THE UNIVERSITY OF RHODE ISLAND

University of Rhode Island DigitalCommons@URI

Chemistry Faculty Publications

Chemistry

2007

C–C Bond Formation via Double C–H Functionalization: Aerobic Oxidative Coupling as a Method for Synthesizing Heterocoupled Biaryls

Timothy A. Dwight University of Rhode Island

Nicholas R. Rue University of Rhode Island

See next page for additional authors

Follow this and additional works at: https://digitalcommons.uri.edu/chm_facpubs

This is a pre-publication author manuscript of the final, published article.

Terms of Use All rights reserved under copyright.

Citation/Publisher Attribution

Dwight, T. A., Rue, N. R., Charyk, D., Josselyn, R., & DeBoef, B. (2007). C–C Bond Formation via Double C–H Functionalization: Aerobic Oxidative Coupling as a Method for Synthesizing Heterocoupled Biaryls. *Org. Lett.* 9(16), 3137-3139. doi: 10.1021/ ol071308z

Available at: https://doi.org/10.1021/ol071308z

This Article is brought to you for free and open access by the Chemistry at DigitalCommons@URI. It has been accepted for inclusion in Chemistry Faculty Publications by an authorized administrator of DigitalCommons@URI. For more information, please contact digitalcommons@etal.uri.edu.

Authors

Timothy A. Dwight, Nicholas R. Rue, Dagmara Charyk, Ryan Josselyn, and Brenton DeBoef



NIH Public Access

Author Manuscript

Org Lett. Author manuscript; available in PMC 2008 October 13

Published in final edited form as:

Org Lett. 2007 August 2; 9(16): 3137-3139. doi:10.1021/ol071308z.

C-C Bond Formation via Double C-H Functionalization: Aerobic Oxidative Coupling as a Method for Synthesizing Heterocoupled

Bisarenes

Timothy A. Dwight, Nicholas R. Rue, Dagmara Charyk, Ryan Josselyn, and Brenton DeBoef^{*}

Department of Chemistry, University of Rhode Island, Kingston, Rhode Island 02881

Abstract



The aerobic oxidative coupling of arenes such as benzofuran and *N*-substituted indoles with benzene and derivatives thereof is described. The reaction is shown to take place in both inter- and intramolecular scenarios.

Biaryls are common substructures in high value molecules such as organic dyes, conducting polymers, asymmetric ligands, and pharmaceuticals.¹ These substances are often synthesized by the Suzuki reaction, which is usually mild and high yielding.² However, the overall process, including the prefunctionalization of the substrates with boronic acids and halides, is neither atom economic, nor green. Recently, several procedures have been used to synthesize biaryls by formally coupling C-H bonds with C-halogen and C-metal/metalloid bonds.³ These processes represent significant progress toward the stated goals of Green Chemistry.⁴ However, the ideal process would form the biaryl C-C bond via simultaneous C-H bond functionalization of two unfunctionalized arene substrates (Scheme 1). Such oxidative couplings have been employed to form homocoupled biaryls and to synthesize styrenes and derivatives thereof.⁵ Several of these processes even use molecular oxygen as the terminal oxidant, but aerobic oxidative coupling has not been applied to the synthesis of non-dimeric biaryl molecules.⁶ Presumably, previous researchers in this field assumed that these reactions would be plagued by homocouplings. Our initial investigations have demonstrated the opposite scenario: dissimilar arenes may be heterocoupled by oxidative processes and molecular oxygen can often be used as a suitable oxidant for these reactions (Table 1).

NIH-PA Author Manuscript

bdeboef@chm.uri.edu.

Supporting Information **Available** Experimental procedures as well as characterization of previously unknown compounds. This material is available free of charge via the Internet at http://pubs.acs.org.

