[Pd(NHC)(μ-Cl)Cl]₂: Versatile and Highly Reactive Complexes for Cross-Coupling Reactions that Avoid Formation of Inactive Pd(I) Off-Cycle Products

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Summary: Palladium-catalyzed cross-coupling reactions are a subject of extensive research in numerous areas of science because of their remarkable capacity to enable bond forming events in medicinal chemistry, materials science and agrochemicals. In this context, the development of more reactive, general, easily accessible and readily available Pd(II)–NHC precatalysts remains a key challenge in homogeneous catalysis. Although commercially-available [Pd(NHC)%(allyl)Cl] complexes are among the most powerful Pd catalysts, their reactivity is limited by the formation
of off-cycle, inactive Pd(I) bridging allyl complexes. In this study, we establish air-stable NHC–Pd(II) chloro dimers, [Pd(NHC)(μ-Cl)Cl]₂, as the most reactive Pd(II)–NHC catalysts developed to date. Most crucially, compared with [Pd(NHC)(allyl)Cl] complexes, replacement of the allyl throw-away ligand with chloride allows for a more facile activation step, while effectively preventing the formation of off-cycle [Pd_{2}(μ-allyl)(μ-Cl)(NHC)_{2}] products. The utility of this class of catalysts is demonstrated via broad compatibility with privileged biaryls and the direct, late-stage functionalization of common pharmaceuticals. Extensive computational studies provide key insight into the NHC–Pd(II) chloro dimer activation pathway. With the goal of providing increasingly practical technologies, a facile synthesis of NHC–Pd(II) chloro dimers in one-pot from NHC salts is reported. Considering the tremendous utility of Pd-catalyzed cross-coupling reactions in chemical synthesis and the overwhelming success of [Pd(NHC)(allyl)Cl] precatalysts, we believe that NHC–Pd(II) chloro dimers, [Pd(NHC)(μ-Cl)Cl]₂, should be considered as go-to precatalysts of choice in cross-coupling processes.

**Introduction:** Palladium-catalyzed cross-coupling reactions are among the most powerful molecular assembly tools in chemistry by enabling facile construction of C–C and C–heteroatom bonds (Molander et al., 2013; Colacot, 2015; Diez-Gonzalez et al., 2009). Tremendous advances have been achieved through the discovery of tailor-made ligands that facilitate challenging oxidative addition and reductive elimination elementary steps (Fortman et al., 2011; Martin et al., 2008). The Pd-catalyzed Suzuki–Miyaura reaction now ranks as the most frequently executed catalytic transformation in production of pharmaceuticals, with numerous commercial syntheses of drugs singularly relying on this bond forming technology (Blakemore et al., 2018). Mechanistically, it is now established that achieving high activity of Pd catalysts involves the
formation of monoligated Pd(0) species (Christmann et al., 2005). As a result, the development of well-defined Pd(0) and Pd(II) precatalysts, wherein Pd and ligand are in a 1:1 ratio, represents a major direction in catalyst design (Molander et al., 2013; Colacot, 2015; Diez-Gonzalez et al., 2009; Fortman et al., 2011; Martin et al., 2008). In this context, commercially-available [Pd(NHC)(allyl)Cl] (NHC = N-heterocyclic carbene) complexes developed by one of us (S.P.N.) are among the most powerful and widely used Pd catalysts for various cross-coupling reactions worldwide (Marion et al., 2006; Hopkinson et al., 2014; Nolan et al., 2017); however, their reactivity is limited by the formation of off-cycle Pd(I) allyl products (Figures 1A-B) (Hruszkewycz et al., 2014; Melvin et al., 2015; Johansson Seechurn et al., 2017).

The [Pd(NHC)(allyl)Cl] complexes were first introduced in 2002 (Marion et al., 2006; Viciu et al., 2002). The proposed activation pathway involved a nucleophilic addition to the allyl or the halide displacement with an alkoxide and reductive elimination to give the active NHC–Pd(0) species. In 2006, it was established that addition of bulky substituents at the 1-position of the allyl ligands, such as cinnamyl or prenyl, resulted in a dramatic increase of catalyst efficiency (Marion et al., 2006). In the meantime, [Pd(NHC)(cin)Cl] (cin = cinnamyl) have become a commercially-available class of Pd catalysts of choice for cross-coupling reactions. The use of NHC ancillary ligands expedites the reaction development owing to the strong σ-donating properties of NHC ligands cf. phosphines (Martin et al., 2008; Marion et al., 2006; Hopkinson et al., 2014; Nolan et al., 2017). These [Pd(NHC)(allyl)Cl] catalysts are now available in several forms from various suppliers, facilitating challenging C–C and C–heteroatom cross-couplings worldwide. It should also be noted that in addition to Pd(II)–NHC precatalysts bearing highly effective allyl-type or palladacycle-type throw-away ligands (Figure 1A), heteroatom donors,
including the PEPPSI-class of catalysts have attracted considerable attention (Chart 1) (Nolan et al., 2017; O’Brien et al., 2006).

