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Air-Stable Secondary Phosphine Oxides for Nickel-Catalyzed Cross-Couplings of Aryl Ethers by C–O Activation

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Abstract Air- and moisture-stable secondary phosphine oxides (SPOs) enabled nickel-catalyzed Kumada–Corriu cross-couplings of various arylmethyl ethers at room temperature by challenging C–O activation.

Key words C-O activation, arylation, cross-coupling, secondary phosphine oxide, nickel

Transition-metal-catalyzed cross-coupling reactions have emerged as a uniquely powerful tool for the assembly of substituted biaryl motifs.¹ Thus far, these cross-couplings have heavily relied on aryl halides as electrophilic coupling reagents. In contrast, easily accessible phenol-based electrophiles have recently undergone a renaissance as attractive alternatives.² On the basis of Wenkert's early studies from 1979,³ the considerable potential of phenol-derived substrates has only recently been fully recognized. Thus, versatile cross-couplings have been realized with challenging carbamates, carbonates, sulfamates, silvloxyarenes, esters and ethers, among others, prominently featuring nickel catalysis.⁴ Generally, these nickel catalysts largely require electron-rich tertiary phosphines as stabilizing ligands to guarantee efficacy in the key C–O bond scission.⁴ Unfortunately, these electron-rich tertiary phosphines are usually highly air-sensitive, with a documented half-life for the aerobic oxidation of tri-*t*-butyl-phosphine of a few minutes.⁵

The (heteroatom-substituted) secondary phosphine oxides (HA)SPOs represent uniquely powerful ancillary preligands for metal catalysis because of their unique features, including the air- and moisture-stable nature, among others.⁶ Notably, air-stable SPOs undergo a self-assembly process in the presence of transition metals to generate a monoanionic bidentate chelate coordination environment (Scheme 1, a).⁶ While Ackermann and others have unraveled the considerable potential of SPO complexes towards a wealth of efficient cross-coupling reactions with various aryl halides,⁷ the possibility of employing air-stable SPO preligands for more challenging C–O activations with aryl ethers has thus far proven elusive. Within our program on sustainable transition-metal-catalyzed transformations⁸ and selective C–O activation,⁹ we hence became attracted to probing the unprecedented use of air-stable SPOs preligands for cross-couplings with easily available aryl ethers, the result of which we report herein. Notable features of our findings include (i) air- and moisture-stable SPOs for efficient C-O activations, (ii) earth-abundant nickel catalysis, and (iii) exceedingly mild reaction conditions at room temperature (Scheme 1, b).



Scheme 1 (a) Self-assembly with SPOs, (b) nickel/SPO-catalyzed C–O activation

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We initiated our studies by probing reaction conditions for the envisioned cross-coupling of ether **1a** with Ni(acac)₂ and Ph₂P(O)H (L1) in toluene at a room temperature of 23 °C (Table 1, entry 1). Among a variety of preligands and solvents, the electron-rich HASPO L7 as well as (n-Bu)₂P(O)H (**L8**) and THF gave optimal results, respectively (entries 2-13). NiCl₂(DME) proved to be most effective (entries 14-17). It is noteworthy that under otherwise identical reaction conditions, the bidentate ligand dppp featured a significantly inferior performance (entry 18). A control experiment verified the essential role of the nickel catalyst (entry 19).

Table 1 Optimization of the Nickel/SPO-Catalyzed C-O Activation of Ether 1aª



Entry	Ni Catalyst	SPO	Solvent	Yield (%)
1	Ni(acac) ₂	L1	toluene	10
2	Ni(acac) ₂	L2	toluene	12
3	Ni(acac) ₂	L3	toluene	25
4	Ni(acac) ₂	L4	toluene	35
5	Ni(acac) ₂	L5	toluene	23
6	Ni(acac) ₂	L6	toluene	50
7	Ni(acac) ₂	L6	THF	64
8	Ni(acac) ₂	L1	THF	15
9	Ni(acac) ₂	L5	THF	21
10	Ni(acac) ₂	L3	THF	60
11	Ni(acac) ₂	L4	THF	48
12	Ni(acac) ₂	L7	THF	69
13	Ni(acac) ₂	L8	THF	83
14	Ni(OTf) ₂	L8	THF	53
15	NiBr ₂	L8	THF	n.r.

