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Cross-Coupling between Hydrazine and Aryl Halides with Hydroxide Base at Low Loadings of Palladium by Rate-Determining Deprotonation of Bound Hydrazine

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Abstract

We report the Pd-catalyzed C–N coupling of hydrazine with (hetero)aryl chlorides and bromides to form aryl hydrazines with catalyst loadings as low as 100 ppm of Pd and KOH. Mechanistic studies revealed two catalyst resting states: an arylpalladium(II) hydroxide and arylpalladium(II) chloride. These compounds are present in two interconnected catalytic cycles and react with hydrazine and base or hydrazine alone to give the product. The selectivity of the hydroxide complex with hydrazine to form aryl over diaryl hydrazine was lower than that of the chloride complex, as well as the catalytic reaction. In contrast, the selectivity of the chloride complex closely matches that of the catalytic reaction, indicating that the aryl hydrazine is derived from this complex. Kinetic studies show that the coupling process occurs by rate-limiting deprotonation of a hydrazine-bound arylpalladium(II) chloride complex to give an arylpalladium(II) hydrazido complex.

Entry for the Table of Contents

A practical coupling of (hetero)aryl halides with hydrazine to form (hetero)aryl hydrazines with loadings down to 100 ppm of a Pd catalyst and KOH as base is reported, along with detailed mechanistic data revealing the factors that control the rate and selectivity. Two catalyst resting states are observed, but one major pathway involving rate-limiting deprotonation of hydrazine bound to an arylpalladium(II) chloride complex occurs.

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Keywords

palladium; transition-metal catalysis; cross-coupling; aryl halide; hydrazine

Introduction

Aryl hydrazines are synthetic intermediates to a wide range of nitrogen-containing heterocycles,^[1] including those in a variety of pharmaceuticals and agrochemicals.^[2] Aryl hydrazines are typically prepared by diazotization of aniline, followed by reduction with tin or metabisulfite salts, a sequence that generates explosive diazonium intermediates and large amounts of salt waste.^[3] Nucleophilic aromatic substitution with hydrazine also can form aryl hydrazines, but this reaction is typically limited to arenes containing highly electron-withdrawing substituents or electrophilic heterocycles.^[4] Thus, a general economical synthesis of aryl hydrazines would be synthetically valuable and industrially relevant.

The palladium-catalyzed coupling of amines with aryl halides is a well-established method to prepare aryl amines.^[5] However, the coupling of hydrazine with aryl halides is much less developed. ^[6] Pd-catalyzed couplings of hydrazine are difficult to develop because hydrazine is a strong reductant and can reduce Pd(II) species to catalytically inactive Pd black.^[7] Moreover, hydrazine contains multiple N–H bonds and can undergo multiple couplings. Although prior reports by Stradiotto^[6a,6b] and Buchwald^[6c] showed that the hydrazine can couple with aryl halides, these reactions have required NaO*t*Bu as base and high loadings of catalyst (1–20 mol%). This base and these loadings make this reaction impractical for production of simple aryl hydrazines.^[8] Instead, for such applications, this reaction must occur with low loadings of catalyst, with hydrazine hydrate, and with a simple base, like hydroxide or carbonate. Although C–N coupling reactions with hydrazine have been reported with copper catalysts,^[9] only two systems have been reported, and reactions do not occur with chloroarenes, which are less expensive and more commercially available than other haloarenes.^[10]

No studies on the mechanism of the coupling of hydrazine with aryl halides have been reported that could guide the selection of catalysts and conditions.^[11] It is unclear how the electronic properties and small size of hydrazine, in addition to the water in hydrazine hydrate, will affect the identity of the species in the catalytic system, the identity of the turnover-limiting step, and pathways to catalyst decomposition. Further, no late-metal, parent hydrazido complexes – the type of complex that would likely form the C–N bond – have been prepared previously. Published C–N coupling reactions with hydrazine display a high selectivity for forming monoaryl hydrazine over diaryl hydrazine, but the basis for this selectivity is not understood.