In 2014, it was identified that the formation of inactive \([\text{Pd}_2(\mu\text{-allyl})(\mu\text{-Cl})(\text{NHC})_2]\) dimers during the activation of \([\text{Pd(NHC)(allyl)Cl}]\) complexes takes place (Figure 1B) (Hruszkewycz et al., 2014). It was established that the monoligated NHC–Pd(0) species undergoes comproportionation with \([\text{Pd(NHC)(allyl)Cl}]\) monomers to give the inactive allyl-bridged Pd(I) dimers, \([\text{Pd}_2(\mu\text{-allyl})(\mu\text{-Cl})(\text{NHC})_2]\). The extent of formation of this inactive dipalladium complex is dependent on the presence of substituents at the allylic terminal position. Thus, allyl-type complexes bearing sterically-bulky \(t\)-Bu-indenyl ligand, \([\text{Pd(NHC)(1-}\, t\, \text{-Bu-ind)Cl}]\) showed high reactivity by suppressing formation of the inactive Pd(I) allyl products (Melvin et al., 2015). However, this class of catalysts still relies on catalyst activation by allyl displacement (cf. dissociation), multi-step synthesis and the introduction of waste-generating throw-away allyl ligand, which is less than desirable from the activation-, reactivity-, atom-, step- and cost-economy perspective.
Figure 1. (a) Structures of well-defined Pd(II) precatalysts. (b) Comproportionation mechanism.

Over the past years, we have introduced Pd–NHC complexes for the cross-coupling of amides through oxidative addition of N–C(O) bonds, which is also instrumental for the cross-coupling of bench-stable esters via acyl-metals from common amides and esters (Shi et al., 2018). In the context, we have studied Pd–NHC complexes with various throw-away ligands (M.S.) (Lei et al., 2017).
In this study, we establish air-stable NHC–Pd(II) chloro dimers, [Pd(NHC)(μ-Cl)Cl]$_2$, as the most reactive Pd(II)–NHC catalysts developed to date. Most crucially, compared with [Pd(NHC)(allyl)Cl] complexes, replacement of the allyl throw-away ligand with chloride allows for a more facile activation step, while effectively preventing the formation of off-cycle [Pd$_2$(μ-allyl)(μ-Cl)(NHC)$_2$] products. These catalysts are highly reactive, easy to prepare, readily activated to Pd(0)–NHC by dimer dissociation (cf. allyl displacement), avoid cost- and waste-generating allyl ligands. The utility of this class of catalysts is demonstrated via broad compatibility with privileged biaryls and the direct, late-stage functionalization of common pharmaceuticals. Extensive computational studies provide key insight into the NHC–Pd(II) chloro dimer activation pathway. With the goal of providing increasingly practical technologies, a facile synthesis of NHC–Pd(II) chloro dimers in one-pot from NHC salts is reported. Considering the tremendous utility of Pd-catalyzed cross-coupling reactions in chemical synthesis and the overwhelming success of [Pd(NHC)(allyl)Cl] precatalysts, we believe that NHC–Pd(II) chloro dimers, [Pd(NHC)(μ-Cl)Cl]$_2$, should be considered as go-to precatalysts of choice in cross-coupling processes.

**Results and Discussion. Catalytic Studies.** Our investigation of the reactivity of NHC–Pd(II) chloro dimers, [Pd(NHC)(μ-Cl)Cl]$_2$, was initiated by evaluating the reactivity of a model IPr-based catalyst (IPr = 1,3-bis(2,6-diisopropylphenyl)imidazol-2-ylidene) in the cross-coupling of amide 7 with boronic acids. Somewhat ironically, it is worth noting that the [Pd(IPr)(μ-Cl)Cl]$_2$ catalyst was first reported by one of us (S.P.N.) in 2002; however, at that point the focus was aimed at the seemingly more reactive [Pd(NHC)(allyl)Cl] complexes (Viciu et al., 2002; Navarro et al., 2003). Now, after nearly 20 years in catalyst development (Marion et al., 2006; Shi et al.,
2018), we hypothesized that [Pd(NHC)(μ-Cl)Cl]₂ complexes might be of great benefit in cross-coupling reactions due to facile activation and elimination of the off-cycle products in the absence of problematic allyl throw-away ligands.

Selected optimization results are summarized in Table 1. Full optimization results are presented in the Supplemental Information. After preliminary experiments, we found that the desired cross-coupling occurred in >98% yield at 0.25 mol% catalyst loading under very mild room temperature conditions (Table 1, entry 3). Furthermore, the reaction could be successfully performed at 0.050-0.025 mol% catalyst loading (>95% conversion) by increasing the temperature to 40 °C (Table 1, entries 7-8).

