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Redox non-innocence permits catalytic nitrene carbonylation by (dadi)Ti=NAd (Ad = adamantyl) \dagger

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Application of the diamide, diimine { $-CH = N(1,2-C_6H_4)N(2,6-{}^ipr_2-C_6H_3)\}^m$ ((dadi) m) ligand to titanium provided adducts (dadi)TiL_x (1-L_x; L_x = THF, PMe₂Ph, (CNMe)₂), which possess the redox formulation [(dadi)⁴⁻]Ti(iv)L_x, and $22 \pi e^{-1} (4n + 2)$. Related complexes containing titanium-ligand multiple bonds, (dadi)Ti $=$ X (2 $=$ X; X $=$ O, NAd), exhibit a different dadi redox state, $[(dadi)^2]Ti(w)X$, consistent with 20 πe^{-} (4n). The Redox Non-Innocence (RNI) displayed by dadi^m impedes binding by CO, and permits catalytic conversion of AdN₃ + CO to AdNCO $+$ N₂. Kinetics measurements support carbonylation of 2 $=$ NAd as the rate determining step. Structural and computational evidence for the observed RNI is provided.

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Introduction

The diamide, diimine {–CH=N(1,2-C₆H₄)N(2,6-ⁱPr₂-C₆H₃)}₂^m (m $= 0$ to -4), *i.e.* (dadi)^{*m*}, was previously introduced as a tetradentate chelate ligand capable of at least 5 redox states.¹ In the initial study, (dadi)M ($M = Cr(THF)$, Fe) was shown to transfer azide-generated nitrenes into carbon–carbon bonds via aziridination. In the process the dadi²⁻ ligand (20 πe^{-} , 4n) was derivatized to a 22 $\pi e^ (4n + 2)$ ligand $(i.e.,$ $\text{[RN{CH}=\!N{1,2} C_6H_4$)N(2,6-ⁱPr₂-C₆H₃)}₂]²⁻M^{II} (R = 2,6-ⁱPr₂C₆H₃, adamantyl (Ad))) of considerable stability.

Redox non-innocent (RNI) ligands¹⁻²⁰ like dadi^m can support catalytic activity^{11–17} by expanding the redox capability of a system, essentially electronically buffering the transition metal center. As Fig. 1 illustrates, a ligand capable of RNI can keep the metal in a stable configuration (M^{m+2}) by being in a reduced state ($L^p \rightarrow$ L^{p-2}), and releasing the electrons to the metal upon oxidative addition of XY $(L^{p-2}M^{m+2} \to L^pM^m \to L^pM^{m+2}XY)$. Transfer of XY to a substrate, perhaps via a binding step, causes reduction of the metal, but its formal oxidation state is maintained $(M^m \rightarrow M^{m+2})$ by the RNI of the ligand.

In its dianionic $(n = -2)$ state, $(dadi)^m$ possessed a 4n π -system that is intrinsically susceptible to redox events, $8,9$ and redox non-innocence that can potentially support unusual reactivity. Chelation of titanium (II) by $(\text{dadi})^{2-}$ was a target, with the expectation that RNI leading to $(dadi)^{4}$ ⁻Ti(IV) could potentially stabilize the system, as the tetraanion has a $4n + 2 \pi$ -

Fig. 1 Conventional oxidative addition (blue), and corresponding 1 and 2-e⁻ redox non-innocent (RNI) configurations (green) that can electronically buffer the metal center. The ligand, L^p , π -system can be $(4n + 2) \rightarrow 4n$ or $4n \rightarrow (4n - 2)$ depending on its compatibility with M^m .

system. This report describes $(dadi)Ti(X/L)$ species that manifest RNI, including a rare instance in which carbon monoxide does not affect redox activity at the metal, and does not bind, thus permitting its use as a substrate in catalysis.

