Palladium-Catalyzed Aerobic Homocoupling of Alkynes: Full Mechanistic Characterization of a More Complex Oxidase-type Behavior

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Supporting Information Placeholder

ABSTRACT: A combined experimental and computational approach has been used to shed light on the mechanism of the Pd-catalyzed oxidative homocoupling of alkynes using oxygen as oxidant. Mechanistic understanding is important because of the synthetically relevant direct involvement of oxygen in the oxidative coupling, and because of the presence of related processes as undesired side reactions in cross-coupling reactions involving terminal alkynes. A low-ligated [Pd(PPh₃)(alkyne)] complex is key in the process and it can be conveniently generated from allicylic palladium(II) complexes in the presence of a base or from Pd(I) allylic dimers as precatalysts. The catalytic coupling occurs by alkyne metation to give an anionic [Pd(PPh₃)(alkynyl)]⁻ complex that is then oxidized by oxygen. The interaction of oxygen occurs only on this electron rich Pd(0) anionic species and leads to a κ²-peroxo palladium(II) singlet intermediate that undergoes subsequent protonolysis to a κ¹-hydroperoxo palladium(II) complex. The second alkyne metatation occurs on the Pd(II) hydroperoxo derivative, this ligand acting as an internal base, to give a bis(alkynyl)Pd(II) complex that evolves to the product by reductive elimination as the product-forming step. This reaction is an oxidase-type process that, in contrast to most Pd-catalyzed oxidative processes, occurs without separation of the substrate transformation and the catalyst oxidation, both processes being intertwined and dependent of one another.

INTRODUCTION

Selective aerobic oxidation of organic substrates is a key challenge in modern chemistry, and homogeneous Pd-catalyzed oxidation reactions are situated among the most promising and versatile strategies to achieve this goal.¹ Effective transformations range from the classic alcohol oxidation,² or Wacker and related processes,³ to oxidative carboxylation reactions,⁴ oxidative C-C, C-O, and C-N coupling reactions with alkenes,⁵,⁶ and the emerging C-H functionalization.⁶ The scope and utility of Pd-catalyzed aerobic oxidation reactions have expanded significantly in the last years thanks to the recent developments of efficient O₂-coupled catalytic systems in the absence of cocatalytic and/or stoichiometric oxidants such as benzoquinone, Ag(I) or Cu(II) salts.⁷ Molecular oxygen is the ideal oxidant due to its availability and the production of environmentally safe reduction byproducts such as water and hydrogen peroxide (the latter, itself a commercially important chemical). The catalytic mechanism of these reactions where oxygen is the sole oxidant is believed to proceed through an “oxidase” style sequence, consisting of two half reactions in which substrate oxidation by Pd(II) is followed by aerobic oxidation of the reduced catalyst (Scheme 1, a). Several observations support this mechanistic proposal: i) Pd(II) is an effective stoichiometric oxidant for a variety of organic substrates, ii) molecular oxygen is thermodynamically capable of oxidizing reduced palladium under many conditions, and iii) the Pd catalyst commonly decomposes into Pd black during the reaction (via aggregation into Pd nanoparticles and/or bulk metallic Pd, Scheme 1, b), a result that implicates the presence of a Pd(0) intermediate in the catalytic cycle. The intrinsic instability of Pd(0) makes necessary to ensure an efficient reaction between dioxygen and the reduced palladium catalyst,⁶ even if this reaction is not the turnover-limiting step of the catalytic mechanism.

Two main mechanisms have been proposed for the oxygen-coupled oxidation of the catalyst: i) formation of a κ²-peroxo/palladium species by oxygenation of Pd(0) species (Scheme 1b, pathway A), and ii) direct reaction of molecular oxygen with a Pd(II) hydride intermediate (Scheme 1b, pathway B).⁹ The actual oxidation route is strongly dependent on the particular palladium complex and its specific set of ligands, and isolated complexes that illustrate both types of reactivity have been reported. Mechanistic studies have shown that pathway A (Scheme 1b) is more common. The formation of Pd(II) κ²-peroxo complexes from [Pd(PR₃)₃] and oxygen was studied in the 1960’s,¹⁰ and recent results
show that this is also possible for N-donor ligands and N-heterocyclic carbenes, as well as their protonation to give hydroperoxide derivatives. Even if a palladium hydrido complex is formed in the reaction, it has been found that reductive elimination of HX (the reverse reaction in pathway B, Scheme 1b), or a hydrogen abstraction in the hydride complex, can drive the oxidation process towards Pd(0) and the \( \text{Pd}^0 \text{peroxo} \) complex. Nonetheless, some examples of pathway B have also been documented, and in some complexes both pathways are plausible. The study of the coordination of O\(_2\) to Pd(0) has also shown that the involvement of superoxide species is possible.

Scheme 1. Representation of (a) a general Pd-oxidase type catalytic process and (b) proposed mechanisms for Pd(0) reoxidation with dioxygen.

A formal oxidase-type reaction is the Pd-catalyzed oxidative homocoupling of terminal alkynes. The formation of diynes by oxidative C-C coupling of alkynes in the presence of dioxygen has been known for a long time and it is catalyzed by copper compounds (the Glaser reaction), and also by a combination of palladium and copper complexes. A few examples of this reaction can be found in the literature where just Pd complexes as catalysts and dioxygen as oxidant are used. Besides its synthetic interest in the formation of polyynes, this reaction is also frequently observed as a competitive process in Sonogashira couplings. Although this is a familiar and apparently simple reaction, its accepted mechanism is just based on reasonable hypotheses due to the lack of detailed studies of the steps involved. Scheme 2 illustrates the commonly proposed mechanism, where a palladium(II) complex reacts sequentially with two alkyne molecules to give a cis-bisalkynyl palladium(II) complex that undergoes a reductive elimination leading to the diyne product and Pd(0) that needs to be reoxidized.