At this point, kinetic profiling studies were conducted to gain insight into the reaction and compare the reactivity of [Pd(IPr)(μ-Cl)Cl]₂ with other classes of Pd(II)–NHC catalysts (Figure 2). Crucially, in kinetic profiling studies, we found that [Pd(IPr)(μ-Cl)Cl]₂ (6) was a superior catalyst to [Pd(IPr)(cin)Cl] and [Pd(IPr)(1-t-Bu-ind)Cl] (Marion et al., 2006; Melvin et al., 2015), while the heterocycle-based Pd-PEPPSI-IPr (10) (O’Brien et al., 2006) (Chart 1) showed the lowest reactivity. It is well-known that activation of Pd-PEPPSI-type catalysts is slow (Hopkinson et al., 2014). However, it should also be noted that in specific cases the rate of catalyst activation might differ between substrates, including cases when substrate activation by nucleophilic addition takes place (Shi et al., 2018). The reaction of amide 7 gave 89% conversion after 4 h using 6 as catalyst, which can be compared with 42% and 25% conversion when using [Pd(IPr)(cin)Cl] and [Pd(IPr)(1-t-Bu-ind)Cl] catalysts. Crucially, initial rates revealed that the NHC–Pd(II) chloro dimer [Pd(IPr)(μ-Cl)Cl]₂ catalyst gives 3.1 and 4.2 times faster reaction than the cinnamyl- and t-Bu-indenyl-based catalysts.
Table 1. Optimization of Pd-Catalyzed Suzuki-Miyaura Cross-Coupling of Amides

<table>
<thead>
<tr>
<th>Entry</th>
<th>Catalyst (mol%)</th>
<th>Boronic Acid (equiv)</th>
<th>Base (equiv)</th>
<th>H2O (equiv)</th>
<th>Yield* (%)</th>
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<tr>
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<td>1.1</td>
<td>5</td>
<td>&gt;98</td>
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<tr>
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<td>1.1</td>
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<td>32</td>
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<tr>
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<td>1.1</td>
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<tr>
<td>6c,d</td>
<td>0.05</td>
<td>2.0</td>
<td>3.0</td>
<td>5</td>
<td>85</td>
</tr>
<tr>
<td>7c,e</td>
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<td>3.0</td>
<td>5</td>
<td>&gt;98</td>
</tr>
<tr>
<td>8c,e</td>
<td>0.025</td>
<td>2.0</td>
<td>3.0</td>
<td>5</td>
<td>96</td>
</tr>
</tbody>
</table>

*aConditions: amide (1.0 equiv), catalyst (x mol%), 4-Tol-B(OH)2 (1.05-2.0 equiv), K2CO3 (1.1-3.0 equiv), H2O (0-5 equiv), THF (0.25 M), 23 °C, 12 h. *GC/1H NMR yields. *0.50 M. *Toluene. *40 °C. See Transparent Methods for full details. IPr = 1,3-bis(2,6-diisopropylphenyl)imidazol-2-ylidene.

Our preliminary studies indicate that sterically-hindered imidazolylidene as well as saturated imidazolylidene ligands perform well as ancillary ligands in [Pd(NHC)(µ-Cl)Cl]2 complexes. As such, two other chloro dimers [Pd(NHC)(µ-Cl)Cl]2 based on SIPr and IPr* NHC ancillary ligands were prepared and evaluated in the cross-coupling of amide 7 with 4-Tol-B(OH)2 (see Scheme S1). The reactivity of saturated imidazolylidene-based catalyst SIPr (SIPr = 1,3-bis(2,6-diisopropylphenyl)imidazolidin-2-ylidene) (74% yield) and sterically-hindered IPr* (IPr* = 1,3-bis(2,6-bis(diphenylmethyl)4-methylphenyl)imidazol-2-ylidene) (Izquierdo et al., 2014) (24% yield) at 0.050 mol% loading was identified as promising but provided lower yields.
than 6. Our ongoing studies are focused on the development of NHC ligands that can be broadly utilized as supporting ligands in cross-coupling reactions.

![Figure 2](image)

**Figure 2.** Kinetic profile of Suzuki-Miyaura cross-coupling of amides. Conditions: 7a (PhCONBocPh), 4-Tol-B(OH)_2 (2.0 equiv), catalyst ([Pd(IPr)(μ-Cl)Cl]_2, 0.05 mol%; other catalysts, 0.10 mol%), K_2CO_3 (3.0 equiv), H_2O (5 equiv), toluene (0.50 M), 23 °C, 0-20 h.