We report the synthesis of aryl hydrazines from aryl chlorides and bromides by palladiumcatalyzed coupling of hydrazine hydrate with catalyst loadings down to 100 ppm and with potassium hydroxide as base, along with detailed mechanistic data that include an unusual resting state, characterization of a parent hydrazido complex, and directly observed reductive eliminations from this complex. The resting state of the catalyst comprises arylpalladium chloride and hydroxide complexes, and the rate-limiting step is the reaction of the arylpalladium chloride complex with hydrazine and hydroxide base to generate water and an arylpalladium hydrazido complex that reductively eliminates aryl hydrazine. Generation and studies of the hydrazido intermediate showed that reductive elimination is rapid.

Results and Discussion

Reaction Development

Our efforts to develop a catalyst for the monoarylation of hydrazine with high turnovers focused on the combination of a Pd precursor and the Josiphos ligand, (*R*)-1-[(*S*)-2- (dicyclohexylphosphino)ferrocenyl]ethyldi-*tert*-butylphosphine (CyPF-*t*Bu). We showed that Pd complexes of this ligand catalyze the reactions of aryl halides with primary amines, ammonia, or thiols. The reactions of thiols and primary amines occurred with high turnover numbers and with catalyst loadings as low as 5 ppm,^[12] and the reactions of aryl halides with ammonia and primary amines also occurred with high selectivity for the product from monoarylation.^[12b,13,14]

To test whether the coupling of aryl chlorides with hydrazine could occur with this type of catalyst and with high turnovers, we investigated reactions with CyPF-tBu as a ligand and $Pd[P(o-tolyl)_3]_2$ as the Pd(0) source (Table 1). The combination of 800 ppm (0.08 mol%) Pd[P(o-tolyl)₃]₂ and CyPF-tBu resulted in high yield of the desired hydrazine 2a and high selectivity for monoarylation (97:3) with KOH as base (Entry 1). In contrast, reactions with previously reported ligands (Entries 2-4) or catalysts from alternative palladium precursors (Entries 5–7) did not furnish the desired product at low catalyst loadings (800–1600 ppm). With loadings of $Pd[P(o-tolyl)_3]_2$ and CyPF-tBu below 800 ppm, reactions occurred with lower conversion and yield, even with longer reaction times (Entries 8-10). Although NaOtBu in place of KOH gave the highest yield and selectivity of 2a (Entry 11), we used KOH for our remaining studies because it is much less expensive than *t*-butoxide bases. Reactions with related NaOMe (Entry 12) and NaOH (Entry 13) occurred in similar, but slightly lower yields and selectivity for monoarylation. Reactions below 100 °C (Entries 14 and 15) or with lower loadings of base or hydrazine (Entries 16-18) also led to lower yields with poor monoarylation selectivity. The reaction with bromobenzene, instead of chlorobenzene, occurred in slightly higher yield and selectivity, despite prior low yields with bromoarenes (Entry 19).^[15]

Reaction Scope

Table 2 shows the scope of the reaction of hydrazine with aryl and heteroaryl chlorides and bromides under the developed conditions. Because of the air sensitivity of aryl hydrazines, we treated the aryl hydrazines with acetylacetone (acac) in one-pot to form 3,5-dimethyl-*N*-arylpyrazoles, which were more amenable to isolation by column chromatography.^[16]

Most of the reactions of hydrazine with aryl and heteroaryl chlorides occurred with 800 ppm catalyst and KOH as base. However, 0.16 mol% of catalyst was required to couple hydrazine with the more hindered 2-chloro-*p*-xylene (**1k**) in good yield. Although this loading was higher than that for the unhindered chloroarenes, previously reported couplings of hydrazine with *o*-methyl substituted haloarenes required 6 to 30 times more Pd (1–5 mol%).^[6] The reaction between hydrazine and chlorobenzene occurred in 5 h, but the those of most aryl halides required 5–24 h for high conversion. Ethers, thioethers, *t*-butyl esters, alcohols, amines, amides, hindered ketones, nitriles, additional halides, and terminal olefins were tolerated in the aryl halide. The reaction of 1,4-dichlorobenzene with hydrazine to form 4-chloroaryl hydrazine selectively occurred with only 100 ppm (0.01 mol%) of palladium catalyst. Heteroaryl chlorides, including those bearing pyridine, quinoline, benzothiophene, imidazo[1,2-*a*]pyridine, and benzopyrazine units, reacted in 64–97% yield.^[17] Aryl hydrazines **2m**, **2c**, and **2p** are precursors to the agrochemicals norflurazon,^[18] pyraclostrobin,^[2d] and tyclopyrazoflor,^[19] respectively.

