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Oxidant-controlled regioselectivity in the oxidative arylation of *N*-acetylindoles

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Abstract

N-Acetylindoles can be oxidatively coupled with arenes such as benzene or pentafluorobenzene in dioxane. The use of $Cu(OAc)_2$ as the stoichiometric oxidant produces selective arylation at the 3-position of indole while AgOAc produces selective arylation at indole's 2-position.

Keywords

indole; palladium; oxidative coupling; regioselective; arylation; C-H functionalization

The World Drug Index contains forty-six 2-arylindoles and twenty-eight 3-arylindoles (Figure 1).¹ These molecules are often synthesized by coupling preactivated arenes and indole substrates or by intramolecular cyclizations to construct the heterocycle. Recently several methods have emerged that allow for the direct coupling of unfunctionalized indoles to halogenated arenes using palladium,² rhodium,³ or copper catalysts.⁴ Our group,⁵ along with that of Fagnou,⁶ has recently disclosed the seminal examples of palladium catalyzed oxidative coupling of benzofurans and indoles with unfunctionalized arenes.^{7,8} In each of these cases, the reactions were preformed at high temperatures in acidic solvents. Herein, we report that milder, non-acidic conditions can be used, and that judicious choice of oxidants can control the regioselectivity of the reactions. Moreover, we hypothesize that the formation of catalytic polymetallic clusters accounts for the unique, oxidant-controlled regioselectivity.

Our previous work with oxidative coupling showed that different oxidants affect the regioselectivity of the reaction (Scheme 1).⁵ The use of $Cu(OAc)_2$ as a stoichiometric oxidant produced exclusive oxidative arylation of benzofuran's 2-position while AgOAc produced nearly an even mixture of 2- and 3-arylated products. Ultimately, we discovered that aerobic conditions using catalytic amounts of $H_4PMo_{11}VO_{40}$ (HPMV) exclusively produced 2-phenylbenzofuran in high yield, but these conditions were incompatible with indole substrates, due to over-oxidation. These oxidant effects seem counterintuitive when simplistic mechanisms are considered, in which the oxidant only serves to regenerate Pd(0) to catalytically active Pd(II). In fact, these observations show that the oxidant must be involved in the C-H functionalization process. When *N*-acylindoles were subjected to the Cu(OAc)₂/

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Supplementary Material Experimental procedures as well as characterization of previously unknown compounds.

AcOH conditions, which showed regioselectivity for benzofuran, a mixture of 2-arylated and 3-arylated regiomers was formed. This loss of regioselectivity was even more pronounced for *N*-methlyindole (Scheme 1).

As shown in Table 1, switching solvents from acetic acid to dioxane allowed for regioselective control. In the presence of Cu(OAc)₂, *N*-acetylindole selectively underwent oxidative coupling with benzene at its 3-position. This observation contrasts with our previous studies with benzofuran (Scheme 1), but is congruent with the observations of both Fagnou⁶ and Gaunt,⁹ in which arenes and olefins couple to the 3-position of indoles in acidic media with Pd(II)/Cu (II) catalyst/oxidant systems. Contrastingly, in the presence of AgOAc, *N*-acetylindole selectively arylated at its 2-position. Reactions using stoichiometric amounts of palladium produced a 3:2 mixture of 3-phenyl- and 2-phenylindole, thus showing that the copper and silver oxidants were intimately involved in the selective arylation reactions. Furthermore, control reactions containing no palladium and stoichiometric amounts of the oxidants failed to convert the indole starting material.

The scope of the reaction was explored with respect to the indole substrate (Table 2). In light of the importance of 2-arylindoles,¹ we chose to focus primarily on the reaction using AgOAc. Aldehydes, esters, and ethers were all tolerated, and, with one exception (**19**), near exclusive regioselectivites were observed.

N-Tosylindole (**26**) was also a viable substrate for oxidative arylation. Thus, allowing for a synthesis of *N*-H-2-arylindoles, following tosyl deprotection.¹⁰ Unfortunately, indoles protected with carbamate groups such as *t*-butylcarbamate (**28**) resulted in decomposition of the substrate. The reactions are also prone to formation of palladium black. Consequently, higher Pd(OAc)₂ loadings (25 mol %) were required compared to our prior work with HPMV/ O2 oxidants (10 mol %).⁵

With respect to the other arene substrate, electron-rich moieties such as *p*-xylene and anisole failed to react, but pentaflurorobenzene cleanly cross-coupled (**31**). This also contrasts with our previous work using the HPMV/O₂ oxidant system.⁵

We propose that the oxidant-controlled selectivity is a consequence of the formation of polymetallic, catalytically active clusters. The formation of $[Cu_2Pd(OAc)_6]$ and $[Cu_2Pd_4(OAc)_{12}]$ have been previously described by both Claridge and Thornton.¹¹ Interestingly, Claridge observed that complexes of this type do not form with alkali metal acetates, such as KOAc. This trend may extend to other mono-valent metal acetates, such as AgOAc. Alternatively, mixtures of AgOAc and Pd(OAc)₂ may form novel clusters. We hypothesize that the Cu(OAc)₂ oxidant forms a polymetallic cluster with Pd(OAc)₂ that selectively couples to the 3-position of *N*-acetylindole while the AgOAc oxidant forms either a different polymetallic cluster or "naked" Pd(OAc)₂ that selectively arylates the 2-position of *N*-acetylindole.