![Chart 1](image)

**Chart 1.** Structure of Pd-PEPPSI-IPr (10).

The substrate scope of amide bond cross-coupling using the NHC–Pd(II) chloro dimer [Pd(IPr)(μ-Cl)Cl]_2 6 was briefly investigated (Scheme 1). As such, the cross-coupling of electronically-varied amides and boronic acids, including electrophilic functional groups (9e), alkyl amides (9d) and deactivated substrates (9c, 9b'), could be achieved at room temperature at low catalyst loading in excellent yields. Furthermore, a turnover number (TON) of 14,800 was calculated for the cross-coupling of amide 7a ([Pd(IPr)(μ-Cl)Cl]_2 (6), 25 ppm, 4-Tol-B(OH)_2,
120 °C, 2-MeTHF). The use of 2-MeTHF is preferred for TON determination due to much better solubility of the base in this solvent (see Scheme S3).

**Scheme 1.** Scope of Amide Suzuki–Miyaura Cross-Coupling

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**Conditions:** amide (1.0 equiv), Ar-B(OH)₂ (2.0 equiv), [Pd(IPr)(μ-Cl)Cl]₂, 0.25 mol%, K₂CO₃ (3.0 equiv), H₂O (5 equiv), toluene (1.0 M), 23 °C, 12 h.

**Isolated yields.**

**0.50 mol%.**

**[Pd(IPr*)(μ-Cl)Cl]₂, 0.25 mol%.** See Transparent Methods for details.

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At this stage, we turned our attention to the more synthetically significant biaryl Suzuki–Miayura cross-coupling. Beyond doubt, the biaryl Suzuki–Miyaura synthesis ranks as the most important and powerful C–C bond forming cross-coupling reaction discovered to date (Fyfe et al., 2017). The impact of the biaryl Suzuki–Miayura cross-coupling is clearly illustrated by the change of the shape of bioactive pharmacophores that are now prepared as medicines and scaffolds in drug discovery enabled by the emergence of this cross-coupling technology (Yet, 2018).

Our initial optimization focused on two standard conditions that are routinely applied in the development of Suzuki–Miyaura cross-coupling, namely the much preferred conditions using weak base (K₂CO₃) and the alternative conditions using strong base (KOt-Bu) (see Table S1). Crucially, the NHC–Pd(II) chloro dimer [Pd(IPr)(μ-Cl)Cl]₂ promoted the model cross-coupling
of 4-chlorotoluene with Ph–B(OH)₂ in quantitative yield under both conditions in EtOH as a solvent.

**Figure 3.** Kinetic profile of biaryl Suzuki-Miyaura cross-coupling of aryl chlorides. Conditions: 13a (4-Tol-Cl), Ph-B(OH)₂ (1.05 equiv), catalyst ([Pd(IPr)(μ-Cl)Cl]₂, 0.50 mol%; [Pd(IPr)(1-t-Bu-ind)Cl], 1.0 mol%), KOt-Bu (1.1 equiv)/K₂CO₃ (2.2 equiv), EtOH (0.50 M), 23 °C, 0-1 h.

Next, kinetic profiling studies revealed the NHC–Pd(II) chloro dimer [Pd(IPr)(μ-Cl)Cl]₂ 6 is a superior catalyst to [Pd(IPr)(1-t-Bu-ind)Cl] under the much preferred mild base conditions using K₂CO₃ (orange triangles vs. red triangles, Figure 3) consistent with facile activation by dimer dissociation. Interestingly, the reactivity of 6 is similar to [Pd(IPr)(1-t-Bu-ind)Cl] under KOt-Bu conditions (green squares vs. blue squares, Figure 3). It is also worth noting that K₂CO₃ is the preferred based in case of selected substrates (see Scheme S5 and S6). We have further evaluated the comparative reactivity of the NHC–Pd(II) chloro dimer [Pd(IPr)(μ-Cl)Cl]₂ 6 and [Pd(IPr)(1-t-Bu-ind)Cl] in the cross-coupling of electron-rich and sterically-hindered substrates, wherein 6 also showed better reactivity. Our preliminary studies indicate that [Pd(NHC)(μ-Cl)Cl]₂ are efficient is cross-coupling of sterically-hindered 2,6-di-substituted aryl chlorides (see Scheme S6). Our future studies will focus on expanding the scope of reactions enabled by [Pd(NHC)(μ-Cl)Cl]₂ catalysts.
With the knowledge that the NHC–Pd(II) chloro dimer [Pd(IPr)(μ-Cl)Cl]$_2$ 6 is a highly effective catalyst operating under mild, synthetically-useful conditions, we next investigated the synthetic scope of 6 with a focus on compatibility with privileged biaryls and the direct, late-stage functionalization of common drugs (Schemes 2-4).