To address these questions, computational chemistry has been demonstrated to be a valuable methodology. Particularly, Pd-catalyzed cross-coupling reactions have been extensively discussed in the literature, clarifying the role of the different factors, such as ligand effects or oxidation states, in the reactivity. Recently, the development of oxidative version of catalytic couplings has prompted us to expand the classic mechanisms to systems in which an oxidant plays an important role.

Scheme 2. General proposed mechanism for the Pd-catalyzed homocoupling of alkynes.

Our former work on the study of the reactions of alkylnyl organometaliccs with palladium(II) allyl complexes showed that the latter are suitable catalyst precursors in the transformation of C(sp) substrates. The reductive elimination of allyl-alkynyl in \([\text{Pd(allyl)(alkynyl)} \text{L}]\) complexes is slow and therefore, the allylic group is not prone to participate in a C-C bond forming step. Its expected role is that of either a spectator ligand (a good donor and small ligand, which fixes a cis geometry), or a fragment that can facilitate the generation of the active species. Indeed, we found that \([\text{Pd(allyl)} \text{Cl(PPPh)}_3]\) showed a good activity in the formation of 1,3-diynes from alkynes. We report here the combined experimental and computational mechanistic studies on this system, which shows some interesting and unexpected features. We have analyzed in detail the formation of the active low ligated “PdPPPh\(_3\)" species from the precatalyst, and we have also found that the reactions with the alkyne (i.e. deprotonation and formation of the Pd-alkynyl bonds) occur before and after the actual oxidation with dioxygen. This is different from the typical and well-accepted oxidase behavior, since the oxidation of the catalyst cannot be separated from the substrate oxidation. The need of a “naked” anionic Pd(0) complex to coordinate the \( \text{O}_2 \) enabling the oxidation process is key in this case and might have a role in other aerobic oxidative couplings of hydrocarbons.

RESULTS AND DISCUSSION

Aerobic synthesis of 1,3-diynes from alkynes catalyzed by \([\text{Pd(\eta^1-allyl)} \text{Cl(PPPh)}_3]\). The alkynyl homocoupling reaction was tested using 1-ethynlycyclohexene as reactant, sodium acetate and 5 mol\% of complex \([\text{Pd(\eta^1-allyl)} \text{Cl(PPPh)}_3]\) (1) as the catalyst in a mixture of acetone/water at room temperature in the air. \(^1\)H NMR was used to monitor the course of the reaction, since the alkene region of 1-ethynlycyclohexene in \(^1\)H NMR does not overlap with any other reagent signals and allows an easy follow up of the reaction by this technique. We were glad to observe the chemoselective formation of the dialkyne 2 and the absence of any byproduct (Eq. 1). A screening of reaction conditions (Table 1) revealed that a mixture water/acetone (1:1) and a 50% excess of sodium acetate as the base in the open air gave good results (entry 1, Table 1 and Eq. 1). Other solvents can also be used as long as the acetate salt is soluble in them (entries 5 and 6, Table 1). However, the solvent mixture and the base depicted in Eq. 1 are more convenient and environmentally friendly.

\[
\text{\( \text{C} = \text{C} \rightarrow 1.5 \text{NaOAc} + 5 \text{mol\% PdCl(PPPh)}_3 \rightarrow \text{C} = \text{C} \)}
\]

(1)
The diyne 2 is also formed in water but the reaction is less efficient (entry 3, Table 1). CsF can also be used as base (entry 7, Table 1) but amines like DBU are inefficient.

No trace of the alkynyl 2 was observed when the reaction was carried out in the absence of base, catalyst or oxidant. Although the base is necessary, it is worth noting that a substoichiometric amount of acetate is enough to perform the reaction (entry 8, Table 1), and even the same amount as the catalyst (5 mol%) produces the formation of 2 although very slowly in this case (entry 9, Table 1). In order to probe the possibility of a radical-chain mechanism, we evaluated the reaction in the presence of the radical inhibitor galvinoxyl, and the formation of the diynyl was essentially unaffected by the presence of this additive. We tested the recyclability of the catalyst solution and, after the reaction had finished, a second portion of alkyne and base was added. The catalyst was still active but the reaction conversion decreased significantly (17% of 2 in 22 h for the second addition).

The effect of the amount of oxidant (O₂) was evaluated by carrying out experiments in sealed tubes with identical shape and dimensions. As mentioned before, the presence of oxygen is necessary (entry 10, Table 1) and a faster reaction was observed when air was substituted by pure oxygen (entries 11 and 12, Table 1). However, not only the amount but also the diffusion rate of oxygen in the solution appeared to be very important in controlling the reaction rate. From the very first experiments, we realized that the use of different reaction vessels under otherwise identical conditions resulted in different reaction rates; therefore, to ensure comparable experiments, all the reactions in Table 1 were carried out in round bottomed flasks of the same shape and dimensions. Shorter reaction times were achieved by saturation of the solvent just slowly bubbling air or pure oxygen. The oxygen diffusion-controlled rate in aerobic Pd-catalyzed oxidations has been found and studied by Steinhoff and Stahl.20 The low solubility of oxygen in water may be one of the reasons of the reduced yields of the reaction in this solvent (entry 3, Table 1). The addition of an excess of allyl acetate, a Pd(0) reoxidant by oxidative addition sometimes used in similar reactions, did not have a beneficial effect (entry 13, Table 1).21 With the optimized conditions in hand, the activity of other palladium complexes was evaluated (Table 2).