Our initial investigations with stoichiometric amounts of palladium salts demonstrated that Pd (OAc)₂ successfully coupled benzofuran and benzene in the presence of acetic acid to produce 2-phenylbenzofuran **2** in a 73% yield (Table 1, Entry 1).⁷ Other salts such as PdCl₂, Pd (acac)₂, and Pd(TFA)₂ produced minimal coupled products. Reducing the palladium loading and introducing oxidants also proved fruitful. Catalytic amounts of Pd(OAc)₂ and excess Cu (OAc)₂ or AgOAc produced **2** but with lower yields (Entries 2 and 3). PhI(OAc)₂ also produced **2** in modest yield, but this reaction was plagued by oxidized byproducts (Entry 4). Interestingly, excess benzoquinone inhibited the reaction in that one turnover was not observed (Entry 5).

Gratifyingly, we discovered that oxygen could be used as the terminal oxidant. Substoichiometric Cu(OAc)₂ loading (assuming that Cu(II) is a one-electron oxidant), coupled with 1 atm of O₂, provided a 55% yield of **2**, but this was accompanied by a partial loss of selectivity (Entry 6). Finally the heteropolymolybdovanadic acid $H_4PMo_{11}VO_{40}$ (HPMV) increased the rate of the oxidative coupling and allowed for exclusive formation of **2** in a 98% yield (Entry 8).⁸ In general, biphenyl formation was only observed after complete consumption of the benzofuran substrate.

The oxidative arylation of indole substrates proved to be somewhat more challenging. When subjected to the optimized conditions described in Entry 8 of Table 1 (Method **A**), both *N*-acetylindole and *N*-methylindole decomposed, but aerobic conditions using the milder oxidant $Cu(OAc)_2$ were effective for the arylation of *N*-acetylindole (Table 2, Entry 2). The more electron-rich substrate, *N*-methylindole, could only be arylated using anaerobic conditions. While the yield for this reaction was good, the selectivity for the arylation was poor (Entry 3). ⁹ The oxidative coupling of (*N*-H) indole was attempted, but a complex mixture of products was observed.

When benzofuran was used as the substrate, it was observed that extended reaction times caused the formation of the 2,3-diarylated product, albeit in low yields (Entry 4). Significant amounts of biphenyl were also observed in these reactions. When 2-phenylbenzofuran was subjected to the reaction conditions, arylation at the 3-position was observed (Entry 5). The mass balance for this reaction was very poor, indicating that decomposition of the substrate is a competitive process. Subjecting 3-methylbenzofuran to the reaction conditions resulted in the recovery of the starting material (Entry 6). Thus we concluded that arylation at the 2-position is preferred to arylation at the more nucleophilic 3-position. However, palladation most likely occurs first on the nucleophilic 3-position, followed by migration to the 2-position and C-C bond formation.^{3a}

As a general rule, the oxidative coupling yields were directly correlated to the reaction time, which, in turn, was dependent on the choice of oxidant. Judicious monitoring via GCMS was required to obtain reliable and reproducible yields. For reactions containing HPMV (Method **A**), the mono-arylated product was obtained in 1.5 hrs., and the diphenyl product was obtained at longer reaction times. For reactions containing $Cu(OAc)_2$ (Methods **B** and **C**), the mono-arylated product was obtained in 3 hours. Reactions containing *p*-xylene proceeded at a slightly slower rate, but this can be attributed to steric hindrance (Entry 7). Reactions using anisole proceeded at markedly quicker rates, but they resulted in a regiomeric mixture of 2-arylated products (Entry 8). Reactions using electron-poor and more acidic arenes such as nitrobenzene, *p*-diflurobenzene, and 1,4-bis(trifluoromethyl)benzene failed.

In addition to the intermolecular reactions shown in Table 2, the aerobic oxidative coupling was used for intramolecular cyclizations (Scheme 2). The oxidative cyclization of *N*-benzoylindole **5** produced a low yield of **6**. However, when an electron-donating group was added to the tethered arene, the yield nearly tripled $(7 \rightarrow 8)$.