Results

Synthesis of (dadi)TiL_n ($n = 1$, L = THF, PMe₂Ph; $n = 2$, L = CNMe)

(dadi)Ti(THF). Deprotonation of $\{-CH=N(1,2-C_6H_4)\}$ $\mathrm{NH}(2, 6\text{-}^1\mathrm{Pr}_2\text{-} \mathrm{C}_6\mathrm{H}_3)\}_{2}$, *i.e.*, $\mathrm{(dadi)H_2,^1}$ with 2 equiv. $\mathrm{NaN(TMS)}_2$ afforded the disodium salt of $(dadi)^{2-}$ in 94% yield according to Scheme 1. The dianion is bright blue in THF solution, and exhibits a dominant absorption band at 770 nm ($\varepsilon = 22\ 000\ \text{M}^{-1}$ cm^{-1}) that features a \sim 1500 cm^{-1} progression plausible for a diimine.

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Scheme 1 Synthesis of (dadi)Na₂ and (dadi)TiL (L = THF, 1-THF; PMe₂Ph, 1-PMe₂Ph)

Treatment of $(TMEDA)_2Ticl_2$ (ref. 21) with (dadi)Na₂ in THF at -20 °C for 3 h yielded a green solution. After filtration in cyclohexane, (dadi)Ti(THF) (1-THF) was isolated in \sim 40-50% yields as an olive-green powder that contained some residual C_6H_{12} . The five-coordinate environment of diamagnetic 1-THF renders the isopropyl groups inequivalent in its ¹H NMR spectrum due to hindered rotation of the aryl, and they are observed as doublets in a \sim 12 : 6 : 6 ratio along with THF resonances.

For related complexes (dadi)M $(M = Fe, Mn)$ ¹, the aforementioned, attenuated intraligand (IL) band was split into components at \sim 720 nm and \sim 940 nm ($\varepsilon \sim$ 5–12 000 M⁻¹ cm⁻¹) in the UV-vis spectrum. Blue shifted, low intensity features at 495 ($\varepsilon \sim$ 900 M⁻¹ cm⁻¹) and 590 nm ($\varepsilon \sim$ 700 M⁻¹ cm⁻¹) in 1-THF are remnants of these IL bands according to TDDFT calculations, and are accompanied by a major absorption at 345 nm ($\varepsilon = 32\ 000 \ \text{M}^{-1} \ \text{cm}^{-1}$). The spectrum suggested a more covalent electronic environment than in the high spin Fe and Mn species, and calculations support a $[(\text{dadi})^{4-}](\text{THF})\text{Ti}(\text{iv})$ configuration in which the tetraanionic, tetradentate chelate possesses a 22e⁻ $(4n + 2)$ π -system.

Unlike previous systems,¹⁰ the 1 H NMR spectroscopic chemical shift of the diimine hydrogens, δ 6.64 in (dadi)Ti(THF) $(1-THF)$, does not distinguish between redox states of $(dadi)^n$. Calculations of pseudo-square planar (dadi)Ti (1) suggest that it would be best considered [(dadi) $^{3-\downarrow}$]Ti($\text{m})^\uparrow$, a d 1 titanium antiferromagnetically coupled to $(dadi)^{3-}$, but adduct formation causes an electronic reorganization to the $[(dadi)^{4-}](L)Ti(w)$ configuration.

(dadi)Ti(PMe₂Ph). Crystals amenable to an X-ray structural determination of the THF-adduct were elusive, thus a $PMe₂Ph$ derivative, (dadi)TiPMe₂Ph (1-PMe₂Ph) was prepared in situ by adding the phosphine subsequent to metalation, as shown in Scheme 1. The maroon phosphine adduct, which also manifests a normal diimine $^1\mathrm{H}$ NMR spectroscopic shift at δ 6.73, can also be made in a stepwise fashion via substitution of THF from 1-THF.

 $(dadi)Ti(CNMe)₂$. In contrast, exposure of 1-THF to carbon monoxide (1 atm) resulted in no displacement of THF by CO (Scheme 2). d^2 titanium center would likely provide a favorable backbonding to a carbonyl ligand, whereas a more electrophilic

Scheme 2 Methylisocyanide binds, but CO does not.