Table 1. Synthesis of 2 catalyzed by complex 1 under different reaction conditions.a

<table>
<thead>
<tr>
<th>Entry</th>
<th>Oxidant</th>
<th>Baseb</th>
<th>Solventc</th>
<th>2, % Crude yieldd (h/7h/22h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>air</td>
<td>NaOAc</td>
<td>H₂O/Acetone</td>
<td>66 / 83 / 100</td>
</tr>
<tr>
<td>2</td>
<td>air</td>
<td>NaOAc</td>
<td>H₂O/Acetone (1:3)</td>
<td>29 / 39 / 90</td>
</tr>
<tr>
<td>3</td>
<td>air</td>
<td>NaOAc</td>
<td>H₂O</td>
<td>55 / 61 / 77</td>
</tr>
<tr>
<td>4</td>
<td>air</td>
<td>NBu₄OAc</td>
<td>H₂O/Acetone</td>
<td>66 / 83 / 100</td>
</tr>
<tr>
<td>5</td>
<td>air</td>
<td>NBu₄OAc</td>
<td>Acetone</td>
<td>79 / 98 / 100</td>
</tr>
<tr>
<td>6</td>
<td>air</td>
<td>NBu₄OAc</td>
<td>CH₂Cl₂</td>
<td>10 / 62 / 100</td>
</tr>
<tr>
<td>7</td>
<td>air</td>
<td>CsF</td>
<td>H₂O/Acetone</td>
<td>42 / 77 / 100</td>
</tr>
<tr>
<td>8</td>
<td>air</td>
<td>NaOAc (0.5)</td>
<td>H₂O/Acetone</td>
<td>56 / 71 / 73</td>
</tr>
<tr>
<td>9</td>
<td>air</td>
<td>NaOAc (0.05)</td>
<td>H₂O/Acetone</td>
<td>6 / 8 / 49</td>
</tr>
<tr>
<td>10</td>
<td>N₂</td>
<td>NaOAc</td>
<td>H₂O/Acetone</td>
<td>0 / 0 / 0</td>
</tr>
<tr>
<td>11</td>
<td>air</td>
<td>NaOAc</td>
<td>H₂O/Acetone</td>
<td>37 / 67 / 100</td>
</tr>
<tr>
<td>12</td>
<td>O₂</td>
<td>NaOAc</td>
<td>H₂O/Acetone</td>
<td>90 / 100 / 100</td>
</tr>
<tr>
<td>13</td>
<td>air</td>
<td>NaOAc + allyl acetate</td>
<td>H₂O/Acetone</td>
<td>22 / 83 / 100</td>
</tr>
</tbody>
</table>

a) All the reactions were carried out using 0.85 mmol of the alkyne at 25 °C with 5 mol% of 1 in an open flask unless otherwise noted; total volume of solvent: 8 mL. b) A molar ratio base/alkyne = 1:5 was used, unless otherwise noted in parentheses. c) H₂O/Acetone = 1/1 (v/v) unless otherwise noted. d) The reactions were chemoselective and the crude yields were determined by integration of the alkene resonances of the alkyne and 2 by ¹H NMR. e) The reactions were carried out in tightly closed flasks of the same shape and dimensions.

Table 2. Synthesis of 2 catalyzed by different palladium complexes in the conditions of Eq. 1.a

<table>
<thead>
<tr>
<th>Entry</th>
<th>Catalyst</th>
<th>Additive</th>
<th>% Conversion (3 h/7h/22h)b</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td></td>
<td>66 / 83 / 100</td>
</tr>
<tr>
<td>2</td>
<td>Pd/C</td>
<td></td>
<td>0 / 0 / 0</td>
</tr>
<tr>
<td>3</td>
<td>Pd(OAc)₂</td>
<td></td>
<td>0 / 6 / 10</td>
</tr>
<tr>
<td>4</td>
<td>Pd(OAc)₂</td>
<td>PPh₃ (2)</td>
<td>0 / 25 / 58</td>
</tr>
<tr>
<td>5</td>
<td>Pd(OAc)₂</td>
<td>allyl acetate (5)</td>
<td>5 / 5 / 10</td>
</tr>
<tr>
<td>6</td>
<td>Pd(OAc)₂</td>
<td>PPh₃ (2) + allyl acetate (1)</td>
<td>35 / 50 / 64</td>
</tr>
<tr>
<td>7</td>
<td>[Pd₂(dba)₃]</td>
<td></td>
<td>0 / 0 / 0</td>
</tr>
<tr>
<td>8</td>
<td>[Pd₂(dba)₃]</td>
<td>PPh₃(2)</td>
<td>4 / 21 / 79</td>
</tr>
<tr>
<td>9</td>
<td>[Pd₂(dba)₃]</td>
<td>PPh₃ (2) + allyl acetate (10)</td>
<td>25 / 84 / 100</td>
</tr>
<tr>
<td>10</td>
<td>[Pd(PPh₃)₂(MA)]f</td>
<td></td>
<td>0 / 0 / 0</td>
</tr>
<tr>
<td>11</td>
<td>[Pd(PPh₃)₃]</td>
<td></td>
<td>19 / 20 / 41</td>
</tr>
<tr>
<td>12</td>
<td>[Pd(μ-Cl)(allyl)]₂</td>
<td></td>
<td>0 / 0 / 11</td>
</tr>
<tr>
<td>13</td>
<td>[Pd(μ-Cl)(allyl)]₂</td>
<td>P(o-Tol)₃ (2)</td>
<td>57 / 75 / 100</td>
</tr>
<tr>
<td>14</td>
<td>[Pd(μ-Cl)(allyl)]₂</td>
<td>P(o-MeC₆H₄)₃ (2)</td>
<td>30 / 79 / 100</td>
</tr>
<tr>
<td>15</td>
<td>[Pd(μ-Cl)(allyl)]₂</td>
<td>P(C₆F₅)₃(2)</td>
<td>0 / 0 / 0</td>
</tr>
<tr>
<td>16</td>
<td>[Pd(allyl)Cl(AsPh₃)]</td>
<td></td>
<td>0 / 28 / 68</td>
</tr>
<tr>
<td>17</td>
<td>[PdCl₂(dppe)]</td>
<td></td>
<td>0 / 0 / 0f</td>
</tr>
</tbody>
</table>