In a few cases, the reactions required NaO*t*Bu as base for high yields. For example, the reaction of electron-rich chloroarene **1f** with KOH as base gave a low yield (29%) of 4-methoxyphenyl hydrazine, but that with NaO*t*Bu gave 84% isolated yield. In a few other cases, the pyrazoles were isolated in modest yield, but the aryl hydrazine formed in high yield. For example, pyrazoles **3h-i**, **3x**, and **3y** were isolated in 45–69% yield, but the hydrazines formed in 75–81% yield by ¹H NMR spectroscopy.^[20]

The monoarylation of hydrazine also occurred on larger scales. Reactions with 3.0 mmol (0.38–0.49 g) 4-chlorotoluene (**1d**) and 6.0 mmol (1.0 g) of 2-chloronaphthalene (**1n**) gave yields and monoarylation selectivities that were nearly identical to those performed at smaller scale (0.5 mmol, Table 1).

Mechanistic Studies on C–N Cross-Coupling with Hydrazine

To reveal the mechanism of this valuable process, we analyzed the Pd complexes in the system, the relative rates of the individual steps, the effect of hydroxide base on the catalytic reaction, and the origin of the selectivity for monoarylation. We also sought to observe or independently generate arylpalladium(II) hydrazido complexes to determine their potential intermediacy, their rates and selectivity for formation, and their rates for reductive elimination to form aryl hydrazines.

The resting state of the catalytic reaction was determined by analyzing the reaction of 4chlorotoluene at partial conversion by ³¹P NMR spectroscopy. At 52% conversion with 5 mol% of catalyst, two Pd species were detected in a 1:1 ratio (Scheme 1). One of these species is the arylpalladium chloride complex **4** (δ 71.6 and 19.4 ppm), while the other species was determined to be the aryl hydroxide species **5** (δ 67.1 and 20.6 ppm), which was synthesized independently (Scheme 2). This experiment implies that oxidative addition of the chloroarene to Pd(0) to form **4** is not rate-limiting. The reaction between hydrazine and one or both Pd(II) species or the reductive elimination of aryl hydrazine after reversible generation of an arylpalladium(II) hydrazido complex could be rate-limiting.

The initial rates of the catalytic reactions were measured with varied concentrations of Pd catalyst, N_2H_4 • H_2O , and chloroarene. The catalytic reaction was zero-order in chloroarene and first-order in palladium catalyst and N_2H_4 • H_2O . (Figure 1). These data also indicate that the oxidative addition of the chloroarene to Pd occurs before the rate-limiting step.

The rate-limiting step could be an acid-base reaction between hydrazine and an arylpalladium(II) hydroxide to generate an arylpalladium(II) hydrazido complex and water (Figure 2, Path A), an association between hydrazine and an arylpalladium(II) chloride complex to generate a five-coordinate compound that undergoes deprotonation (Figure 2, Path B), or a combination of these pathways. All scenarios lead to an arylpalladium(II) hydrazido species that could undergo reductive elimination to give aryl hydrazine.

To determine whether the arylpalladium(II) hydroxide of path A can react with hydrazine, we synthesized *p*-tolyl and phenyl Pd(II) hydroxides **5** and **6** from CyPF-*t*Bu and [Pd(PPh₃) (μ -OH)(Ar)]₂ (Ar = *p*-Tol or Ph) (Scheme 2). *p*-Tolyl complex **5** reacted with 6 equiv. of hydrazine monohydrate and PPh₃ at 65 °C to generate (CyPF-*t*Bu)Pd(PPh₃) in quantitative yield, along with *p*-tolyl hydrazine in 85% yield after 45 min (Scheme 3). Thus, the aryl hydroxide species generates aryl hydrazine and is catalytically competent.