[(dadi)⁴⁻]Ti(iv) configuration would favor σ -donors. It is noteworthy that MeNC binds to the titanium center to generate blood red $(dadi)Ti(CNMe)₂$ (1- $(CNMe)₂$). As in the mono-adducts, 1- $(CNMe)₂$ also exhibits a normal diimine hydrogen chemical shift $(\delta 6.16)$ in its ¹H NMR spectrum, and a broad $\nu(NC)$ at 2199 cm⁻¹ in its IR spectrum. The latter is well above the stretching frequency of free MeNC (2164 $\rm cm^{-1}$), consistent with a lack of π -backbonding, and indicative of a $(dadi)^{4-}$ formulation.

Structural studies of $(dadi)Til_n$ $(L = PMe₂Ph, L_2 = (CNMe)₂)$

 $(dadi)Ti(PMe₂Ph)$. The X-ray structure determination of (dadi)TiPMe₂Ph (1-PMe₂Ph) supports the $[(dadi)^{4-}][PhMe_2Ph]$ $Ti(w)$ electronic configuration. Fig. 2 illustrates a molecular view of $1-PMe₂Ph$, revealing a pseudo-square pyramidal structure that is distorted from phosphine–isopropyl interactions. The PMe₂Ph is tilted toward the diimine (\angle P–Ti–N_{im} = 85.22(2)^o (ave)) and the orientation of its phenyl group causes the P–Ti– N1 angle (114.64(6)^o) to be greater than the other amide ($\angle P$ – $Ti-N4 = 123.37(5)^\circ$.

The crucial $d(CN_{\text{im}})$ of 1.379(3) and 1.381(3) Å are significantly longer than the expected 1.30 Å for a neutral imine, $18,19,22$ and the $d(C_{\text{im}}C_{\text{im}})$ is also anomalous at 1.338(3) \AA , a value substantially shorter than a $C(sp^2)$ - $C(sp^2)$ distance of 1.43 Å.²²

Fig. 2 Molecular view of (dadi)TiPMe₂Ph (1-PMe₂Ph). Interatomic distances (Å) and angles (°): Ti-P, 2.6049(7); Ti-N1, 2.0029(18); Ti-N2, 2.0194(18); Ti–N3, 2.0332(18); Ti–N4, 2.0088(18); N1–C13, 1.411(3); C13–C18, 1.413(3); N2–C18, 1.396(3); N2–C19, 1.379(3); C19–C20, 1.338(3); N3–C20, 1.381(3); N3–C21, 1.396(3); C21–C26, 1.408(3); N4–C26, 1.406(3); P–Ti–N1, 114.64(6); P–Ti–N2, 85.21(5); P–Ti–N3, 85.23(5); P–Ti–N4, 102.35(5); N1–Ti–N2, 78.10(7); N1–Ti–N3, 143.60(7); N1–Ti–N4, 123.37(7); N2–Ti–N3, 73.38(7); N2–Ti–N4, 148.83(7); N3–Ti–N4, 77.14(7).

Titanium–nitrogen distances to the "imines" are also short, at 2.0194(18) and 2.0332(18) \AA , values that reflect greater covalency in the interaction of the tetraamide chelate to the Ti (w) center. For comparison, the "diimine" Ti–N distances are nearly the same as the titanium arylamide–nitrogen bond lengths of $2.0029(18)$ and $2.0088(18)$ Å.

(dadi)Ti(CNMe)₂. Fig. 3 illustrates the (dadi)Ti(CNMe)₂ (1- $(CNMe)₂$ molecule, and select core distance and angles are given in the caption. Although 1 -(CNMe)₂ is six-coordinate, all dadi metric parameters are within 0.015 \AA to those corresponding to (dadi)TiPMe₂Ph (1-PMe₂Ph), with $d(C19-C20)$ = 1.350(3) Å, and $d(CN_{\text{im}}) = 1.372(2)$ (ave),^{18,19,22} consistent with a [dadi] $^{4-}$ (CNMe)₂ Ti($_{\rm IV}$) formulation, as predicted by the its IR spectrum. The $d(Ti-N)$ are within 0.035 Å at 2.050(18) Å (ave), and describe four amide linkages, although slightly longer than in 1-PMe₂Ph (2.016(13) A (ave)). The dadi bite angles of N_{am} -TiN_{im} and N_{im}TiN_{im} are 76.94(15)^o (ave) and 73.96(6)^o, essentially the same as in the phosphine adduct.