a) Reaction conditions: 0.85 mmol of alkyne at 25 °C in 8 mL of acetone/water = 1:1 (v/v); 5 mol% of Pd; NaOAc (molar ratio NaOAc/alkyne = 1.5) in the air (see Eq. 1). b) The reactions were chemoselective, and conversion equals to crude yield, except when noted; conversions were determined by integration of the alkene signals of the cyclohexenyl group in ¹H NMR. c) 16% of other unidentified byproducts. d) The excess of allyl acetate led to 33% of byproducts resulting from the 2:2 cross-coupling of the alkyne and the allylic fragment (ref. 25a). e) MA = maleic anhydride. f) 45% conversion in 8 days.
The use of other common Pd catalytic precursors such as Pd(OAc)$_2$ or Pd/C resulted in no reaction or traces of the dialkyne (entries 2 and 3, Table 2). The same behavior was found with [Pd(μ-Cl)(η$^1$-allyl)]$_2$ (entry 12, Table 2) or some common Pd(0) complexes (entries 7 and 10, Table 2). The amount of PPH$_3$ is crucial and the best reaction results were achieved when just one phosphine per Pd was added (entry 8, Table 1). The reaction was very slow with [Pd(PPh$_3$)$_2$] and the increase in yield at a late stage might be associated to oxidation of some of the PPh$_3$ present (entry 11, Table 2). Complex 1 is clearly the best catalyst, used either preformed or generated in situ from a different palladium precursor and a combination of PPH$_3$ and an allylic source (entries 6 and 9, Table 2). Other arylphosphines with electron-donating groups have a similar efficiency than PPh$_3$, but the less donor P(C$_6$H$_4$)$_3$ resulted in no catalysis (entries 13-15, Table 2). Substitution of the PPh$_3$ for a more labile ligand such as AsPh$_3$ led to a worse conversion (entry 16, Table 2). [PdCl$_2$(dppe)] gave no reaction in 22 h (entry 17, Table 2) and only after a very long reaction time (8 days) 45% yield of 2 was obtained.

The homocoupling reaction of a range of alkynes was explored using complex 1 as the best catalyst precursor in the conditions of Table 1, entry 1. As can be seen in Scheme 3, phenylacetylene and aromatic alkynes with electron-donating groups or weak electron-withdrawing groups were found to be good substrates for the formation of 1, 3-diyynes. This system also allows the homocoupling of non-aromatic terminal alkynes. In contrast, those acetylenes with electron-withdrawing groups afforded the cyclotrimerization products along with (R = p-CF$_3$-C$_6$H$_4$, Scheme 3) or instead of the desired dialkyynes (R = CO$_2$Me). The cyclotrimerization of this type of alkynes to give substituted arenes induced by palladium complexes is well known, and both Pd(0) and Pd(II) complexes can catalyze this reaction.

**Scheme 3. Aerobic synthesis of 1,3-diyynes catalyzed by complex 1.**

![Scheme 3](image)

**Kinetic experiments.** Reactions leading to the formation of the diyne 2 were monitored by $^1$H NMR. In order to have reliable and reproducible conditions and ensure enough oxygen solubility, we performed the reactions in aceton as solvent (instead of the mixture water-acetone), and NBu$_4$OAc as a soluble base (Table 1, entry 5). In these conditions using an NMR tube equipped with a J. Young PTFE valve and saturated oxygenated acetone under 1 atm of oxygen, clean spectra were obtained and the formation of 2 was monitored at 298 K (Eq. 2).

As it is collected in Table 1 (entries 10-12) we could observe a qualitative dependence of the concentration of oxygen (air vs. O$_2$). The gas-liquid mass transport limitation was again demonstrated comparing the conversion when the operation technique was changed: after 3 h in the conditions of Eq. 2, under 1 atm of O$_2$, only 46 % yield of 2 was observed in an NMR tube vs 90 % in a Schlenk flask with continuous stirring.\(^{26}\) To avoid the rate-limiting mass-transfer of oxygen gas into the solution, the kinetic reactions were carried out in a range of low concentrations of the catalyst (0.59–2.70 mM). The solubility of oxygen in acetone under these conditions is close to 12 mM.\(^{30}\)

Figure 1 (a) shows the monitorization results for the formation of dialkyne 2, up to 75% conversion. The reaction time course shows a faster reaction in the first 30 min followed by a decrease of rate of approximately threefold: $k_{obs}$ = 0.149 min$^{-1}$ from 0 to 20% conversion vs $k_{obs}$ = 0.046 min$^{-1}$ in the range 20-40% conversion). This behaviour can be attributed to a product inhibition in the reaction and we corroborated this effect by addition of dialkyne 2 (0.39 mg, 2.63 mM, equivalent to a 11% of conversion) when a 9 % of conversion was achieved. We could observe the rate becoming again three times slower, since $k_{obs}$ = 0.168 min$^{-1}$ up to 9% conversion (before dialkyne addition) and $k_{obs}$ = 0.058 min$^{-1}$ between 10-20% conversion (Figure 1, b). It has to be noted that an induction period of up to 10-15 min was often observed in the experimental follow up (Figure 1 b, blue plot) indicating that a slow generation of the active catalytic species was taking place (see below).

![Figure 1](image)

Figure 1. a) Time course for the formation of 2 catalyzed by complex 1 in the conditions of Eq. 2 ([Pd] = 1.19 mM) and expansion for the first 60 min of the reaction. b) Comparison of time course for the formation of 2 in the experiment shown in (a) (black) to that when external dialkyne 2 was added (blue).