Entry	Ni Catalyst	SPO	Solvent	Yield (%)
16	NiCl ₂ (DME)	L8	THF	90
17	NiCl ₂ (DME)	L8	THF	68 ^b
18	NiCl ₂ (DME)	dppp	THF	39 ^c
19	-	L8	THF	n.r.

^a Reaction conditions: **1a** (0.50 mmol), *p*-TolMgBr (0.75 mmol), [Ni] (5.0 mol%), (HA)SPO (10 mol%), solvent (1.5 mL), 23 °C, 16 h; yield of isolated product given; n.r. = no reaction. SPO **L8** (5.0 mol%).

^c dppp (5.0 mol%).

Having the optimized reaction conditions for the nickel/SPO-catalyzed C-O activation in hand, we tested its versatility with a representative set of ethers **1** (Scheme 2). Thus, a variety of naphthyl ethers 1 were identified as viable substrates for the Kumada-Corriu cross-coupling to deliver the desired products 2 with high catalytic efficacy. Notably, the nickel catalyst derived from the air-stable SPO L8 even proved amenable to the chemoselective synthesis of biarvl **2b** and the sterically congested mesityl nucleophiles with comparable levels of activity (2d and 2i).



NiCl₂(DME) (10 mol%) and L8 (20 mol%)

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Based on our previous literature reports,^{6c-d,10} the working mode of the air-stable SPO-enabled C–O activation is suggested to initially involve the formation of complex **3** through self-assembly, along with the subsequent C–O activation by the key hetero-bimetallic intermediate **4** (Scheme 3).



In summary, we have reported on the first use of airstable secondary phosphine oxides (SPOs) for challenging cross-couplings of aryl ethers by C–O activation.¹¹ Thus, in situ generated nickel catalysts enabled efficient Kumada– Corriu arylations of naphthyl ethers at room temperature, even when using sterically hindered aryl nucleophiles.

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Supporting Information

Supporting information for this article is available online at https://doi.org/10.1055/s-0037-1611663.

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- (11) Representative Experimental Procedure and Characterization Data

A mixture of 2-methoxynaphthalene (**1a**) (79 mg, 0.5 mmol), [NiCl₂(DME)] (6.0 mg, 0.025 mmol, 5.0 mol%), and **L8** (8.0 mg, 0.05 mmol, 10.0 mol%) was stirred in THF (1.5 mL) for 2 min at ambient temperature under N₂. Then, *p*-TolMgBr (1.0 M in THF, 0.75 mL, 0.75 mmol) was added, and the resulting solution was stirred for 16 h at ambient temperature. To the reaction was added aqueous HCl (1 M, 5 mL) and then EtOAc (5 mL), and the separated aqueous phase was extracted with EtOAc (2×5 mL). The combined organic layers were dried with anhydrous Na₂SO₄ and concentrated in vacuo. The remaining residue was purified by column chromatography on silica gel (*n*-hexane) to yield **2a** (98 mg, 90%) as a colorless solid. Mp 93–95 °C. IR (ATR): 3054, 3024, 1501, 1351, 893, 856, 811, 748 cm⁻¹. ¹H NMR (300 MHz, CDCl₃): δ = 8.14 (d, *J* = 1.4 Hz, 1 H), 8.03–7.93 (m, 3 H), 7.85 (dd, *J* = 8.5, 1.9 Hz, 1 H), 7.74 (d, *J* = 8.1 Hz, 2 H), 7.64–7.54 (m, 2 H), 7.40 (dd, *J* = 8.5, 0.6 Hz, 2 H), 2.53 (s, 3 H). ¹³C NMR (75 MHz, CDCl₃): δ = 138.5 (C_q), 138.3 (C_q), 137.2 (C_q), 133.8 (C_q), 132.5 (C_q), 129.6 (CH), 128.4 (CH), 128.2 (CH), 127.7 (CH), 127.3 (CH), 126.3 (CH), 125.8 (CH), 125.6 (CH), 125.5 (CH), 21.2 (CH₃). MS (EI): *m/z* (relative intensity) = 218 [M]⁺ (100), 217 (41), 202 (35). HRMS (EI): *m/z* [M]⁺ calcd for [C₁₇H₁₄]⁺: 218.1096; found: 218.1094.