Further studies revealed whether the aryl hydrazido complex formed from chloride complex **4** by path A or B (Figure 2), or a combination of them. We studied the viability of these pathways by conducting stoichiometric reactions of arylpalladium chloride complex **4** with hydrazine monohydrate in the presence of KOH. The conversion of chloride **4** to hydroxide **5** does not reach equilibrium from reaction of the soluble palladium halide and the insoluble hydroxide, but conversion of chloride **4** to hydroxide **5** with the soluble Bu₄NOH quantitatively generated aryl hydroxide **5** does not react with 5 equiv of [TBA]Cl in a 5:1 mixture of THF and acetonitrile at room temperature (Scheme 4c).^[21] Thus, the equilibrium between chloride complex **4** and aryl hydroxide **5** strongly favors complex **5**. This salt metathesis reactions with the alkali metal hydroxides appear to occur in organic solvent because hydrazine and water aid the dissolution of KOH.

The reaction between chloride complex **4**, N₂H₄•H₂O, PPh₃, and KOH was monitored by ³¹P NMR spectroscopy. Chloride **4** converted to approximately 31% hydroxide **5** upon mixing. After 50 min at 35 °C, the aryl hydrazine (89%) and the Pd(0) complex (CyPF*t*Bu)Pd(PPh₃) formed. The reaction did not follow an exponential decay (data points labeled X, Figure 3). Consistent with pathway A, the concentration of hydroxide **5** initially increased and then decreased. The conversion of chloride **4** to hydroxide **5** and subsequent reaction with hydrazine with a rate similar to that of the reaction of the chloride complex with potassium hydroxide would increase the concentration of the aryl hydroxide complex at the outset of the reaction, followed by a decay of the aryl hydroxide compound. Simulation of this scenario to the experimental data using the modelling program COPASI^[22] gave an excellent fit (Figure 3), which is consistent with our observed arylpalladium(II) chloride and an arylpalladium(II) hydroxide complex as the catalyst resting state (Scheme 1). Concurrent reaction through Paths A and B (Figure 2) cannot be excluded by fitting the predicted and

experimental data. Thus, further experiments revealed whether hydrazine reacts with the hydroxo or the chloro complex on the major pathway to aryl hydrazine.

Competition Experiments Involving the Resting States of the Catalyst

To assess the potential intermediacy of the observed Pd(II) species further, we conducted competition experiments. We compared the selectivity from catalytic and stoichiometric reactions of chloride complex **4** or aryl hydroxide complex **5** with the combination of hydrazine and aryl hydrazine. The catalytic reaction of 1-tBu-4-chlorobenzene with one equiv. of N₂H₄•H₂O and 4-methylphenyl hydrazine formed a 5:1 ratio of 4-*t*Bu-phenyl hydrazine to the 1,1-diaryl hydrazine at 69% conversion of the chloroarene (Scheme 5).

In contrast, the stoichiometric reaction of aryl hydroxide **5** with 2 equiv. of hydrazine and *p*-tolyl hydrazine formed nearly equal amounts of the two coupled products (Scheme 6). This result does not match the high selectivity for monoarylation in the catalytic reaction (Table 3 and Scheme 5). This low selectivity implies that the primary pathway forming aryl hydrazine involves a Pd complex other than hydroxide **5**, even though **5** is kinetically competent to be an intermediate (Scheme 3).

In contrast to hydroxide **5**, chloride **4** reacted with the same mixture of hydrazine and aryl hydrazine in the presence of NaO*t*Bu or LiHMDS with high selectivity to form monoaryl hydrazine (Table 3, entries 1–2). Although chloride **4** could react with NaO*t*Bu to form an arylpalladium alkoxide,^[23] which could react with hydrazine, a salt metathesis between **4** and LiHMDS is unlikely, due to the steric bulk of the silylamide and the ancillary ligands of **4**. Because the selectivity of the reaction in the presence of LiHMDS is nearly identical to that of NaO*t*Bu, we propose that the aryl hydrazine forms from chloride complex **4**, hydrazine, and NaO*t*Bu or LiHMDS as base occurs by path B in Figure 2 and that reactions by this pathway are highly selective for the monoarylation of hydrazine.