We assessed the dependence of the rate on the concentration of the reagents using the initial rates method and in each experiment the reaction was monitored at least to 15% conversion to 2. The rate of product formation as a function of Pd concentration was measured over a concentration range of 0.59–2.70 mM, under the reaction conditions of Eq. 2. The homocoupling of the alkyne showed a first order dependence on catalyst 1 (1.13 ± 0.08, Figure 2, a). We next assessed the kinetic order in acetate and alkyne proceeding in a similar manner. The order in alkyne was determined by varying the concentration of 1-ethynylcyclohexene from 12.15 to 48.6 mM (Figure 2, b). Under these conditions, the reaction showed approximately a zero order dependence (0.17 ± 0.05).
The order in acetate (Figure 2, c) was determined by varying the concentration of tetrabutylammonium acetate from 17.53 to 74.38 mM. Under these conditions, the reaction showed approximately a zero order dependence on acetate (0.18 ± 0.16). The kinetic isotope effect (KIE) was determined by comparing the initial reaction rate of RC=CH to that of RC=CD in separate experiments. A KIE (kH/kD) of 1.97 ± 0.01 was obtained from these experiments. The presence of a KIE invokes the importance of the cleavage of C-H bond, but the value is not large enough to ensure the C-H activation is the rate-limiting step. This KIE value could fit well in one of the scenarios nicely collected by Simmons and Hartwig, in which the cleavage of the C-H bond is involved before the rate-limiting step. The zero order dependence in alkyn, first order in catalyst and the strong dependence on the oxygen concentration point to the oxidation as the rate-determining step (see below).

**Reactions of [Pd(η3-allyl)Cl(PPh3)] under conditions relevant to the catalysis: Formation of the active species.**

The reactions of complex I with the reagents used in the oxidative homocoupling were monitored, in acetone-D6 or CDCl3 at variable temperature by 1H and 31P NMR, in order to detect new species that could play a role in the catalytic reaction. All the experiments were carried out in the air.

The addition of 1 to a solution of an equimolar amount of NBu4OAc in CDCl3 at room temperature led to the transformation of 50% of the starting allylic complex into several species (Eq. 3). The substitution of acetate for chloride led to the formation of complex 3 (23%). Allyl acetate was present as well, which is necessarily accompanied by the formation of Pd(0) compounds. These species comproportionate with the more abundant Pd(II) allylic complex 1 to give the Pd(I) dimer 5 (25%) in a very efficient way since no other significant 31P NMR signals corresponding to decomposition species were observed. When the same reaction was carried out in acetone-D6 in analogous conditions, unreacted 1, 5 (46%) and allyl acetate were formed but 3 was not observed in this case. The dissociation of acetate in the more polar and better coordinating acetone probably induces the decomposition of 3 leading to a higher amount of Pd(0) species and allyl acetate that, in turn, increase the amount of 5 detected.

When the reaction depicted in Eq. 3 was carried out at 243 K in CDCl3 in the presence of an equimolar amount of 1-ethynylcyclohexene the formation of complex [Pd(η3-C6H5)(η6-C6H5)(C=CR)(PPh3)] (R = 1-cyclohexenyl, 4a) was observed mixed with complex 3 and the starting material 1. The equilibrium can be driven to the complete formation of 4 if a tenfold excess of alkyn and acetate is used (Eq. 4). In this reaction (R = "Bu) we first observed the ligand exchange between chloride and acetate resulting in 3 and the gradual formation of 4. After 14 h at 243 K, the R-alkynyl palladium complex 4b was the only palladium complex present in the reaction. The formation of the diyne product was not observed.

Complexes 4a,b were prepared before in our group by transmetalation of an alkynyl group from tin to palladium. However, in this case the alkynyl palladium complex is detected and characterized by direct reaction of an alkyn and a base. This is the proposed route for the formation of the Pd-C(sp) bond in the Sonogashira couplings but, surprisingly, there are very few examples of such a process leading to well characterized palladium alkynyls without the assistance of an extra metal cocatalyst.

The reaction was also monitored in acetone-D6 at 243 K (Scheme 4). As shown in Figure 3, after 3 h at 243 K, the solution contained 4a. The mixture did not change significantly until the temperature was raised to 298 K, where 4a gradually disappeared and a new allylic Pd complex forms, which was identified as [Pd([η3-C6H5]2(C=C=CR)(PPh3)2] (7, R = 1-cyclohexenyl). Some allyl acetate was also observed which reflects the occurrence of the decomposition of the allylic Pd(II) compounds to Pd(0), the reactant species in the formation of the Pd(II) complex 7. The formation of diyne 2 was also observed. Eventually, the slow disappearance of 7 (hours) also occurred. Although the acetate complex 3 was not detected in acetone-D6, its presence in the reaction media cannot be ruled out. In an independent experiment 3 was generated in acetone from complex 1 and AgOAc. The addition of 1-ethynylcyclohexene led to the formation of 4a and
Scheme 4. Reactions of complex 1 with the alkyne in the presence of base at variable temperature.

![Scheme 4](image)

Figure 3. $^{31}$P (top) and $^1$H NMR (bottom) spectra of the mixture of 1 and tenfold molar amount of 1-ethynylocyclohexene and NBu$_3$OAc in acetone-D$_6$ after a) 3 h at 243 K; b) 1 h at 293 K. ● = alkyne; V=allyl acetate.

The Pd(I) derivatives 5, [Pd($n^1$-C$_5$H$_5$)(µ-OAc)(PPh$_3$)$_2$] (6) and 7 as minor species.

The identity of the Pd(I) complexes detected in our experiments was supported by the independent synthesis of complex 5, and the exchange of the chloro bridge for alkynyl to give 7, as shown in Eq. 5. The acetate complex 6 was observed when 5 was reacted with just NBu$_3$OAc in acetone-D$_6$. Complex 7 was also formed by transmetalation of the alkynyl group from tributylalkynyltin to 5, in a similar procedure that the one we reported before for the Pd(II) complexes 4.

All the results obtained in the experiments described above allow to draw a complete picture of the reactions that take place on complex 1 under catalytic conditions (Scheme 5).