Electronic structure of (dadi)Ti(PMe₂Ph)

The metric parameters found in X-ray crystal structure of (dadi) $TiPMe₂Ph$ (1-PMe₂Ph) prompted an electronic structure investigation to assess the proposed RNI. Fig. 4 illustrates a truncated molecular orbital diagram featuring three filled orbitals, with a diimine $CC-\pi$ -bonding orbital as the HOMO. The unfilled orbitals, predominantly 3d in character, are tightly packed, and well separated from the others, partly as a consequence of DFT calculations.²³ Orbitals d_{xz} and d_{yz} possess modest π -character, but are empty, as expected for the (dadi) $^{4-}$ formulation. Overall, the "3d" orbitals are essentially nonbonding, due to the multicomponent mixing intrinsic to low

Fig. 3 Molecular view of (dadi)Ti(CNMe)₂ (1-(CNMe)₂). Interatomic distances (Å) and angles (°): Ti-N1, 2.0677(16); Ti-N2, 2.0331(15); Ti-N3, 2.0353(16); Ti–N4, 2.0636(15); Ti–C39, 2.2484(18); Ti–C41, 2.2364(18); N1–C13, 1.396(2); C13–C18, 1.418(3); N2–C18, 1.403(2); N2–C19, 1.373(2); C19–C20, 1.350(3); N3–C20, 1.371(2); N3–C21, 1.401(2); C21–C26, 1.423(2); N4–C26, 1.395(2); C39–N5, 1.141(2); C41–N6, 1.145(2); N1–Ti–N2, 77.04(6); N1–Ti–N3, 149.95(6); N1–Ti– N4, 132.75(6); N2–Ti–N3, 73.96(6); N2–Ti–N4, 150.05(6); N3–Ti–N4, 76.83(6); N1–Ti–C39, 91.41(6); N2–Ti–C39, 84.33(6); N3–Ti–C39, 93.42(6); N4–Ti–C39, 90.98(6); N1–Ti–C41, 91.37(6); N2–Ti–C41, 92.30(6); N3–Ti–C41, 82.13(6); N4–Ti–C41, 90.14(6); C39–Ti–C41, 175.04(7).

Fig. 4 Truncated MO diagram of (dadi)TiPMe₂Ph (1-PMe₂Ph), showing the unfilled orbitals of the d^0 species, and three filled dadi-based orbitals (energies in eV). Assignments are tentative due to the low symmetry: M06/6-311+G(d) single point calculations for orbitals at the ONIOM(M06/6-311+G(d)) optimized minimum derived from the X-ray structure as an initial guess.

symmetry systems. All filled orbitals shown possess some dcharacter, so even though dadi is expressed as tetranionic, the metal/dadi admixture reflects the covalence of the system.

Synthesis of (dadi)Ti=X $(X = NAd, O)$

(dadi)Ti=NAd. Organoazides were explored as a means to prepare imide derivatives, $23-25$ with mixed results. $26-28$ Use of $Me₃SiN₃$ led to a mixture of products, although NMR spectroscopic signals consistent with $(dadi)Ti=NSiMe₃$ were seen, and 2.6 -ⁱ $Pr_2C_6H_3N_3$ afforded a complex product devoid of symmetry. Treatment of (dadi)Ti(THF) with adamantyl-azide in benzene effervesced immediately, and maroon-red (dadi)Ti=NAd $(2=$ NAd) was isolated in 74% yield, as indicated in Scheme 3. ¹H NMR spectra revealed an integrated $6:12:6$ ratio of $CH(CH_3)_2$ hydrogens, suggestive of a five-coordinate imide complex.

