 1.** Redox Chemistry of C–H Iodination with IX.



Compatible heterocyclic arenes Imidazole, pyrazole, oxazole, isoxazole, thiazole, pyridine

**Scheme 1.** A Practical C–H Iodination Reaction



**Scheme 2.** Gram-Scale Iodination with 0.5 mol % Pd(OAc)<sub>2</sub>



**Scheme 3.** Assembly of the Reactive Precursor

#### **Table 1**

**Screening of Iodination Conditions***<sup>a</sup>*



1a Ar =  $(4-CF_3)C_6F_4$ 





 $a<sub>T</sub>$ The reactions were run on 0.10 mmol scale in a 25 mL-sealed tube under aira.

 $b<sub>5</sub>$  mol % of the Pd(II) catalyst was used unless otherwise stated.

 $c<sub>1.2</sub>$  eq of CsOAc was used.

 $d_{\text{Solvent volume}} = 2.0 \text{ mL}$ ; DMF/t-AmylOH = 1:1.

 $e_{\%}$  yield was determined e by the 1H NMR spectroscopy using CH2Br2 as the internal standard.

 $f_{1.0}$  eq of NaHCO3 was added.

 $g_{\text{The reaction was run on 0.30 mmol scale with 2 mol } \% \text{ Pd(OAc)}2 \text{ in 5.0 mL of solvent.}$ 

 $h$ <br>Yield of the isolated product.



**Table 2** Ortho-Iodination of Phenylacetic Amides<sup> $a$ </sup>, $b$ ,  $c$ ,  $d$ ,  $e$ 

 ${}^{a}$ Ar = (4-CF3)C<sub>6</sub>F4.

 $b$ Reaction conditions for mono-iodination: 0.30 mmol of phenylacetic amide, 2 mol % Pd(OAc)2, 0.75 mmol I2, 0.36 mmol CsOAc, 0.30 mmol NaHCO3, 150 mg 4 Å molecular sieves and 5.0 mL of t-AmylOH/DMF (1:1) in a sealed tube, 65 °C, 20 h.

For products 2g, 2h and 2r, 5 mol % Pd(OAc)<sub>2</sub> was used.

d<br>Reaction conditions for di-iodination: 0.10 mmol of phenylacetic amide, 5 mol % Pd(OAc)2, 0.50 mmol I2, 0.24 mmol CsOAc, 0.20 mmol NaHCO3, 50 mg 4 ° molecular sieves and 2.0 mL of t-AmylOH/DMF (1:1) in a sealed tube, 65 °C, 20 h.

 $e<sub>Y</sub>$  ields of the isolated product.

 $f$  Ratio was determined by the <sup>1</sup>H NMR spectroscopy.

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<sup>a</sup>Reaction conditions: 0.30 mmol of benzamide, 2 mol % Pd(OAc)<sub>2</sub>, 0.75 mmol I<sub>2</sub>, 0.36 mmol CsOAc, 0.06 mmol K2S2O8, 150 mg 4 Å molecular sieves and 4.0 mL DMSO in a sealed tube, 65 °C, 16 h.

**Table 3**

b For **4a**, 5 mol % Pd(OAc)2 was used, the loadings of I2 and CsOAc were doubled, and the reaction time was shortened to 5 h.

 $c_{\text{For 4e, 5 mol }% \text{Pd(OAc)}2 \text{ was used.}}$ 

d For **4f**, 10 mol % Pd(OAc)2 was used and the reaction solvent was changed to DMF.

<sup>e</sup> Yields of the isolated product.

f<br>Trace dimer was formed.





#### ${}^{a}$ Ar = (4-CF3)C<sub>6</sub>F4.

 $b$ Reaction conditions: 0.10 mmol substrate, 10 mol % Pd(OAc)2, 0.40 mmol I2, 0.24 mmol CsOAc, 0.10 mmol NaHCO3, 50 mg 4 Å molecular sieves and 2.0 mL of solvent in a sealed tube, 16-48 h.

 $c<sub>Y</sub>$ ields of the isolated product.

 $d_{0.2}$  eq K2S2O8 was used in place of NaHCO3.