Three main processes occur: i) Deprotonation of the alkyne and coordination of the alkynyl fragment to Pd(II) to give 4, ii) decomposition of the Pd(II) allylic species by nucleophilic attack of acetate to the allylic fragment to give allyl acetate and Pd(0) species; iii) of the Pd(0) species by comproportionation with Pd(II) complexes to give Pd(I) dimeric allylic derivatives (5-7). The two latter reactions are favored in acetone rather than in non-coordinating and less polar chlorinated solvents. Only complexes 4 and 7 were detected in the catalytic mixtures at room temperature. However, the formation of the dialkyne is never observed from complex 4 in the monitorization experiments described above. Usually, the product builds up along with the formation of byproducts of the reduction of Pd(II) allylic complexes such as allyl acetate. This strongly points to a Pd(0) derivative as the actual active species in the reaction, which is coordinatively unsaturated since just one phosphine per palladium is the optimal metal to ligand ratio. Nonetheless, complex 4 is not a dead end since it can revert to complex 1 by protonation, as we have independently tested, and it can reenter the route to Pd(0) via the putative cationic [Pd($n^1$-C$_5$H$_5$)(π-C≡CR)(PPh$_3$)]X in Scheme 5.

Scheme 5. Formation of the active Pd(0) species from precatalyst 1.

![Scheme 5](image)

The disproportionation of the dimeric Pd(I) complex 7 can regenerate the Pd(0) complex, so 7 is acting as a reservoir of palladium active species. If this is the case, complex 7 (or a suitable Pd(I) precursor) should be active in the aerobic homocoupling of alkynes. We analyzed the activity of complex 5, which forms 7 in the presence of the alkyne and the base (Eq. 5), in the same conditions used for 1 as catalyst (Table 1, entry 1). As shown in Table 3, 5 is an active catalyst but a double Pd:alkyne ratio is needed to achieve a similar yield to that obtained using 1 as catalyst (same mol% amount of both complexes, entries 1 and 3, Table 3). Thus, 5 (or 7) can generate the Pd(0) active species needed for catalysis at a rate which is dependent on the ease of disproportionation of the complex and, overall, is less efficient that the generation of the same species from 1. Interestingly, the aerobic homocoupling reaction occurs in the absence of base with complex 5 (entry 4, Table 3) but the dialkyne is not formed with 1 unless a base is used. Therefore, the main and indispensable role of the acetate salt must be the formation of the catalytic active Pd(0) species from 1, whereas 5 can produce those species by a disproportionation reaction.
When a base is absent just half of the Pd contained in 5 can be transformed in Pd(0) and the remaining Pd(II) derivatives do not decompose; thus, the differences in the crude yields observed for entries 2 and 4 (Table 3) can be interpreted as a result of two experiments with different amount of catalyst. In recent years, the involvement of Pd(I) complexes in catalytically relevant coupling processes has attracted a lot of attention.\(^{39-44}\) They may open up new mechanistic alternatives to the common operating routes. However, in most cases they play a role of a source of reactive Pd(0) species, as we believe it is the case here.\(^{35}\) The disproportionation of Pd(I) allylic derivatives as a function of the nature of the allylic fragment and the ligands involved has been studied in detail.\(^{37}\)

Table 3. Synthesis of 2 catalyzed by the Pd(I) complex 5.*

<table>
<thead>
<tr>
<th>Entry</th>
<th>[Pd]</th>
<th>Base</th>
<th>Conversion, % (3h / 7h / 22h)(^b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 (5 mol%)</td>
<td>NaOAc</td>
<td>66 / 83 / 100</td>
</tr>
<tr>
<td>2</td>
<td>5 (2.5 mol%)</td>
<td>NaOAc</td>
<td>41 / 71 / 75</td>
</tr>
<tr>
<td>3</td>
<td>5 (5 mol%)</td>
<td>NaOAc</td>
<td>55 / 88 / 100</td>
</tr>
<tr>
<td>4</td>
<td>5 (2.5 mol%)</td>
<td>-</td>
<td>5 / 23 / 44</td>
</tr>
</tbody>
</table>

a) All the reactions were carried out using 0.85 mmol of the alkyne at 25 °C in 8 mL of acetone/water = 1:1 (v/v) with NaOAc (molar ratio NaOAc/alkyne = 1.5) in the air. The reactions were chemoselective and conversion equals to crude yield. b) The reactions were chemoselective and the crude yields were determined by integration of the alkene resonances of the alkyne and 2 by \(^1\)H NMR.

Our experiments stubbornly pointed to a Pd(0) complex as the active catalyst that initiates the reaction. However, when looking at the literature, all the proposals for the Pd-catalyzed oxidative homocoupling of alkynes involve two consecutive metalations of an alkynyl group on a Pd(II) complex, although there is no detailed study of these reactions (Scheme 2). We tried to detect a cis-bisalkynyl palladium(II) complex that would be formed after a second alkyne metalation on 4, but we did not observe this intermediate in any monitoring experiment of the reaction. Neither such a complex nor the formation of the dialkyn product 2 were observed when we added four equivalents of 1-cyclohexenylethynyl lithium to a solution of [Pd(η\(^1\)-C\(_5\)H\(_5\))(μ-Cl)]\(_2\) (See Scheme S1 in the Supporting information). cis-Bisalkynyl palladium(II) complexes are extremely rare but complex 9 has been reported and characterized by reaction of [PdCl\(_2\)(dppe)] with either an alkyne in NH\(_3\)(I) or the alkynyl lithium derivative.\(^{40}\) As shown in Eq. 6, complex 9 led to the diyne 2 as the major product when we monitored its slow decomposition in acetone-\(D_6\) (90% after 13 h at 283 K and 6 h at room temperature). Despite the possibility of reaching this complex of by double metalation on Pd(II) and the fact that the reductive elimination is feasible, [PdCl\(_2\)(dppe)] is extremely slow and not a competitive catalyst for the homocoupling of terminal alkynes (entry 17, Table 2).