The reactions with KOH in place of these bases, again, generated diaryl hydrazine and monoaryl hydrazine in approximately equal amounts and in nearly equal yield with toluene (Table 3, entry 3). The difference between this result and that with the soluble bases is discussed further in this manuscript, but we note here that the concentration of hydrazine in these experiments is necessarily lower than that in the catalytic process and that the results of reactions with a heterogeneous base that changes physical properties during the catalytic process are less conclusive than those of reactions with fully soluble components.

Because the selectivity of hydroxide **5** for reaction with hydrazine over aryl hydrazine was lower than that of the reactions of chloride **4** with the bases that ensure reaction through path B, we propose that monoaryl hydrazine is predominantly produced in the catalytic process by Path B. If so, then the deprotonation of hydrazine coordinated to chloride complex **4** by hydroxide base (Figure 2, Path B) must be faster than the reaction of aryl hydroxide **5** with hydrazine (Figure 2, Path A), and the formation of the diaryl hydrazine products in the catalytic reaction would originate from the reaction between aryl hydrazine and an aryl hydroxo complex.

To understand the relative rates of the reactions of chloride **4** and hydroxide **5**, the effect of water on the reaction of **5** with hydrazine must be noted. The reaction of hydrazine hydrate with **5** was much slower than that of anhydrous hydrazine. The reaction with hydrazine monohydrate (Figure 4c) occurred with $k_{obs}=9.53(8)\times10^{-5}$ s⁻¹, while that with anhydrous hydrazine (Figure 4b) occurred with $k_{obs}=1.55(4)\times10^{-3}$ s⁻¹, which is approximately 15 times faster than that with hydrazine hydrate. For comparison, the reaction of chloride complex **4** with 10 equiv. of hydrazine monohydrate and 10 equiv. of KOH (Figure 4a) occurred with $k_{obs}=2.9(1)\times10^{-4}$ s⁻¹, which lies between the rate constants of the two reactions of the hydroxo complex.^[24]

A closer examination of the effect of water on the rate of the reaction between **5** and hydrazine indicated that this reaction was inverse second-order in water (Figure 5). We propose that aryl hydroxide **5** forms a hydrogen bonding network containing multiple waters interacting with the hydroxide ligand, as observed in its solid-state structure (see SI), and reversibly dissociates two water molecules to reveal a bare palladium hydroxide that reacts with hydrazine. Arylpalladium(II) hydroxides have been demonstrated to form strong hydrogen bonding networks with water, even in solution.^[25] Together, these data imply that the inhibition of the reaction between N₂H₄ and hydroxide **5** by water causes the products to result from reaction by Path B in Figure 2.

Finally, the selectivity for monoarylation and diarylation products depended on the reaction temperature. The selectivity of the reaction of 4-chlorotoluene at 100 °C after 15.5 h with 800 ppm of catalyst was 91:9 at 96% conversion (Figure 6b). This value is higher than the 81:19 ratio at 89% conversion with 5 mol% catalyst at 60 °C for 50 min (Figure 6a). While there are many variables concerning this reaction with a heterogeneous base at varying concentrations and temperatures, the higher selectivity at higher temperature could result from the combination of the greater stability of the arylpalladium halide complex than hydroxo complex and their selectivity presented above. Aryl hydroxide **5** is unstable at high temperatures (>80 °C), causing its population to be lower at the temperature of the reaction with low catalyst loadings and reducing its contribution to the product distribution.^[26]

Determination of the Rate-Limiting Step of Catalysis

Having established that the catalytic process occurs primarily by reaction of hydrazine with arylpalladium chloride complexes (such as **4**), we sought to determine the rate-limiting step. The initial rates imply that the rate-limiting step could be deprotonation of hydrazine to give an arylpalladium(II) hydrazido species or reductive elimination of aryl hydrazine after reversible generation of the arylpalladium hydrazido species. If deprotonation of hydrazine is rate limiting, then a primary KIE would be observed for reactions with hydrazine and hydrazine- d_4 . If reductive elimination of aryl hydrazine is rate-limiting, then a secondary or equilibrium KIE would be observed. Initial rates of the reaction of hydrazine- d_4 monodeuterate and potassium deuteroxide as base with **1b** as chloroarene versus those with protiated hydrazine monohydrate, and potassium hydroxide revealed a primary KIE of 3.7(7). This value is consistent with rate-limiting deprotonation of hydrazine (Scheme 7).