In light of the substrate scope and assumed polymetallic cluster formation, we propose the following mechanism (Scheme 2). Initially, the electron-rich indole is metallated at its nucleophilic 3-position (**33**). Deprotonation of this intermediate occurs when Cu(OAc)₂ is present, leading to formation of the 3-aryl product **8**. When AgOAc is the oxidant, palladium migrates from the indoles 3- to the 2- position occurs followed by deprotonation of the indole's 2-position (**34**).^{1a,9} As this migration, or lack thereof, is the regiochemistry-determining step, the oxidant must be intimately involved at this point.

Following the electrophilic palladation that forms **34**, the electron-poor arene (e.g. benzene or pentafluorobenzene) is deprotonated via an intramolecular abstraction process.¹² This

hypothesis is supported by the fact that electron-rich arenes such as anisole failed to react, while benzene and pentafluorobenzene readily coupled with *N*-acetylindole.

Following this step, reductive elimination of the diaryl palladium intermediate **35** affords the product and a Pd(0) species **36**, and turnover is achieved by oxidation with the organometallic oxidant. Alternatively, the two key steps in the proposed mechanism, electrophilic substitution and proton abstraction, could occur in reverse order (not shown).

The rate determining step of the process is the proposed proton abstraction. The kinetic isotope effects for both the major and minor products of reactions oxidized by both AgOAc and Cu $(OAc)_2$ were determined using GC/MS analysis of bezene/benzene- d_6 (1:1 mol/mol) competition experiments (Table 3). Interestingly, the KIE for formation of 2-phenyl-*N*-acetylindole (**6**) for reactions employing Ag(I) and Cu(II) oxidants were significantly different. Consequently, we believe that the oxidant is not only present in the metallation of the indole substrate, but is involved in the proton abstraction step as well.

Benzofuran substrates also demonstrated significant oxidant-modulated KIEs. Interestingly, the KIEs of reactions oxidized by both AgOAc and $Cu(OAc)_2$ differed from that of our previously studied oxidant system of HPMV/O₂. This may imply that polymetallic clusters also form in the presence of HPMV, or that this reaction is following a different mechanism altogether.

In summary, we have demonstrated that both 3- and 2- arylindoles can be formed by the oxidative cross-coupling of unfunctionalized substrates, and that the regioselectivity of these processes is controlled by the oxidant. We propose that catalytically active polymetallic clusters are involved in all of the C-H cleaving and C–C bond forming steps of the oxidative coupling. Our future efforts in this field will include further exploration of the mechanism of these cross-couplings as well as the characterization of these unique catalysts.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

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Meridianin E



cell proliferation inhibitor



Rebeccamycin

botulinum neruotoxin inhibitor

Figure 1.

Examples of biologically active compuonds containing arylated indoles





R

Ac Me product ratio

5:1 (6:8)

1:1 (7:9)

Scheme 1.		

Evidence of Oxidant-Controlled Regioselectivty



Scheme 2. Proposed Mechanism

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Potavathri et al							
	Yield 8	8%	53%	12%	18%	0%	%0
	Yield 6	38%	13%	43%	13%	%0	0%
B Provide the second se	Y mol % Oxidant	400	400	400	0	400	400
X mol % Pd(OAc), Y mol % Oxidant Solvent/PhH Ac 100-120 °C 6	X mol% Pd(OAc)_2	25	25	25	100	0	0
₽ ₽ ₽							

4 Oxidant

Solvent

Entry

 $\langle \rangle$

Cu(OAc)₂

AcOH

2	Dioxane	$Cu(OAc)_2$	25	400	13%
3	Dioxane	AgOAc	25	400	43%
4	Dioxane	None	100	0	13%
5	Dioxane	AgOAc	0	400	0%
9	Dioxane	Cu(OAc) ₂	0	400	%0
Standard reactions condition:	: 0.1 mmol substrate, 25 mol	% Pd(OAc)2, 4 equiv oxidant, 2 mL /	AcOH, 3 mL PhH, 120°C, 1 atm N	12.	

Scope of Regioselective Arylation Reactions



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AgOAc

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Standard reaction conditions. See Scheme 1 for details.

- a) 1:1 mixture of 2- and 3-phenylated products.
- *b*)_{No appreciable conversion was observed.}
- ^{c)}Substrate decomposition was observed.

Kinetic Isotope Effects

Table 3

Substrate	Oxidant	Product	KIE
<i>N</i> -acetylindole 4	AgOAc	6 (C2, major)	2.4
		8 (C3, minor)	3.7
	Cu(OAc) ₂	6 (C2, minor)	3.9
		8 (C3, major)	4.0
Benzofuran 1	AgOAc	2 (C2, minor)	3.2
		3 (C3, major)	3.4
	Cu(OAc) ₂	2 (C2, major)	4.0
		3 (C3, minor)	4.2
	HPMV/O ₂	2 (C2, exclusive)	1.9

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