Scheme 2. Scope of Pd-Catalyzed Biaryl Suzuki-Miyaura Cross-Coupling$^a$

As outlined in Schemes 2 and 3, the NHC–Pd(II) chloro dimer [Pd(IPr)(μ-Cl)Cl]$_2$ 6 can be deployed successful with a remarkably broad range of aryl chlorides and boronic acids (Afagh...
et al., 2010). Most crucially, the highlighted functional groups are among the most commonly encountered in pharmaceuticals and allow for further functionalization by traditional or orthogonal cross-coupling methods (Blakemore et al., 2018). A variety of synthetically useful substituents is tolerated, including nitriles, unprotected hydroxyl, free amines, pyridines, esters, free indoles, triazines, benzofurazans, aldehydes, free carboxylic acids, dioxolanes, polyfluorinated substrates, Boc-protected amines, NH-benzamides, pyridazines, primary, secondary, tertiary amides, sulfonamides, 2,1,3-benzothiadiazoles, pyrazines, bis-heterocycles, pyrimidines, functionalized indoles, benzotriazoles and pyrroles, enabling the synthesis of privileged biaryl motifs in excellent yields. When aryl chlorides gave lower conversion or are not easily available, aryl bromides could be used successfully.
Scheme 3. Scope of Pd-Catalyzed Biaryl Suzuki-Miyaura Cross-Coupling

\[ \text{Scheme 3. Scope of Pd-Catalyzed Biaryl Suzuki-Miyaura Cross-Coupling}^a \]

\[ \begin{align*}
\text{Ar-X} & \quad (1.0 \text{ equiv}) \quad \text{Ar-B(OH)₂} \quad (2.0 \text{ equiv}) \quad \text{K₂CO₃} \quad \text{EtOH, T, 12 h} \quad \text{14} \\
& \quad (y \text{ mol %}) \\
\text{X = Cl, y = 0.25} & \quad 60 \degree \text{C, 97% yield} \\
\text{X = Cl, y = 0.25} & \quad 60 \degree \text{C, 98% yield} \\
\text{X = Cl, y = 0.25} & \quad 100 \degree \text{C, 93% yield} \\
\text{X = Cl, y = 0.25} & \quad 60 \degree \text{C, 89% yield} \\
\text{X = Cl, y = 0.25} & \quad \text{KOH, 100 \degree \text{C, 95% yield}} \\
\text{X = Cl, y = 0.25} & \quad 60 \degree \text{C, 93% yield} \\
\text{X = Cl, y = 0.25} & \quad 60 \degree \text{C, 88% yield} \\
\text{X = Cl, y = 0.25} & \quad 60 \degree \text{C, 82% yield} \\
\text{X = Cl, y = 0.05} & \quad 100 \degree \text{C, 98% yield} \\
\text{X = Br, y = 0.025} & \quad 100 \degree \text{C, 98% yield}^a \\
\text{X = Cl, y = 0.0025} & \quad 100 \degree \text{C, 84% yield} \\
\text{X = Cl, y = 0.05} & \quad 100 \degree \text{C, 98% yield} \\
\text{X = Cl, y = 0.25} & \quad 60 \degree \text{C, 72% yield} \\
\text{X = Cl, y = 0.025} & \quad 100 \degree \text{C, 95% yield} \\
\text{X = Cl, y = 0.25} & \quad 60 \degree \text{C, 92% yield} \\
\text{X = Cl, y = 0.25} & \quad 60 \degree \text{C, 95% yield} \\
\text{X = Cl, y = 0.05} & \quad 100 \degree \text{C, 76% yield} \\
\text{X = Cl, y = 0.25} & \quad 60 \degree \text{C, 87% yield} \\
\end{align*} \]

\(^a\text{Conditions: Ar-X (1.0 equiv), Ar-B(OH)₂ (2.0 equiv), K₂CO₃ (3.0 equiv), [Pd(IPr)(μ-Cl)Cl]₂ (6) (y mol %)}, \text{EtOH (0.50 M), 12 h. Isolated yields. }^b\text{Ar-B(OH)₂ (3.0 equiv). See Transparent Methods for details.}\]

Furthermore, the NHC–Pd(II) chloro dimer [Pd(IPr)(μ-Cl)Cl]₂ 6 could be readily deployed in the direct cross-coupling of densely-functionalized pharmaceuticals (Scheme 4), such as Fenofibrate, Haloperidol, Indomethacin, Chlorpromazine, Glibenclamide, Griseofulvin, and Chlorquine, thus clearly demonstrating the potential impact on the synthesis and potential late-stage further derivatization of complex biaryls in pharmaceutical settings. The selected substrates further demonstrate the functional group tolerance with respect to privileged motifs that are broadly present in pharmaceutical development.
Scheme 4. Direct Cross-Coupling of Pharmaceuticals

\[
\text{Conditions: Ar-X (1.0 equiv), Ar-B(OH)\textsubscript{2} (2.0 equiv), K}_2\text{CO}_3 (3.0 equiv), [Pd(IPr)(\mu-Cl)Cl]_2 (6) (y mol %), EtOH (0.50 M), 12 h. Isolated yields.}
\]