Synthesis and Reactivity of an Arylpalladium(II) Hydrazido Complex

Our mechanistic proposal hinges on an arylpalladium(II) hydrazido intermediate that undergoes reductive elimination to generate aryl hydrazine. Because such complexes have not been synthesized, the relative rates for reductive elimination from the parent hydrazido complex versus other steps on the catalytic cycle are not known. Aryl palladium(II) complex **8** containing the unsubstituted hydrazido ligand was synthesized from 4methoxyphenylpalladium(II) bromide **7**, hydrazine, and NaO*t*Bu in thawing THF (Scheme 8). The ³¹P NMR spectrum at -30 °C consisted of two doublets at 59.1 ppm and 41.7 ppm with J = 42 Hz. A broad resonance at 2.48 ppm in the ¹H NMR spectrum, integrating to three protons corresponded to the hydrazido ligand. This assignment was supported by a ¹H-¹⁵N HSQC experiment.

The dynamics of the hydrazide ligand were probed by forming the ¹⁵N-labelled hydrazido complex. NMR spectroscopic data at -60 °C were similar to those at -30 °C. The broad singlet at 2.48 ppm in the ¹H NMR spectrum for the unlabelled compound was observed as two broad singlets (J = 64 Hz) for the ¹⁵N labelled compound, due to ¹J(¹H, ¹⁵N) coupling. ^[27] The ³¹P NMR spectrum of the labelled compound contained a 20 Hz coupling between the hydrazido ligand and the di-*tert*-butylphosphino moiety of CyPF-*t*Bu located trans to it. ^[28,29] At the same temperature, the ¹⁵N INEPT NMR spectrum of **8** consisted of a single doublet at 77.2 ppm with J = 8.5 Hz, which is similar to reported ¹J(¹⁵N, ¹⁵N) coupling constants. ^[30] The *trans*²J(¹⁵N, ³¹P) coupling of 20 Hz was not detected in the ¹⁵N NMR spectrum, we propose, due to fast exchange of the two nitrogen sites in the hydrazido ligand (*vide infra*). ^[31]

Warming of the hydrazido complex **8** to room temperature generated palladium black and *p*-methoxyphenyl hydrazine within 2 min. This rapid reductive elimination at room temperature precluded isolation of the hydrazido complex. Generation of this complex in the presence of PPh₃ and warming to room temperature gave (CyPF-*t*Bu)Pd(PPh₃) in 91% yield, along with *p*-methoxyphenyl hydrazine in 65% yield (Scheme 8).

Proposed Catalytic Cycle

Our data are consistent with a catalytic cycle involving a rate-limiting reaction between hydrazine bound to an arylpalladium(II) halide complex and base to generate an arylpalladium(II) hydrazido complex, which undergoes reductive elimination to give aryl hydrazine (Scheme 9). Independent synthesis and reactions of the aryl palladium(II) hydroxide, chloride, and hydrazido complexes demonstrate that the chloride and hydroxide complexes form aryl hydrazine by reaction with base and hydrazine or hydrazine alone, and the hydrazido complex generates aryl hydrazine by reductive elimination. The observation of the chloride and hydride complexes together as resting state, first-order dependence on the concentration of palladium catalyst and hydrazine and zero-order in concentration of aryl halide, together with the primary KIE for reaction with deuterated hydrazine, are fully consistent with this mechanism. The selectivities of the stoichiometric reactions of the hydroxo complex with hydrazine and inhibition of its reaction with hydrazine by water rule out its intermediacy in the catalytic reaction, despite its apparent kinetic competence.