We propose that the oxidative coupling proceeds via two independent palladation steps. One of these steps is analogous to the electrophilic mechanisms previously described for indole-type substrates.^{3a,9} Based on the rate enhancement observed with anisole, it is tempting to postulate that the palladation of the second arene also proceeds via an electrophilic pathway. However, a competition experiment using an equimolar mixture of benzene and anisole showed that the presence of the anisole enhanced the rate of benzene coupling, as well.¹⁰ We postulate that anisole ligates the palladation species to create a more active catalyst. Proton abstraction is a possible mechanism for the second palladation, but this would predict that more acidic arenes, such as *p*-difluorobenzene, would readily react.¹¹ Conseqently, the reason for the selectivity of the two palladations that gives rise to heterocoupled products is still uncertain, and merits further mechanistic study.

In conclusion, we have discovered a novel method for synthesizing heterocoupled biaryls via oxidative coupling.¹² This method represents a practical advance in the synthesis of these molecules, but it introduces new mechanistic questions about the origin of the selectivity. Future work in our laboratory will be dedicated to the resolution of this issue as well as the application of this reaction to the synthesis of complex targets.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgment

The authors wish to thank Brett Lucht, William Euler, and Bongsup Cho for editorial assistance. This work was supported by the University of Rhode Island, the URI Foundation, the New England Green Chemistry Consortium, and RI-INBRE (Grant # P20RR016457 from NCRR, NIH).

References

- 1. For a revew see CepanecISynthesis of Biaryls2004ElsevierNew York
- For reviews see: (a)ZapfABellerMBolmCCoupling of Aryl and Alkyl Halides with Organoboron Reagents (Suzuki Reaction). Transition Metals for Organic Synthesis2004Wiley-VCHNew York2nd Ed.Chapter 2.10 (b)SuzukiAAstrucDThe Suzuki Reaction with Arylboron Compounds in Arene Chemistry. Modern Arene Chemistry2002Wiley-VCHNew YorkChapter 4
- (a) Lane BS, Brown MA, Sames D. J. Am. Chem. Soc 2005;1278050 and refs. therein (b) Park C-H, Ryabova V, Seregin IV, Sromek AW, Gevorgyan V. Org. Lett 2004;6:1159. [PubMed: 15040747] (c) Deprez NR, Kalyani D, Andrew Krause A, Sanford MS. J. Am. Chem. Soc 2006;128:4972. [PubMed: 16608329]
- Anastas, PT.; Warner, JC. Green Chemistry: Theory and Practice. Oxford University Press; New York: 1998.
- For examples see: (a) Hull KL, Lanni EL, Sanford MS. J. Am. Chem. Soc 2006;128:14047. [PubMed: 17061885] (b) Beck EM, Grimster NP, Hatley R, Gaunt MJ. J. Am. Chem. Soc 2006;128:2528. [PubMed: 16492024] (c) Yamada T, Sakaguchi S, Ishii Y. J. Org. Chem 2005;70:5471. [PubMed: 15989328] (d) Takahashi M, Masui K, Sekiguchi H, Kobayashi N, Mori A, Funahashi M, Tamaoki N. J. Am. Chem. Soc 2006;128:10930. [PubMed: 16910689] (e) Jia C, Lu W, Kitamura T, Fujiwara Y. Org. Lett 1999;1:2097.
- Previous heterocoupling attempts: (a) Li R, Jiang L, Lu W. Organometallics 2006;25:5973. (b) Itahara T. Heterocycles 1986;24:2557. (c) Itahara T. J. Org. Chem 1985;50:5546. (d) Itahara T. J. Org. Chem 1985;50:5272. (e) Itahara T, Kawasaki K, Ouseto F. Bull. Chem. Soc. Japan 1984;57:3488. (f) Itahara T. Synthesis 1979:151.
- 7. DeBoef, B. Aerobic Oxidative Coupling for the Formation of Bis-Arenes. U.S. Patent Application 60/867,641. Nov 29. 2006
- (a) Okamoto M, Watanabe M, Yamaji T. J. Organomet.Chem 2002;664:59. (b) Tarabanko VE, Kozhevnikov IV, Matveev KI. React. Kinet. Catal. Lett 1978;8:77.

Org Lett. Author manuscript; available in PMC 2008 October 13.

 Cu(OAc)₂ has been shown produce to the enhanced alkenylation of indoles at the 3-position: Grimster NP, Gauntlett C, Godfrey CRA, Gaunt MJ. Angew. Chem. Int. Ed 2005;44:3125–3129.

