

Published on Web 08/17/2010

Identity of the Active Site in Gold Nanoparticle-Catalyzed Sonogashira Coupling of Phenylacetylene and Iodobenzene

Simon K. Beaumont, Georgios Kyriakou, and Richard M. Lambert*

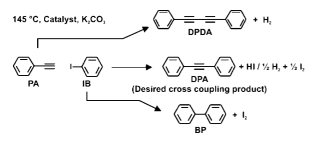
Department of Chemistry, Cambridge University, Lensfield Road, Cambridge, CB2 1EW, United Kingdom

Received July 16, 2010; E-mail: rml1@cam.ac.uk

Abstract: XPS, TEM, and reaction studies were used to examine the catalytic behavior of gold species deposited on lanthana toward the cross-coupling of phenylacetylene and iodobenzene. Atomically dispersed Au^l and Au^{III} were catalytically inert, whereas metallic Au⁰ nanoparticles were both active and very selective. Thus it is metallic gold and not ionic gold that provides the catalytically active sites. Au⁰ nanoparticles supported on silica, γ -alumina, and BaO were active but relatively unselective; however, as with lanthana, ceria-supported Au⁰ nanoparticles showed high selectivity. This strong promoting effect of the lanthanide oxide supports on Sonogashira selectivity cannot be accounted for in terms of acid/base, redox, or SMSI effects; it may be tentatively ascribed to metal \rightarrow support hydrogen spillover.

Metal-catalyzed coupling reactions that result in formation of new C–C bonds are strategically important in organic synthesis, and metal nanoparticles suspended in solution are often used to provide the catalytic agent.^{1–4} Sonogashira coupling is an important example of such chemistry, a prototypical case being the crosscoupling of phenylacetylene with iodobenzene (Scheme 1). When catalyzed by silica-supported Au nanoparticles, detailed evaluation of reaction data and quantitative analysis of the solid and solution phases by XPS and ICP-MS, respectively, led to the conclusion that the reaction was overwhelmingly a heterogeneous process with Au(0) metal clusters providing the active sites.⁵ This view was also consistent with the pronounced metal particle size effects that were observed⁵ and with the results of recent single crystal observations of the same reaction carried out on an extended Au(111) surface.⁶

Scheme 1. Coupling Reactions of Iodobenzene and Phenylacetylene To Yield Both the Desired Sonogashira Cross-Coupling Product Diphenylacetylene (DPA) and the Two Homocoupling Side Products Diphenyldiacetylene and Biphenyl



Recently Gonzalez-Arellano et al. reported on a new type of goldceria nanomaterial that was highly selective as a heterogeneous catalyst for this same reaction, which they attributed to the ability of nanocrystalline ceria to stabilize a small amount of the gold as Au^I although Au⁰ and Au^{III} were the predominant components of the solid catalyst.⁷ Their conclusion was based on a comparison of the catalytic behavior of their Au/ceria material with that of three Au-containing Schiff base complexes that were used as reference homogeneous catalysts. It was found that only the Au^I complex was an effective homogeneous catalyst, leading to the view that the active agent in the Au/ceria catalyst was Au^I. (In passing we note that the homogeneous catalysis reference data reported by Gonzalez-Arellano et al. have been brought into question because traces of soluble Pd species may actually have been the active agent.⁸) Clearly, this stands in contrast with our recent proposal, as described above.5 However, our Au/silica catalysts were substantially less selective than the gold-ceria nanomaterial used by Gonzalez-Arellano et al.7 Accordingly, we set out to examine the apparent contradictions regarding the identity of the active site in gold-catalyzed heterogeneous Sonogashira coupling and to investigate the related issue of whether or not rare earth oxide supports do induce higher selectivity. We are led to the conclusion that in all the cases reported here metallic Au⁰ nanoparticles are indeed the active agent whereas immobilized Au^I is not. However, consistent with the results of Gonzalez-Arellano et al., it is found that rare earth oxide supports strongly promote selectivity toward cross-coupling compared to neutral, acidic, and basic support materials.

An unambiguous test as to whether gold species in higher oxidation states and immobilized on metal oxides are active Sonogashira catalysts is made possible by the recent discovery by Goguet et al. who showed that it is possible to prepare a gold-onlanthana material in which the metal is present only in the Au^I and Au^{III} oxidation states.⁹ On the basis of XANES, XPS, TEM, and ISS measurements, these authors concluded that the ionic gold was present as monatomic entities as opposed to multiatom clusters and, most importantly for present purposes, no Au(0) was detectable. We therefore synthesized this lanthana-based material following a modification of the procedure described by Goguet et al., hereafter designated Catalyst A, and evaluated it for Sonogashira coupling of iodobenzene and phenylacetylene (Scheme 1). For purposes of comparison, using a seeded growth procedure we synthesized Catalyst B, which consisted of ~20 nm Au particles with a narrow size dispersion supported on lanthana.

Figure 1 shows the respective morphologies from which it is apparent that whereas the ~20 nm Au particles in Catalyst B are clearly visible, images of Catalyst A were indistinguishable from those of the oxide support alone, in good agreement Goguet et al.⁹ who concluded that Au/La₂O₃ prepared in this way contained only atomically dispersed gold species. Figure 2 shows the corresponding Au 4f XP spectra. It is clear that Catalyst A contained Au¹ as a majority species and Au^{III} as a minority species (Au 4f_{7/2} peaks centered at 85.6 and 88.1 eV respectively¹⁰) with no detectable Au⁰. On the other hand, Catalyst B contained only metallic Au⁰ (Au 4f_{7/2} peak centered at 83.8 eV¹⁰) and no detectable ionic gold. Note that the observed binding energy shifts between Catalysts A and B (1.8 and 4.3 eV) are substantially greater than the 0.6–1.0 eV values typical of metal particle quantum size effects^{11,12} and can therefore be reliably ascribed to changes in Au oxidation state. Moreover, the two components in the Au 4f XP spectra of Catalyst A are separated by 2.5 eV, in excellent agreement with reference spectra of Au(I) and Au(III) molecular compounds, which are also separated by 2.5 eV.¹⁰

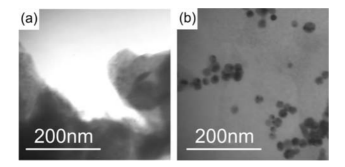


Figure 1. Representative TEM images of La_2O_3 supported gold catalysts: (a) Catalyst A containing finely dispersed/mononuclear gold, invisible to TEM, immobilized on a La_2O_3 support; (b) Catalyst B containing 20 nm gold particles (dark features) deposited on a La_2O_3 support.

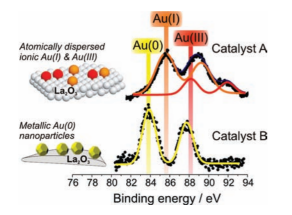


Figure 2. Au 4f XP spectra for Catalysts A (top) and B (bottom) showing the different oxidation states of gold present and corresponding to the morphologies shown in the illustration (left).

Table 1. Results of Catalytic Testing of the Two Au/La₂O₃ Catalysts A and B (160 h at 145 °C, 0.5 mmol of IB and PA; 30 mg of catalyst; 0.3 mmol of base) and Previously Reported Results for Au/SiO₂ Catalyst C for Comparison⁵

	Selectivity to DPA ^a	Final Yield of DPA/mmol	TON ^b Molecules of reactant per surface Au atom
Catalyst A	Undetectable	Undetectable	$\ll 10^{c}$
Dispersed Au			
(0.5 wt %)/La ₂ O ₃			
Catalyst B	82%	0.40	275
20 nm Au			
(10 wt %)/La ₂ O ₃			
Catalyst C ^c	38%	0.16	158
20 nm Au			
(10 wt %)/SiO ₂			

^{*a*} Selectivity is defined as 100% × concentration DPA/concentration of (DPA + BP + DPDA). ^{*b*} Estimated in number of IB molecules consumed per surface gold atom calculated as described in the Supporting Information. ^{*c*} Quoted upper limit based on detection sensitivity. Actual TON likely to be much lower.

Table 1 summarizes the results obtained with Catalysts A and B after 160 h of reaction carried out at 145 °C in DMF solvent; also shown and for comparison purposes are data reported previously for Catalyst C, a Au/SiO₂ material prepared using exactly the same method as that for the Au/La₂O₃ Catalyst B. To enable a direct

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comparison to be made between Catalysts A, B, and C the corresponding turnover numbers (TONs) are shown, calculated on a per surface gold atom basis as explained in the Supporting Information. It can be seen (column 4) that Catalyst A, which contained only ionic gold, is at least 100 times less active, and possibly much less active, toward Sonogashira coupling than the Au⁰ nanoparticles present in Catalyst B, which contained no ionic gold. These results amount to very strong evidence that (i) lanthanastabilized Au^I species (and indeed Au^{III} species) are not the active site whereas (ii) oxide-supported metallic Au nanoparticles are responsible for the observed catalysis. It thus appears that Au¹ immobilized on lanthana does not behave in an analogous way to Au^I complexes in solution, if the latter are indeed effective for Sonogashira coupling.⁷ Notice also the much higher selectivity of La2O3 supported Au nanoparticles (Catalyst B) compared to the silica-supported case (Catalyst C). Interestingly, this effect of a rare earth oxide support in promoting Sonogashira selectivity is consistent with the observations of Gonzalez-Arellano et al. who reported 89% selectivity for their Au/nanocrystalline ceria catalyst.⁷ We confirmed this selectivity-promoting effect of CeO₂ by preparing and testing Catalyst D using Au impregnated onto ceria,13 which is a low surface area material. Although the resulting conversion was substantially lower than that achieved by Gonzalez-Arellano et al. with their nanocrystalline ceria (15% after 160 h reaction), this likely reflects the much lower active metal area in our case (the ceria surface area was <1 m^2/g compared to 20 m^2/g for the La₂O₃; see also TEM data in the Supporting Information). The important point is that we too obtained >85% cross-coupling selectivity, in accord with their findings.

It therefore seems plausible that La₂O₃ and CeO₂ act in a similar way to enhance selectivity in Au-catalyzed Sonogashira coupling by a mechanism that is not accessible when silica is used as the support. Related to this, it is significant that while Au supported on both lanthana and ceria catalyzed the homocoupling of phenylacteylene to diphenyldiacetylene (DPDA Scheme 1) silica-supported Au did not. Note that both DPDA formation and Sonogashira crosscoupling formally require removal of the acidic hydrogen atom on phenylacetylene. Therefore, in order to examine whether this behavior correlates with the basicity of the support, we synthesized and tested catalysts (see Supporting Information) consisting of gold supported on a strongly basic support (BaO) and an acidic support $(\gamma-Al_2O_3)$: both gave much lower selectivities, comparable to Au/ SiO₂, and as with silica, neither produced DPDA. Thus no correlation exists between Sonogashira selectivity (and DPDA formation) and the basicity of the support materials, which falls in the order BaO > CeO₂, La₂O₃ > TiO₂, SiO₂ > γ -Al₂O₃.^{14,15}

Another possible cause for the exceptional behavior of ceria and lanthana relative to the other supports could be the intervention of redox chemistry, relatively facile in the case of CeO₂, much less so in the case of La₂O₃.¹⁶ Post-reaction XPS of the ceria and lanthana-supported catalysts showed no evidence of oxide reduction in either case (see Supporting Information). Given the results of Behm and co-workers¹⁷ who found that Ce³⁺ species in partially reduced Au/ceria catalysts survived *ex situ* transfer from reactor to spectrometer, we may tentatively conclude that effects due to oxygen vacancies were not responsible for the observed catalytic behavior of Au/CeO₂ and Au/La₂O₃. Although Au/ceria catalysts can exhibit strong metal support interaction (SMSI),¹⁸ the absence of a high temperature reduction step¹⁹ during the preparation of our catalysts would appear to rule out any such effects as an explanation for Sonogashira selectivity enhancement.

Finally, however, we note that both Sonogashira cross-coupling and phenylacetylene homocoupling may formally be considered to produce hydrogen as product (on a metal surface HI is thermodynamically disfavored relative to $1/2 H_2 + 1/2 I_2$).⁶ Consistent with this, the characteristic orange-brown color of the iodine coproduct was observed in every case. Thus,

Additionally, it is known that both ceria- and lanthana-supported catalysts exhibit metal → support hydrogen spillover effects even at room temperature.²⁰⁻²² One may therefore speculate that scavenging of hydrogen from the gold by the support acts to promote the above two reactions, but not the homocoupling of iodobenzene to produce biphenyl, in accord with observation.

In summary, the performance of Au/lanthana catalysts, prepared so as to contain *either* Au⁰ nanoparticles *or* Au^I and Au^{III}, indicates that it is metallic gold that provides the catalytically active sites. When supported on CeO2 or La2O3 the Au nanoparticles exhibit strongly enhanced selectivity toward Sonogashira coupling. This behavior cannot be accounted for in terms of redox, acid/base, or SMSI effects; it may instead be tentatively ascribed to metal \rightarrow support hydrogen spillover.

Acknowledgment. S.K.B. acknowledges financial support from Cambridge University, Trinity Hall, Cambridge, the UK Society of the Chemical Industry, and the International Precious Metals Institute. G.K. acknowledges financial support by the UK Engineering and Physical Sciences Research Council.

Supporting Information Available: Experimental details of synthesis, catalytic testing, and characterization techniques; additional catalytic data; Ce and La 3d XP spectra; representative TEM of Au/ CeO₂ Catalyst D. This material is available free of charge via the Internet at http://pubs.acs.org.

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JA1063179