\[\text{from Fenofibrate, X = Cl, y = 0.25, 60 ^\circ\text{C}, 90\% yield}^a\]
\[\text{from Haloperidol, X = Cl, y = 0.25, 60 ^\circ\text{C}, 93\% yield}\]
\[\text{from Indomethacin, X = Cl, y = 0.025, 100 ^\circ\text{C}, 83\% yield}^{a\times}\]
\[\text{from Chlorpromazine, X = Cl, y = 0.25, 100 ^\circ\text{C}, 97\% yield}\]
\[\text{from Gilbencamide, X = Cl, y = 0.25, 60 ^\circ\text{C}, 76\% yield}\]
\[\text{from Griseofulvin, X = Cl, y = 1, 100 ^\circ\text{C}, 62\% yield}^z\]
\[\text{from Chloroquine Diphosphate, X = Cl, y = 0.025, 100 ^\circ\text{C}, 89\% yield}^d\]

\[\text{\textsuperscript{a}Conditions: Ar-X (1.0 equiv), Ar-B(OH)\textsubscript{2} (2.0 equiv), K}_2\text{CO}_3 (3.0 equiv), [Pd(IPr)(\mu-Cl)Cl]_2 (6) (y mol %), EtOH (0.50 M), 12 h. Isolated yields. \textsuperscript{b}i-PrOH. \textsuperscript{c}K}_2\text{CO}_3 (5 equiv). \textsuperscript{d}i-BuOH. See Transparent Methods for details.}\]

Preliminary studies using the NHC–Pd(II) chloro dimer [Pd(IPr)(\mu-Cl)Cl]_2 6 indicated that the cross coupling at 25 ppm catalyst loading is also feasible using K\textsubscript{2}CO\textsubscript{3} as a mild carbonate base (see Scheme S7). To our knowledge, these results establish the NHC–Pd(II) chloro dimer [Pd(IPr)(\mu-Cl)Cl]_2 6 as the most active Pd(II)–NHC catalysts discovered to date, and a major improvement over the overwhelmingly successful [Pd(NHC)(allyl)Cl] catalysts. The use of the commonly available IPr ligand and the commercial availability on large scale (i.e. kg scale) surely make the NHC–Pd(II) chloro dimer [Pd(IPr)(\mu-Cl)Cl]_2 6 an attractive tool to be used in small and larger scale molecular assembly cross-coupling strategies.
Mechanism Studies. To gain further insight into the reactivity of the palladium halide dimer catalysts, [Pd(NHC)(μ-X)X]₂, we prepared the bromo- and iodo-based congeners, [Pd(IPr)(μ-Br)Br]₂ and [Pd(IPr)(μ-I)I]₂, and evaluated their reactivity in the model Suzuki cross-coupling (see Table S2). The bromo dimer showed slightly lower reactivity than the chloro relative, while the iodo dimer was completely unreactive across electronically- and sterically-differentiated substrates at room temperature; however, moderate conversion was observed at 60 °C. This establishes the reactivity order of the halide dimer catalysts: Cl > Br > I, which is consistent with the activation of [Pd(NHC)(μ-X)X]₂ halide dimer catalysts to yield the active, monoligated NHC–Pd(0) complex (Fairlamb et al., 2006).

To further understand the high reactivity of 6, we measured the activation rate to the monoligated IPr–Pd(0) (Scheme 5). The rate was measured in the presence of dvds (dvds = 1,3-divinyl-1,1,3,3-tetramethyldisiloxane) and base (Hruszkewycz et al., 2014). We found that in a comparison between [Pd(IPr)(allyl)Cl], [Pd(IPr)(cin)Cl] and [Pd(IPr)(μ-Cl)Cl]₂ (6) the allyl complex is activated the fastest \( k_{obs} = 1.1 \times 10^{-3} \text{ s}^{-1} \), while the chloro dimer \( k_{obs} = 7.0 \times 10^{-4} \text{ s}^{-1} \) was activated faster than the cinnamyl complex \( k_{obs} = 3.0 \times 10^{-4} \text{ s}^{-1} \) (see Scheme S8). The absence of an allyl moiety in 6 obviously excludes a decomposition route leading to bridged-allyl dinuclear palladium complexes. The high activation rate of [Pd(IPr)(μ-Cl)Cl]₂ is consistent with the excellent activity of this catalyst in cross-coupling.
Scheme 5. Rates of Activation of Allyl, Cinnamyl and Chloro Dimer, [(NHC)Pd(μ-Cl)Cl]₂ Complexes

Conditions: Pd–NHC (1.0 equiv), KOr-Bu (10 equiv), dvds (10 equiv), MeOH-d₄, 23 °C, 0-3 h.