Computational studies. The experimental results reported above suggest a complex mechanism where a Pd(0) complex acts as catalyst, but cannot characterize all possible intermediates and have no access to transition states. Density functional theory (DFT) calculations were undertaken to gather more information about the detailed mechanism and energetics of the reaction. Ethynylbenzene was used as alkyne for all the calculations. Free energies in solution (acetone) were obtained using the B3LYP-D3 functional,\(^{45,46}\) and a triple-\(\tilde{Z}\) basis set plus complemented with diffusion and polarization shells.\(^{47}\) Full computational details are supplied in the Supporting Information. A data set of all computational results is available in the iChem-BD repository.\(^{48}\) We label the species characterized only computationally with the prefix c. The computed thermodynamics of the overall coupling reaction are favorable, as expected, and the reaction 2 HC≡CPh + O\(_2\) → PhC≡C-C≡CPh + H\(_2\)O\(_2\), is exergonic by 23.0 kcal/mol. We analyzed first the equilibria in the precatalytic process described in Scheme 5 above. The computational results are summarized in the free energy profile in Figure 4. The activation of complex 1 starts with the exergonic (2.8 kcal/mol) displacement of the chloride ligand by acetate, yielding intermediate 3, also observed experimentally. We will use this intermediate 3 as origin of energies. From this point, two possibilities were considered: a neutral pathway (in blue) and a cationic pathway (in green). The highest free energy in Figure 4 is 24.2 kcal/mol (for TS-c3-c4) and the lowest free energy point is -1.6 kcal/mol (for intermediate 7). This means that all intermediates shown in Figure 4 are accessible in the experimental conditions. Complex 4, among the most stable ones (0.4 kcal/mol) according to the calculation, was detected and characterized during the NMR monitoring of the reaction. Complex c4, postulated above as catalytically active because of the Pd(0) oxidation state and its available coordination site, is also accessible at 10.0 kcal/mol. We also explored other pathways for the formation of the Pd(0) species, but all of them were similar in energy (see Table S8). The dimeric intermediate 7, at -1.6 kcal/mol, also experimentally detected, is accessible through comproportionation of c4 and the more abundant species 4.
The DFT studies on the precatalytic species fit perfectly with the experimental data, where the detected intermediates by NMR (3, 4, 7) are the lowest in energy, and with our proposal of 7 as a plausible off-cycle resting state. The catalytically active species c4 does not contain the allyl ligand, which is thus absent from the catalytic cycle. The role of the allyl group is nevertheless fundamental in the equilibria depicted in Figure 4, allowing the formation of the Pd(0) complex through its reductive coupling with acetate.

We then focused on the mechanism of the catalytic cycle. Figure 5 shows the energy profile obtained. The computed mechanism can be divided in five steps: first alkyne deprotonation, Pd oxidation, protonolysis of the Pd-O bond, second alkyne deprotonation and reductive elimination. We initially explored the oxidation of the Pd(0) complex c4 by direct interaction with oxygen. All attempts at finding a starting point where O2 (in its triplet ground state) coordinates directly to the metal in c4 failed, leading to the release of free O2. In contrast, c4 reacts smoothly through TS-c4-c5 (at 24.4 kcal/mol) with an acetate anion to deprotonate the coordinated alkyne, leading to complex c5. Both intramolecular and intermolecular routes are feasible for this step, being the transition state for the external deprotonation just 1 kcal/mol lower in energy (see Figure S39 for the internal deprotonation). An alternative route for the reaction between complex c4 and alkyne, starting with oxidative addition was also considered, and found to be less efficient (see figure S40).

Remarkably, triplet molecular oxygen is able to coordinate to the anionic complex c5. Its coordination results in the superoxo Pd(I) complex c5-O2-T (Figure 6, left). The observed O-O (1.270 Å) and Pd-O (2.346 Å and 3.137 Å) bond distances in the optimized structure, and the spin densities in oxygen centers (0.81 and 0.74) and Pd (0.38) confirm the superoxo character of the species (Figure 6, left).110,179 This different behavior with respect to oxygen of the neutral (c4) and anionic (c5) complexes points towards the need of an electron rich Pd(0) center for the reaction to take place. The presence of anionic nucleophilic Pd(0) intermediates has been also proposed for the oxidative addition of aryl halides.31 The η1-O2 superoxo complex c5-O2-T evolves to the κ2-O2 peroxy-palladium complex c5-O2-S through a minimum energy crossing point structure (MECP). The MECP is necessary for the crossing from the triplet to the singlet spin states.52 The peroxy assignment for c5-O2-S is supported by the computed O-O (1.421 Å) and Pd-O (2.036 Å and 2.017 Å) bond distances in the optimized structure (Figure S44, supporting information). The MECP structure has a free energy of 31.8 kcal/mol, which is the highest energy of the full free energy profile. The structure is shown in Figure 6, right. The arrangement around Pd is similar to that of c5-O2-T differing in a lengthening of the O-O bond from 1.270 to 1.350 Å, and a shortening of the Pd-O bonds from 2.346 to 1.957 Å and 3.137 to 2.564 Å. The energy of the MECP can be mildly reduced to 29.6 kcal/mol if the ion pair interaction with NMe3+ is considered (see Figure S41).

Intermediate c5-O2-S undergoes two low-barrier processes that lead sequentially to c6-OAc and c6-yne. Protonolysis of a Pd-O bond of the κ2-O2 peroxy ligand by an external acetic acid leads to c6-OAc, containing a hydroperoxo and an acetate ligand, in a process similar to those reported by Stahl and co-workers.12,13 The acetate ligand is then replaced by the second alkyne, resulting in complex c6-yne.
The next step is also formally simple: the hydroperoxo group deprotonates the coordinated alkyne, resulting in complex \( c7 \). The transition state \( TS-c6-c7 \) has a relatively high energy of 22.0 kcal/mol, and it is shown in Figure 7. The C-H cleavage assisted by a coordinated oxygen byproduct has few precedents, such as the deprotonation assisted by a peroxo group, and the hydroperoxide here is another representative example. The reduction of oxygen requires a concomitant proton transfer, and this is not only a thermodynamic advantage but also a kinetic one when, while coordinated to palladium, it acts as an intramolecular base in reactions that need a proton abstraction (i.e. oxidative couplings with C-H activation).