(dadi)Ti=O. Generation of the corresponding oxo complex proved to be equally interesting. Initially, common oxygen atom

Scheme 3 Imide, (dadi)Ti=NAd (2=NAd), and oxo, (dadi)Ti=O (2= O), formation from (dadi)Ti(THF) (1-THF), AdN₃ and N₂O, respectively.

transfer (OAT) agents, such as PhIO, Me₃NO, and PyN-O failed, but unexpectedly, nitrous oxide²⁹⁻³⁴ proved fruitful. Exposure of (dadi)Ti(THF) (1-THF) to N₂O (1 atm) in benzene for \sim 30 min afforded a lightening of the green solution, and lime green (dadi)TiO (2-O) was eventually precipitated from benzene in 70% yield, as Scheme 3 illustrates. Four sets of isopropyl-methyl doublets were observed in the $^1\mathrm{H}$ NMR spectrum in a $6:6:6:6$ ratio, and a resonance Raman ($\lambda = 475$ nm) spectrum showed an absorption at 1015.4 $\, \mathrm{cm}^{-1}$ tentatively assigned to the $N(TIO).²⁹$ OAT from (dadi)TiO (2=O) was tested with a variety of substrates (olefins, CO, *etc.*), but only transfer to PMe₃, resulting in green (dadi)Ti-OPMe₃ (1-OPMe₃), was observed. The latter compound was independently prepared from (dadi)Ti(THF) (1- THF) and 1 equiv. of $Me₃PO$.

Structural study of (dadi)TiO

A molecular view of $(dadi)TiO (2=O)$ and accompanying metric parameters are given in Fig. 5. The core O–Ti–N angles average 105.2(4)°, except for \angle O–Ti–N3 = 94.71(5)°, as the oxo tilts slightly toward N3. The diimine bite angle of $71.44(5)^\circ$, imineamide bite angles averaging $75.7(4)^\circ$, and the opening N1-Ti-N4 angle of $124.02(5)^\circ$ describe a slightly distorted square pyramid with basal nitrogens and the apical oxo. The dadi backbone contains $d(CN) = 1.299(3)$ (ave) A and $d(CC) = 1.433(3)$ Å, consistent with a neutral diimine fragment of a $(dadi)^{2-}$ ligand.^{18,19,22} The titanium–nitrogen bond lengths to the diimine are 2.1603(13) and 2.1938(12) \AA , substantially longer than the electrostatically contracted $d(\mathrm{TiN})$ of the $(\mathrm{dadi})^{4-}$ ligand of (dadi) TiPMe₂Ph (1-PMe₂Ph) and (dadi)Ti(CNMe)₂ (1-(CNMe)₂). The $d(TIO)$ of 1.6361(11) A is typical for the numerous Ti(v) oxo species that have been characterized $(1.63(1)$ Å ave for 15 5-coord examples), and the remaining amide distances are typical $(2.059(7)$ (ave) Å). Edge Article

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Fig. 5 Molecular view of (dadi)TiO ($2=$ O). Interatomic distances (Å) and angles (°): Ti-O, 1.6361(11); Ti-N1, 2.0538(13); Ti-N2, 2.1938(12); Ti–N3, 2.1603(13); Ti–N4, 2.0640(12); N1–C1, 1.3770(19); C1–C6, 1.419(2); N2–C6, 1.395(2); N2–C7, 1.301(2); C7–C8, 1.433(2); N3–C8, 1.297(2); N3–C9, 1.388(2); C9–C14, 1.418(2); N4–C14, 1.3750(19); O– Ti–N1, 105.18(5); O–Ti–N2, 104.88(5); O–Ti–N3, 94.71(5); O–Ti–N4, 105.66(5); N1–Ti–N2, 75.40(5); N1–Ti–N3, 144.73(5); N1–Ti–N4, 124.02(5); N2–Ti–N3, 71.44(5); N2–Ti–N4, 136.56(5); N3–Ti–N4, 75.94(5).