*Computational Analysis of [(IPr)Pd(μ-Cl)Cl]₂ Activation.* DFT studies (M06/Def2TZVP~SDD//BP86-d3(PCM,THF)/SVP~SDD) were conducted to gain insight into the exact activation pathway employed by 6 and compare it with those of other classes of air-stable Pd(II) precatalysts. From catalyst 6, via a barrierless step (checked by a linear transit), the simple cleavage of the dimer requires 17.6 kcal/mol, thus affordable at room temperature. Analyzing the halide that holds together the dimer structure, calculations validated the results found in the reactivity order of the halide dimer catalysts (see Table S2), with higher thermodynamic cost for the dimer cleavage of 2.1 and 10.5 kcal/mol for Br and I, respectively. The latter value is in perfect agreement with experiments and confirms the activity at 60 °C and the poorer results at rt. Secondly, the analysis moved to the different NHC ligands that occupy different space around the metal. The mechanism to activate catalysts 6, 11 and 12, i.e. that leads to the active catalytic Pd(0) species, is included in Figure 4. The computed values for the barrierless dimer cleavage are 17.6 (IPr), 16.8 (SIPr) and 26.5 (IPr*) kcal/mol, thus becoming unflavored for larger NHC ligands (Falivene et al., 2019; Falivene et al., 2016). The higher energy cost for the cleavage of 12 is in agreement with experimental results (see Scheme S1),
explaining the poor performance of the sterically very encumbered 12 at rt, but much improved activity at more elevated temperatures.

Figure 4. DFT-optimized pathway (relative energies to Pd(0) in kcal/mol) for the activation of catalysts 6 (black), 11 (red) and 12 (blue). 6 = IPr, 11 = SIPr, 12 = IPr*, [Pd(NHC)(μ-Cl)Cl]₂.
Post dimer cleavage, we envisaged that Ph-B(OH)$_2$ together with the base K$_2$CO$_3$ must assist in the displacement/removal of one of the halides and deliver a phenyl ligand. This hypothesis is supported by results in Table 1 where better catalytic performance is obtained with an excess of boronic acid. After a first rearrangement caused by the entering K$_2$CO$_3$, the Ph-B(OH)$_2$ bonds to the ionic KCO$_3$ moiety, and the aryl group on boron is transferred to the palladium in the e→f step with an energetic cost of 21.7, 22.1 and 22.4 kcal/mol for 6, 11, and 12, respectively, calculated not from intermediate d, but e as a reference. In the absence of base, the aryl transfer to the metal shows an increase in the energy barrier for 6 of 18.2 kcal/mol. Next, there is the favorable thermodynamic dissociation of the K$_2$CO$_3$ClB(OH)$_2$ moiety, followed by a second coordination of a base that in combination of a second Ph-B(OH)$_2$ moiety allows the aryl transfer from boron to palladium (see Figure 5). The kinetic requirement of the latter j→k step is 23.3, 24.6 and 23.6 kcal/mol for 6, 11, and 12, respectively, calculated from intermediate i. In the precatalyst activation sequence, this latter step becomes the rate determining step (rds) for 6 and 11, whereas for 12 this remains the halide bond cleavage of the dimer. Finally once the K$_2$CO$_3$ClB(OH)$_2$ moiety is released, the two aryl groups bound to palladium eliminate and form biphenyl and yield a Pd(0) species. Alternatively, instead of involving a second equivalent of base, the release of chlorobenzene from the initially formed [Pd(NHC)(Ph)Cl] was studied. This reductive elimination was found to be not kinetically facile, with an energy barrier of 22.4 kcal/mol, together with a thermodynamic cost of 18.1 kcal/mol (see Figure S1). Using the Pd(0) species for the acyl Suzuki–Miyaura cross-coupling of amides by N–C(O) cleavage has been previously shown to involve upper energy barriers of 23.8 and 26.5 for catalysts 6 and 12 (Li et al., 2017), thus mirroring the same trend as in the pre-activation of the corresponding catalysts.
Figure 5. DFT-optimized transition state of the second ary1 transfer from boron to palladium for 6 (left) and 12 (right); main distances are given in Å.

We also compared the energetics for the dimeric 6 with those for the monomeric 1 and 2 leading to the Pd(0) species (see Figure S2). Even though the kinetics require just 25.3 and 23.3 kcal/mol for 1 and 2, respectively, generation of an active species is hindered by the starting metal catalyst since formation of a bridged allyl dipalladium is highly favored by 17.4 and 14.3 kcal/mol. And this forces a kinetic requirement of 30.9 and 27.2 kcal/mol to recover the Pd(0) species. Thus, the catalyst itself with the off-cycle intermediate blocks the formation of the catalytic active species Pd(0) at mild temperature, contrarily to what happens with simple halide bridged catalysts 6, 11, and even 12, studied here. Not having any allyl or substituted allyl supporting ligand appears to represent the simplest solution to avoiding catalyst deactivation.