Species \( c7 \) is a Pd(II) complex with two alkynyl ligands. Direct reductive elimination from this neutral species goes to a transition state with an overall barrier of 24.1 kcal/mol (see Figure S43). In contrast, the anionic complex \( c8-OAc \), resulting from the replacement of hydrogen peroxide by acetate, can easily undergo reductive elimination through \( TS-c8-c9-OAc \), which is only 12.7 kcal/mol above the reference. The different behavior towards reductive elimination by \( c7 \) and \( c8-OAc \) confirms the critical role of ancillary ligands in this step.

The resulting species \( c9-OAc \) contains already the diyne product in the palladium coordination sphere. Replacement of the diyne by a new alkynyl will regenerate the catalyst and start over the catalytic cycle. The coordination ability of the alkyne and the dialkyne are very similar and the substitution of the dialkyne for a new molecule of the terminal alkyne is almost isoenergetic (-0.1 kcal/mol), which implies a small equilibrium constant of \( K = 1.14 \). This indicates a competence of both unsaturated derivatives for coordination to the Pd(0) center that explains the product inhibition observed. The validity of this mechanistic proposal was checked by an additional experiment. The presence of hydrogen peroxide was detected in a qualitative experiment by addition of an aliquot of the crude mixture of the catalytic reaction (when the conversion has reached a value of about 50%) to a pinkish aqueous solution of CoSO\(_4\)·7H\(_2\)O and NaHCO\(_3\), observing the expected color change to green. Hydrogen peroxide is not necessarily the final product, as palladium complexes can also catalyze the decomposition of H\(_2\)O\(_2\) to oxygen and water.

The general picture of the alkyne homocoupling catalytic cycle is summarized in Scheme 6. The oxidation is the highest energy step and it is therefore turnover-limiting, which agrees with the strong sensitivity of our experiments to the amount of oxygen present. Moreover, this also agrees with the non-dependence of the reaction rate on the concentration of alkyne or base. The mechanism also provides a rationale for the need of only a catalytic amount of base for the catalytic process (Scheme 6). More base is needed when the precatalyst used is \( I \), as the base is consumed in the precatalytic processes that generate the Pd(0) active species (Scheme 5 and Figure 4), than when the precatalyst is \( 5 \), as \( c4 \) can be formed by disproportionation without the assistance of a base.

**CONCLUSIONS**

An efficient aerobic oxidative homocoupling of alkynes needs of a controlled release of low ligated “PdPPh\(_3\)L” species. Allylic palladium complexes of formulation \([\text{Pd}(\eta^2-C_3H_3)(\text{PPh}_3)\text{X}]\) are excellent precursors of those Pd(0) species in the presence of acetate for several reasons. First, the \( \eta^2 \)-allylic fragment stabilizes Pd(II) species and, being a bidentate ligand, few additional ligands on the coordination sphere of the metal are needed. The allyl is not prone to participate in C-C coupling reactions (reductive elimination reactions involving this group are slow) but it provides an easy route to Pd(0) by nucleophilic attack of acetate on the allylic fragment. Moreover, it allows the efficient formation of stable Pd(I) dimers with an allyl bridge by comproportionation, and this may help to avoid the decomposition of the reactive Pd(0) species by aggregation, while still being able to release them to the catalytic cycle upon the reverse disproportionation reaction. Thus, \([\text{Pd}_2(\eta^2-C_3H_3)(\mu-\text{C}=\text{CR})_2(\text{PPh}_3)_2](\text{R} = 1-\text{cyclohexenyl, 7})\), observed in the catalytic reaction, can be considered as a catalyst resting state out of the operating catalytic cycle. In fact, a (\( \mu \)-allyl)Pd(I) dimer can also be used as catalyst precursor for the aerobic formation of dyynes from alkynes.

Both the kinetic measurements and DFT calculations point to the oxidation as the rate-limiting step of the reaction. The computational studies, supported by the experimental framework, disclosed some new features. Interestingly, the coordination of O\(_2\) occurs on an anionic and dicoordinated Pd(0) complex \([\text{PdPPh}_3\text{X}]\) (X = alkyne) enabling the oxidation process; a neutral “PdPPh\(_3\text{L}\)” (L = alkyne) is not nucleophilic enough to react with oxygen and reduce it. The role of the hydroperoxyl group is important, and it is acting as an internal base to deprotonate the second molecule of alkyne. The reductive elimination, the product forming step, occurs on a Pd(II) bis alkynyl complex, but this is not formed by a double metatation on a Pd(II) derivative. In fact, the first metatation occurs on Pd(0) and the second on Pd(II). Thus, the oxidation of the metal occurs between the substrate activation steps. In contrast to most oxidase-type reactions, the oxidized product formation and the catalyst oxidation cannot be separated.

The origin of dyynes as undesired byproducts in Sonogashira couplings, can be explained just by the presence of oxygen, however inadvertently, and the formation of low ligated...
palladium(0) species, an actual intermediate in the cross coupling catalytic cycle. If the synthesis of diynes is the target process, the catalytic system described here is an efficient one and, as far as oxidant and solvent system are concerned, an environmentally friendly synthetic protocol.

ASSOCIATED CONTENT

Supporting Information
Experimental details, selected spectra, kinetic data and computational details including cartesian coordinates and calculated potential energies (PDF). The Supporting Information is available free of charge on the ACS Publications website.

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REFERENCES


Graphics for the Table of contents