Conclusion

The coupling between hydrazine and (hetero)aryl chlorides and bromides catalyzed by palladium and the Josiphos ligand CyPF-*t*Bu generates aryl hydrazines with broad scope at low loadings of catalyst (100 ppm to 1 mol%) and with an inexpensive hydroxide base. Under these conditions, several aryl hydrazines that are intermediates to agrochemicals were synthesized. The unusual reagent, high turnover numbers, high selectivity for monoarylation, and simple base warranted detailed mechanistic studies. These mechanistic studies showed a complex set of factors that control the rates and selectivity and are consistent with a pathway by which hydrazine, base, and an arylpalladium(II) chloride complex react in the rate-limiting step to generate an arylpalladium(II) hydrazido complex. An arylpalladium(II) hydrazido complex, the first example of a group 10 transition-metal complex bearing a parent hydrazido ligand, was prepared, and studies on its reactivity demonstrated that it undergoes reductive elimination to generate aryl hydrazine below room temperature. Future developments in this area will involve the design of improved systems that catalyze C–N coupling reactions with additional classes of reagents that contain *N*-heteroatom bonds.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgements

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Figure 1.

Kinetic studies on the monoarylation of hydrazine. (a) Dependence of initial rate on $[N_2H_4]$ (1.2–3.0 M) with [ArCl] = 0.60 M and [Pd] and [CyPF-tBu] = 800 ppm. (b) Dependence of initial rate on [Pd] and [CyPF-tBu] (400–1200 ppm) with [ArCl] = 0.60 M and $[N_2H_4] = 1.8$ M. (c) Dependence of initial rate on [ArCl] (0.60–2.4 M) with $[N_2H_4] = 1.8$ M and [Pd] and [CyPF-tBu] = 800 ppm.





Potential mechanisms for the rate-limiting step of the catalytic reaction.



Figure 3.

Time course of reaction between (CyPF-*t*Bu)Pd(*p*-tolyl)Cl (**4**), hydrazine monohydrate, and KOH monitored by ³¹P NMR spectroscopy with PMes₃ as an internal standard and fitted curves obtained from COPASI. The circle trace corresponds to the concentration of **4**, the multiplication sign trace corresponds to the concentration of (CyPF-*t*Bu)Pd(*p*-tolyl)(OH) (**5**), and the diamond trace corresponds to the concentration of (CyPF-*t*Bu)Pd(PPh₃).





Figure 4.

Comparison of rates of product formation for the reaction of arylpalladium(II) complexes **4** and **5**. (a) **4** (39.3 mM) with KOH (10 equiv), hydrazine monohydrate (10 equiv), and PPh₃ (2 equiv); (b) **5** (39.3 mM) with anhydrous hydrazine (10 equiv) and PPh₃ (2 equiv); (c) **5** (39.3 mM) with hydrazine monohydrate (10 equiv) and PPh₃ (2 equiv) in 600 μ L of THF-*d*₈ at 35 °C.



Figure 5.

Dependence of the reciprocal of the observed rate constant $1/k_{obs}$ (s⁻¹) on [H₂O]² (0–0.155 M²) with [5] = 0.0393 M in THF- d_8 at 35 °C.



Figure 6.

Time courses of the Pd-catalyzed C–N coupling reaction of *p*-chlorotoluene (**1d**) and hydrazine with (a) 5 mol% of Pd catalyst at 60 °C for 50 min; (b) 800 ppm of Pd catalyst at 100 °C for 15.5 h.



Scheme 1.

Determination of catalyst resting state by analyzing the catalytic reaction at partial conversion by ³¹P NMR spectroscopy. (a) ³¹P NMR spectrum of catalytic reaction analyzed at 52% conversion. (b) ³¹P NMR spectrum of (CyPF-*t*Bu)Pd(*p*-tolyl)(OH) (**5**) in 1,4-dioxane. (c) ³¹P NMR spectrum of (CyPF-*t*Bu)Pd(*p*-tolyl)Cl (**4**) in 1,4-dioxane.



Scheme 2. Synthesis of palladium aryl hydroxide complexes 5 and 6.



Scheme 3. Reaction of arylpalladium(II) hydroxide complex **5** with hydrazine.



Scheme 4.

Reactions of arylpalladium(II) chloride complex **4** with hydroxide sources and reactions of arylpalladium(II) hydroxide complex with [TBA]Cl (TBA=tetrabutylammonium).

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Scheme 5.

Competition experiment between hydrazine and *p*-tolyl hydrazine under catalytic conditions.



Scheme 6.

Competition experiment between hydrazine and *p*-tolyl hydrazine with aryl hydroxide complex **5**.

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Scheme 7. KIE of the reaction of **1b** with hydrazine and KOH from reaction in separate vessels.