One-Pot Synthesis of [Pd(IPr)(μ-Cl)Cl]2. Our catalytic experiments clearly indicated the excellent activity of the NHC–Pd(II) chloro dimer [Pd(IPr)(μ-Cl)Cl]2. To provide practical synthetic technologies to practitioners, we developed a facile one-pot synthesis of NHC–Pd(II) chloro dimers from NHC salts (Scheme 6). As such, the air-stable NHC–Pd(II) chloro dimer [Pd(IPr)(μ-Cl)Cl]2 6 could be readily prepared both on a small scale (0.11 mmol, ca. 60 mg) or
on a preparative gram scale (3.7 mmol, 1.69 g) in 81% yield. The rapid availability of 6 compares very favorably with other Pd(II)–NHC precatalysts\(^8\)\(^-\)\(^10\) \textit{(note that 6 is also already commercially available)} and should provide facile access to this class of catalysts for various cross-coupling technologies as well as for a plethora of other catalytic reactions that require monoligated Pd complexes, including C–H activation and hydrofunctionalization processes (Hopkinson et al., 2014; Nolan et al., 2017).

\textbf{Scheme 6.} Facile, One-Step Synthesis of 6\(^a\)

\begin{center}
\begin{tikzpicture}
\node at (0,0) {6. [Pd(IPr)(μ-Cl)Cl]_2};
\node at (-2,1) {1. Pd(OAc)\(_2\), K\(_2\)CO\(_3\) toluene, 80 °C, overnight};
\node at (-2,-1) {2. HCl, 1 hr, RT};
\node at (-4,1) {1.0 equiv};
\node at (-4,-1) {(1.0 equiv)};
\end{tikzpicture}
\end{center}

\textsuperscript{a}Conditions: IPrHCl (1.0 equiv, 3.7 mmol), Pd(OAc)\(_2\) (1.2 equiv), K\(_2\)CO\(_3\) (4 equiv), toluene, 80 °C, followed by addition of HCl.

\textbf{Conclusions}

In summary, we have established air-stable NHC–Pd(II) chloro dimers, [Pd(NHC)(μ-Cl)Cl]\(_2\), as the most reactive Pd(II)–NHC catalysts developed to date. The key feature of this class of catalysts is that replacement of the allyl throw-away ligand from the overwhelmingly successful [Pd(NHC)(allyl)Cl] complexes by a bridging chloride imparts a facile activation by dissociation, prevents the formation of off-cycle allyl products, and eliminates synthetic and economic technological issues associated with allyl ligands. These catalysts are highly reactive, easy to prepare, readily activated to Pd(0)–NHC by dimer dissociation (cf. allyl displacement),
avoid cost- and waste-generating allyl ligands. The utility of this class of catalysts has been demonstrated in the synthesis of privileged biaryls and the direct, late-stage functionalization of pharmaceuticals, showing excellent functional group tolerance and chemoselectivity. Computational studies provided key insight into the NHC–Pd(II) chloro dimer activation pathway and rationalized the superior catalytic performance of the dimer catalysts compared to that of the allyl and substituted-allyl palladium catalysts. Crucially, a facile, one-pot synthesis of NHC–Pd(II) chloro dimers has been developed, thus enabling simple and scalable access to [Pd(NHC)(µ-Cl)Cl]$_2$ complexes. Overall, the scope of the reactions catalyzed by [Pd(NHC)(µ-Cl)Cl]$_2$ complexes supersedes other classes of Pd–NHC catalysts, including activation, rate of cross-coupling of model substrates in different reaction classes and catalyst synthesis. Our future studies will be focused on expanding the range of transformations mediated by [Pd(NHC)(µ-Cl)Cl]$_2$ complexes.

Considering the tremendous impact of Pd-catalyzed cross-coupling reactions in chemical synthesis and the tremendous success of [Pd(NHC)(allyl)Cl] precatalysts by practitioners worldwide, we believe that NHC–Pd(II) chloro dimers, [Pd(NHC)(µ-Cl)Cl]$_2$, should be routinely considered as go-to precatalysts of choice in cross-coupling processes. The exceptional performance of [Pd(NHC)(µ-Cl)Cl]$_2$ catalysts provides a strong foundation to accelerate applications in the synthesis of medicines, organic molecules and polymers.

**Experimental Procedures:** Full experimental procedures are provided in the Supplemental Information.

**Supplemental Information:** Supplemental Information includes Supplemental Figures, Supplemental Tables, Transparent Methods, and Supplemental References.
Author Contributions: T. Z., S. M., F. N., A. M. C. O., A. P., L. C., and C. S. J. C. performed the experiments. M. S., A. P. and S. P. N. wrote the manuscript and directed the project. All the authors discussed the results and commented on the manuscript.

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References and Notes:


