

Published on Web 08/23/2005

Unusually Stable Palladium(IV) Complexes: Detailed Mechanistic Investigation of C–O Bond-Forming Reductive Elimination

Allison R. Dick, Jeff W. Kampf, and Melanie S. Sanford*

Department of Chemistry, University of Michigan, 930 North University Avenue, Ann Arbor, Michigan 48109

Received June 24, 2005; E-mail: mssanfor@umich.edu

Carbon-oxygen bond-forming reductive elimination is a fundamental organometallic transformation involved in a wide variety of transition metal catalyzed processes.¹ Of particular current relevance, C-O bond-forming reductive elimination from transient Pd^{IV} aryl/acetate intermediates has been implicated as the product release step in Pd^{II}-catalyzed arene oxygenation reactions.² Recent elegant studies have probed the mechanisms of related C-O bondforming processes at Ni^{III,1d} Pd^{II,3} and Pt^{IV 4} centers, uncovering distinctly different pathways in each system. In contrast, a detailed mechanistic picture of C-O bond formation from Pd^{IV} has remained elusive.⁵ Attempts to investigate this process have been hampered by the low stability of Pd^{IV} complexes (particularly those containing multiple oxygen donor ligands) as well as by the propensity of Pd^{IV} to undergo undesired side reactions, such as competing C-C bondforming reductive elimination and/or intermolecular alkyl ligand exchange.^{5–7} We report herein the rational design and synthesis of a series of unusual Pd^{IV} complexes (2a-2o) that are remarkably stable at ambient temperature but undergo clean C-O bondforming reductive elimination upon thermolysis. These complexes have enabled the first detailed mechanistic investigation of C-O bond-forming reductive elimination from Pd^{IV}.

In designing Pd^{IV} model complexes for these studies, we sought to incorporate features that would both stabilize the +4 oxidation state and promote C–O bond formation over competing side reactions. In this regard, our first synthetic target was complex **2a** (eq 1), containing two rigid cyclometalated pyridine ligands (to stabilize Pd^{IV})^{5–8} with aryl rather than alkyl groups (to prevent ligand exchange between metal centers).^{5–8} These aryl ligands were also placed in independent rigid chelating frameworks, which we reasoned should reduce undesired ligand exchange and C–C bondforming processes. Finally, benzoate-based O-donors were incorporated to allow facile manipulation of electronic parameters (through variation of the *para*-substituent) as well as to model Pdcatalyzed arene oxygenation reactions.²



Our studies began with complex 1, which was readily prepared according to a literature procedure.⁹ Gratifyingly, we found that 1 undergoes clean oxidation with PhI(O₂CPh)₂ to afford the isolable bisbenzoate Pd^{IV} complex 2a in 77% yield (eq 1). The ¹H NMR spectrum of 2a shows 22 inequivalent aromatic resonances, consistent with an asymmetric *cis*-geometry with free rotation about the C–Ph bond of the benzoate ligands. The solid-state structure of the *para*-NO₂ analogue (2k) was further confirmed by X-ray crystallography (Figure 1).





Remarkably, complex **2a** is stable in the solid state for at least a week and shows little decomposition after an hour in CDCl₃ solution at 25 °C.⁷ (In contrast, analogous ($C_2N_2O_2$)Pd^{IV} complexes that do not contain cyclometalated ligands have been implicated as reactive intermediates but not detected even at -70 °C.)^{5a} However, we were pleased to find that **2a** does undergo smooth C–O bond-forming reductive elimination to afford **4a** when heated for 1 h at 60 °C (eq 2). This reaction proceeds with clean firstorder kinetics when conducted in the presence of 5% *d*₅-pyridine (added to trap putative three-coordinate Pd^{II} intermediate **3a**),¹⁰ facilitating detailed mechanistic studies of this process.



As summarized in Scheme 1, we considered three distinct mechanistic pathways for reductive elimination from 2a-(i) preequilibrium dissociation of a benzoate ligand followed by either external or intramolecular nucleophilic attack (A), (ii) direct reductive elimination from the six-coordinate starting material (B), or (iii) dissociation of a pyridyl arm of one cyclometalated ligand followed by internal coupling (C). We initially felt that mechanism A was most likely, by analogy to related C-O bond-forming reactions at PtIV (which proceed by pre-equilibrium dissociation of RO⁻)⁴ and to C-C coupling at Pd^{IV} (which involves preequilibrium loss of I⁻).¹¹ As a result, we first examined the effect of solvent on the rate of reductive elimination from 20 (a more soluble analogue of 2a containing two C₉H₁₉CO₂⁻ ligands), expecting a significant acceleration in more polar solvents.^{4,11} However, surprisingly, the reaction proceeded at essentially identical rates in polar acetone ($\epsilon = 21, k_{rel} = 1.0 \pm 0.1$) and nonpolar benzene ($\epsilon = 2.3$, $k_{rel} = 1.0 \pm 0.1$) at 55 °C ($k_{rel} = k_{obs}/k_{acetone}$). Furthermore, the rate showed no discernible correlation with solvent dielectric constant: DMSO ($\epsilon = 47$, $k_{rel} = 2.0 \pm 0.3$) < CHCl₃ (ϵ = 4.8, $k_{\rm rel} = 2.3 \pm 0.2$) < MeCN ($\epsilon = 38$, $k_{\rm rel} = 2.4 \pm 0.1$) < nitrobenzene ($\epsilon = 36$, $k_{rel} = 3.1 \pm 0.3$).¹² In contrast, the rates of





ionic reductive elimination from both Pt^{IV} and Pd^{IV} typically show strong dependence on solvent polarity.^{4,11}

A series of additional experiments provided further evidence against benzoate dissociation mechanism A. First, Eyring analysis of reductive elimination from 2c afforded ΔS^{\ddagger} values of +4.2 \pm 1.4 and -1.4 ± 1.9 eu in d_6 -DMSO and CDCl₃, respectively.¹² In contrast, ionic reductive elimination reactions typically show highly negative values of ΔS^{\dagger} as a result of solvent ordering about the charged transition state. (For example, ΔS^{\ddagger} values ranging from -13 to -49 eu are typical of ionic C-C and C-Se reductive elimination from Pd^{IV}.)6,11 Additionally, the rate of reductive elimination was examined in a series of complexes containing parasubstituted benzoate ligands (2b-2k). Electron donor substituents led to moderate rate accelerations [with a Hammett ρ value of -1.36 \pm 0.04 ($R^2 = 0.98$)], indicating that the benzoate acts as a nucleophilic partner in these transformations.¹² A comparable ρ value of -1.5 has been reported for C-S coupling at Pd^{II}, which is believed to proceed by a mechanism similar to **B**.¹⁰ In contrast, C-O bond-forming reductive elimination from PtIV (which proceeds via mechanism A) shows a ρ of +1.44, indicative of stabilization of the dissociated RO⁻ moiety by electron-withdrawing groups.⁴ Finally, thermolysis of mixtures of 2l and 2g (two differentially substituted Pd^{IV} complexes that reductively eliminate at comparable rates) yielded oxygenated organic products without any observable crossover in CHCl₃ or DMSO.¹³ Furthermore, thermolysis of 2b in the presence of 5 equiv of NBu₄OAc resulted in \leq 5% incorporation of acetate into the organic reductive elimination product in CHCl₃ or DMSO. These results provide further evidence against mechanism A as the major reaction pathway since extensive exchange between ion pairs and/or free ions would be expected if benzoate dissociation preceded reductive elimination in these systems.

In sum, these studies led us to the surprising conclusion that C-O bond-forming reductive elimination from complex 2a proceeds predominantly by either direct reductive elimination from the octahedral starting material (a rare process in both PtIV and Pd^{IV} chemistry)^{14,15} or by dissociation of an arm of one of the chelating phenylpyridine ligands (mechanisms B and C, respectively). These mechanisms are kinetically indistinguishable and cannot be definitively differentiated based on any of the experiments detailed above. However, we reasoned that preliminary evidence to distinguish B and C might be obtained by comparing the rate of reductive elimination from bisphenylpyridine complex 20 to that from bisbenzo[h]quinoline complex 6 (eq 3). In the case of mechanism B, comparable rates of reductive elimination are expected for 20 and 6, due to the similar steric and electronic parameters of the ligands. However, in the case of mechanism C, the added rigidity of the fused ring system is expected to dramatically decrease the rate of nitrogen dissociation and, therefore, the overall rate of reductive elimination from 6 relative to 20^{16} When these complexes were heated at 75 °C in CD₃CN, reductive elimination from 20 was complete in 4 min, while the reaction of

6 took 2.5 h to reach completion. On the basis of this large (approximately 40-fold) difference, we currently favor mechanism **C** for these reactions, and further studies to confirm this hypothesis are underway.



In summary, we have demonstrated the design and synthesis of a series of remarkably stable Pd^{IV} complexes and have presented the first detailed study of C–O bond-forming reductive elimination from this oxidation state. These experiments indicate that C–O coupling at Pd^{IV} proceeds by a significantly different mechanism than other reductive eliminations from Pd^{IV} or Pt^{IV} centers. Current work in our laboratory aims to exploit these mechanistic insights for the development of new Pd^{IV} -catalyzed reactions.

Acknowledgment. We thank the Camille and Henry Dreyfus Foundation, the Arnold and Mabel Beckman Foundation, and Eli Lilly (graduate fellowship to A.R.D.) for support. We also thank Dr. E. Alvarado and Dr. C. Kojiro for assistance with NMR kinetics.

Supporting Information Available: Experimental details, crystallographic data for **2k**, spectroscopic and analytical data for new compounds, and detailed discussion of kinetics (PDF). This material is available free of charge via the Internet at http://pubs.acs.org.

References

- (a) Muci, A. R.; Buchwald, S. L. Top. Curr. Chem. 2002, 219, 131. (b) Hartwig, J. F. Acc. Chem. Res. 1998, 31, 852. (c) Stahl, S. S.; Labinger, J. A.; Bercaw, J. E. Angew. Chem., Int. Ed. 1998, 37, 2181. (d) Han, R.; Hillhouse, G. L. J. Am. Chem. Soc. 1997, 119, 8135.
- (2) For recent examples, see: (a) Desai, L. V.; Hull, K. L.; Sanford, M. S. J. Am. Chem. Soc. 2004, 126, 9542. (b) Dick, A. R., Hull, K. L.; Sanford, M. S. J. Am. Chem. Soc. 2004, 126, 2300. (c) Yoneyama, T.; Crabtree, R. H. J. Mol. Catal. A 1996, 108, 35.
- (3) (a) Mann, G.; Shelby, Q.; Roy, A. H.; Hartwig, J. F. Organometallics 2003, 22, 2775. (b) Widenhoefer, R. A.; Buchwald, S. L. J. Am. Chem. Soc. 1998, 120, 6504. (c) Widenhoefer, R. A.; Zhong, H. A.; Buchwald, S. L. J. Am. Chem. Soc. 1997, 119, 6787.
- (4) Williams, B. S.; Goldberg, K. I. J. Am. Chem. Soc. 2001, 123, 2576.
- (5) (a) Canty, A. J.; Denney, M. C.; Skelton, B. W.; White, A. H. Organometallics 2004, 23, 1122. (b) Canty, A. J.; Denney, M. C.; van Koten, G.; Skelton, B. W.; White, A. H. Organometallics 2004, 23, 5432. (c) Canty, A. J.; Jin, H. J. Organomet. Chem. 1998, 565, 135. (d) Valk, J.-M.; Boersma, J.; van Koten, G. Organometallics 1996, 15, 4366.
- (6) For preliminary studies of C-Se reductive elimination, see: Canty, A. J.; Jin, H.; Skelton, B. W.; White, A. H. Inorg. Chem. 1998, 37, 3975.
- (7) A related stable C₂O₂ Pd^{IV} complex has been reported; however, thermolysis afforded a complex mixture, preventing detailed mechanistic studies of reductive elimination. Yamamoto, Y.; Kuwabara, S.; Matsuo, S.; Ohno, T.; Nishiyama, H.; Itoh, K. *Organometallics* **2004**, *23*, 3898.
- (8) Alsters, P. L.; Engel, P. F.; Hogerheide, M. P.; Copijn, M.; Spek, A. L.; van Koten, G. Organometallics 1993, 12, 1831.
- (9) Jolliet, P.; Gianini, M.; von Zelewsky, A.; Bernardinelli, G.; Stoeckli-Evans, H. Inorg. Chem. 1996, 35, 4883.
- (10) Ligands are frequently added to trap unsaturated metal fragments after reductive elimination. See: Mann, G.; Baranano, D.; Hartwig, J. F.; Rheingold, A. L.; Guzei, I. A. J. Am. Chem. Soc. 1998, 120, 9205.
- (11) Byers, P. K.; Canty, A. J.; Crespo, M.; Puddephatt, R. J.; Scott, J. D. Organometallics 1988, 7, 1363.
- (12) Studies were conducted in the presence of 5% C_5D_5N to obtain clean kinetics; qualitatively, the rates with and without C_5D_5N were similar.
- (13) The lack of crossover in the organic products was determined by ¹H NMR and GCMS. Overlapping ¹H NMR signals prevented definitive determination of whether there was crossover in the inorganic products.
- (14) For rare direct reductive elimination from Pt^{IV}, see: (a) Crumpton-Bregel, D. M.; Goldberg, K. I. J. Am. Chem. Soc. 2003, 125, 9442. (b) Edelbach, B. L.; Lachicotte, R. J.; Jones, W. D. J. Am. Chem. Soc. 1998, 120, 2843.
- (15) C–C reductive elimination from Pd^{IV} typically proceeds by mechanism A, with minimal (<5%) contribution from B or C (ref 11).
- (16) Related experiments have been used to differentiate mechanisms involving dissociation of chelating phosphines (see refs 10 and 14a).

JA0541940