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Scheme 8.

Synthesis of arylpalladium(II) hydrazido complex $\mathbf{8}$ and subsequent reductive elimination to obtain aryl hydrazine.





Proposed catalytic cycle for the synthesis of aryl hydrazine.

Table 1.

Survey of reaction conditions of C-N coupling with hydrazine.

(3 equiv) 100 °C, 5 h	
PhCl + N ₂ H ₄ ·H ₂ O $Pd[P(o-tolyl)_3]_2 (800 ppm)$ CyPF- <i>t</i> Bu (800 ppm) KOH (4.5 equiv) + NH ₂ NH ₂	2a 2a'

Entry	Variations from above	Conv. (%) ^[a]	Yield 2a (%) ^[a]	2a : 2a ^{,[a]}
1	none	>99	93	97:3
2	MorDalPhos (1200 ppm)	-	-	-
3	BippyPhos (1600 ppm)	-	-	-
4	BrettPhos (1200 ppm)	<1	trace	-
5	[Pd(cinnamyl)Cl]2 (400 ppm) MorDalPhos (1200 ppm)	1	1	-
6	[Pd(cinnamyl)Cl] ₂ (400 ppm) BippyPhos (1600 ppm)	<1	trace	-
7	BrettPhos-Pd-G1 (800 ppm)	2	2	-
8	[Pd] and L ₂ (400 ppm), 24 h	96	84	93:7
9	[Pd] and L ₂ (200 ppm), 24 h	88	80	95:5
10	[Pd] and L ₂ (100 ppm), 24 h	77	73	97:3
11	NaOtBu instead of KOH	>99	99	>99:1
12	NaOMe instead of KOH	>99	89	96:4
13	NaOH instead of KOH	>99	91	96:4
14	80 °C, 24 h	>99	86	93:7
15	60 °C, 24 h	>99	76	88:12
16	KOH (3 equiv)	>99	92	92:8
17	N_2H_4 · H_2O (2.3 equiv), 24 h	>99	82	94:6
18	N_2H_4 · H_2O (1.7 equiv), 24 h	>99	86	94:6
19	PhBr instead of PhCl	>99	97	98:2

 $^{[a]}$ Conversion, yield, and selectivity were determined by ¹H NMR spectroscopy.

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Table 2.

Scope of C-N coupling reaction with hydrazine and (hetero)aryl chlorides or bromides.



[a]Yield of aryl hydrazine determined by ¹H NMR spectroscopy.

- ^[b]100 ppm [Pd(o-tolyl)3]2 and CyPF-*t*Bu.
- [c]_{4.5} equiv NaOtBu instead of KOH.
- [d] 1 mol% [Pd(o-tolyl)3]2 and CyPF-*t*Bu at rt.
- [e]_{1600 ppm [Pd(o-tolyl)3]2 and CyPF-tBu.}
- [f]1200 ppm [Pd(o-tolyl)3]2 and CyPF-tBu.
- [g] Isolated as a 2:1 mixture of 3,5-dimethylpyrazole and **3w**, respectively.
- [h]2400 ppm [Pd(o-tolyl)3]2 and CyPF-*i*Bu at rt.
- [*i*] 4.5 equiv NaOMe instead of KOH.

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Table 3.

Competition experiments between hydrazine and *p*-tolyl hydrazine with chloride complex 4.

Fe Fe	$ \begin{array}{c} P^{t}Bu_{2} \\ P-Pd-Cl \\ V_{2} \\ Me \end{array} $	$H_2NH_2H_4 + (1)$	HN (2 equ Bas THF Me T, tim equiv	l ₃ A µiv) → A e = ne	$rHN-NF + r_2N-NF + r_2N-NF + Ar - H Ar = p$	H ₂ 2d H ₂ 2d' 2d'' tolyl
Entry	Base (equiv)	T (°C)	time (min)		Yield (%) ^[a]	
				2d	2d'	2d"
1	NaO <i>t</i> Bu (1.3)	25	10	93	4	3
2	LiHMDS (1.3)	25	10	87	6	8
3	KOH (1.3)	65	180	35	34	30

 $^{[a]}$ Yield determined by ¹H NMR spectroscopy.