Electronic structure of (dadi)TiO

The electronic structures of $(dadi)TiO (2=O)$ and $(dadi)Ti=$ $NAd (2=NAd)$ were investigated as examples of species in which the chelate was dianionic. The calculation of $2=$ O is featured herein, since the experimental structure is available for comparison. As Fig. 6 illustrates, the TiO π -bonding orbitals are buried below a group of occupied dadi- π -orbitals, including the HOMO, which has significant Np π -character, but no metal constituent. These contain components of NCCN bonding, but there are no discrete "diimide" orbitals, although a pair of unoccupied orbitals, including the LUMO, are clearly NCCN π^* in character. The diagram is consistent with the claim of a highly delocalized $(dadi)^{2-}$ ligand attached to a titanyl fragment, whose π -bonds are clearly rendered at -8.23 and -8.59 eV.

The distortion in (dadi)TiO $(2=O)$, reproduced by calculation, appears to be steric in origin, as removal of the $2.6-\frac{1}{2}Pr_2$. C_6H_3 groups and re-optimization of the geometry leads to a more symmetric species. Note the similarities in the diagrams of (dadi)TiPMe₂Ph (1-PMe₂Ph) and 2=0, which both show significant gaps between dadi π -system orbitals, an NCCN π^* orbital, and ligand antibonding and metal orbitals. While both diagrams depict Ti(π), the middle NCCN π *-orbital is empty for 2=0, *i.e.*, $(\mathrm{dadi})^{2-}$, while it is filled for 1-PMe₂Ph, *i.e.*, $(\mathrm{dadi})^{4-}$, thereby revealing disparate redox states for each.

Catalytic carbonylation of adamantyl azide

The RNI of $(dadi)^n$ is implicit in the failure of CO to compete with THF in binding to titanium, $11-13$ rendering it capable of catalyzing carbonylation reactions. Scheme 4 illustrates

Fig. 6 Truncated molecular orbital diagram of (dadi)TiO $(2=0)$; orbitals not plotted are either diffuse virtual orbitals or pertain to 2,6-ⁱPr₂C₆H₃. Energies are in eV.

a plausible mechanism for the carbonylation of the nitrene derived from adamantyl azide (>20 turnovers) as catalyzed by $(dadi)Ti=NAd$ $(2=NAd)$. Insertion of the carbonyl into the titanium-imide bond, perhaps via an initial cis-bonding event, affects formation of an isocyanate adduct, and subsequent substitution by $AdN₃$, dissociative, associative, or interchange, generates an azide adduct that releases N_2 to restart the cycle.

Imide $(dadi)Ti=NAd (2=NAd)$ is the only metal-containing species observed when the catalysis is monitored by ${}^{1}\mathrm{H}$ NMR spectroscopy, and its concentration diminishes during the course of catalysis. The catalysis was modeled by a two-step process in which the imide is clipped from $2=NAd$ by CO, and renewed by the reaction of $(dadi)Ti (1)$ with AdN₃, as shown in Scheme 5. A degradation path was added to account for loss of catalyst over time. Initial kinetics experiments confirmed an order in [CO], and while the concentration of CO in solution was only \sim 3.5 times that of 2=NAd, the reaction was slow enough such that CO $(\sim 60$ fold excess) was replenished from the gas phase. As a consequence CO was a pseudo first-order reagent, and the phenomenological rate $(-d[AdN_3])dt = k_{obs}; k_{obs} =$ $k_{\text{CO}}[2=$ NAd][CO]) was zero-order since the catalyst concentration also does not change, aside from the degradation. Factoring out $[CO]$ and $[2=NAd]$ afforded a second-order rate constant for carbonylation as 3.13(24) \times 10⁻³ M⁻¹ s⁻¹ (ΔG^{\ddagger} (55 C° C) = 23.0(1) kcal mol⁻¹), as listed in Table 1. Chemical Science