- (a) Lafrance M, Fagnou K. J. Am. Chem. Soc 2006;128:16496. [PubMed: 17177387] (b) Lafrance M, Shore D, Fagnou K. Org. Lett 2006;8:5097. [PubMed: 17048852] (c) Lafrance M, Rowley CN, Woo TK, Fagnou K. J. Am. Chem. Soc 2006;128:8754. [PubMed: 16819868] (d) Davies DL, Donald SMA, Macgregor SM. J. Am. Chem. Soc 2005;125:13754. [PubMed: 16201772]
- While preparing this manuscript, Stuart DR, Fagnou K. reported the oxidative coupling of *N*-acetylindoles with arenes to selectively form 3-arylated products. Science 2007;316:1172. [PubMed: 17525334]

^{10.} See supporting information.

Dwight et al.





Dwight et al.



Scheme 2.

Intramolecular aerobic oxidative coupling.

Page 6

~
~
_
_
_
0
2
~
-
<u> </u>
The second secon
_
<u> </u>
\mathbf{O}
0
_
~
5
a
=
=
<u> </u>
~
0,
0
~
 .
0
+

Dwight et al.

ery
id Discov
nes, Lea
of Area
ocoupling
ic Hetero
Aerob

		x mol% Pd(OAc) ₂ y mol% oxident 120 °C, 8 hrs.	2	4		
Entry	mol% Pd(OAc) ₂	Oxidant	Yield 2 (GC)	Yield 3 (GC)	Yield 4 (GC)	Yield Ph-Ph ^a
-	100	None	73%	trace	0%	trace
2	25	Cu(OAc) ₂ (4 equiv.)	44%	trace	0%	%0
3	25	AgÓAc (4 equiv.)	44%	40%	%0	trace
4	25	PhI(OAc) ₂ (2 equiv.)	42%	trace	%0	Trace
5	25	Benzoquinone (2 equiv.)	2%	0%	0%	0%
Q	25	$Cu(OAc)_2$ (1 equiv.) + O_2^{b}	55%	20%	0%	10%
7	25	$\begin{array}{c} \operatorname{AgOAc} \\ (1 \text{ equiv.}) + \operatorname{O}_2^{2b} \end{array}$	16%	23%	0%	0%
œ	10	HPMV (10 mol%) + O_2^{C}	98%	0%0	0%0	trace
All reactions: AcOH/	PhH = 3/2 (v/v)					
^a GC yield.						
$b_{1 ext{ atm}}$						

Org Lett. Author manuscript; available in PMC 2008 October 13.

c₃ atm, 1.5 hrs.

Table 2	
	÷
	ζ
	•
	-

	Product		, ² + - ² + - ² + - ²		E C				Michael Comers (53.2)
	Yield ^b	84%	45%	69%	32%	20% ^c	0%	49%	56%
	Time	1.5 hrs.	3 hrs.	3 hrs.	15 hrs.	15 hrs.	15 hrs.	2 hrs.	24 min.
idative Coupling	Method ^a	¥	m	U	¥	¥	¥	Υ	Ą
Examples of Intermolecular Oxi	Substrates		↓ ↓ ↓ ↓ ↓	Me +			Me +	<u>ء</u> ب ک	- Owe
	Entry	-	0	m	4	ŝ	9	L	×

^a Explanation of reaction conditions: A 10 mol% Pd(OAc)2, 10 mol% HPMV, 3 atm O2, AcOH/PhH = 3/2 (v/v), 120°C, 1.5 hrs.; B 20 mol% Pd(OAc)2, 100 mol% Cu(OAc)2, 3 atm O2, AcOH/PhH = 3/2 (v/v), 120° C, 3 hrs; C 15 mol% Pd(OAe)₂, 4 equiv. Cu(OAe)₂, AcOH/PhH = 3/2 (v/v), 1 atm argon, 3 hrs.

 $b_{isolated yeild}$

 c GC yield

Org Lett. Author manuscript; available in PMC 2008 October 13.

Dwight et al.