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A stoichiometric study supported carbonylation as the ratedetermining elementary step in the catalysis. Treatment of 2 =NAd with an excess of CO (pseudo first-order, 3.1–3.6 atm) in C_6D_6 (with THF present) at 25-75 °C afforded AdNCO, and (dadi)Ti(THF) (1-THF), presumably resulting from trapping of $(dadi)Ti (1)$. A first-order dependence on $[CO]$ was found $(-d)$ $[2=NAd]/dt = k_{CO}[2=NAd][CO]$, and an Eyring analysis of the second order rate constants listed in Table 1 yielded a ΔH^{\ddagger} of 9.6(9) kcal mol $^{-1}$, and a ΔS^{\ddagger} of $-$ 39.9(28) eu. The calculated ΔG^{\ddagger} at 55 °C is 22.6(9) kcal mol $^{-1}$, a value consistent with that obtained during catalysis, supporting the claim of carbonylation as the rate-determining step. The modest enthalpy of activation

Scheme 4 Plausible mechanisms for the catalyzed conversion of $AdN_3 + CO \rightarrow AdNCO + N_2$ by the imide, (dadi)Ti=NAd (2=NAd).

Scheme 5 Kinetic model for AdN_3 carbonylation catalysis by $2=NAd$ (black) and stoichiometric study of imide carbonylation (blue).

Table 1 Kinetics of 2=NAd carbonylation, stoichiometric and catalytic, in C_6D_6

$2 = NAd(M)$	CO ^a (M)	T $(^\circ C)$	$k_{\rm CO} \times 10^3$ $(M^{-1} s^{-1})$	ΔG^{\ddagger} $(kcal mol-1)$
0.047^{b}	0.023	25.0(5)	1.25(6)	21.4(1)
0.048^{b}	0.025	35.0(5)	1.83(8)	21.9(1)
0.047^{b}	0.026	45.0(5)	3.58(15)	22.2(1)
$0.047^{b,c}$	0.028	55.0(5)	5.44(42)	22.7(1)
0.047^{b}	0.030	65.0(5)	7.95(86)	23.1(1)
0.047^{b}	0.033	75.0(5)	14.0(11)	23.4(1)
0.047^{c}	0.0105	55.0(5)	4.62(69)	22.8(1)
0.046^{c}	0.023	55.0(5)	4.20(45)	22.8(1)
0.0063^d	0.022	55.0(5)	3.13(24)	23.0(1)

 a Calculated from Henry's law and corrected for temperature dependence. ^b Rate constants obtained from an average of three trials; from a weighted Eyring plot: $\Delta H^{\ddagger} = 9.6(9)$ kcal mol⁻¹, $\Delta S^{\ddagger} =$ $-39.9(28)$ eu, ΔG^{\ddagger} (55 °C) = 22.6(9) kcal mol⁻¹. An unweighted Eyring plot gives: $\Delta H^{\ddagger} = 9.3(4)$ kcal mol⁻¹, $\Delta S^{\ddagger} = -40.7(13)$ eu, ΔG^{\ddagger} (55 °C) = 22.6(6) kcal mol⁻¹. ^c To determine order in CO σ_5^{-1} at $\text{[CO]} = 0.0105 \text{ M}; k_{\text{obs}} = 9.67(95) \times 10^{-5} \text{ s}^{-1}$ at $\text{[CO]} = 0.023 \text{ M};$ $k_{\text{obs}} = 1.52(8) \times 10^{-4} \text{ s}^{-1}$ at $[CO] = 0.028 \text{ M}$. d Catalytic rate obtained from fitting disappearance of $[AdN_3]$ and $[2=M\text{Ad}]$ according to
Scheme 5.(3 trials): $p(CO) = 2.58$ atm, total mol $CO = 1.82 \times 10^{-4}$ Scheme 5 (3 trials): $p(CO) = 2.58$ atm, total mol $CO = 1.82 \times 10^{-10}$, $[AdN_3] = 0.123$ M, $k_{deg} = 3.2(3) \times 10^{-5}$ Ms⁻¹. See ESI for details.

thus reflects the balance between $N=C$ bond-formation and $Ti=N$ bond-breaking in the transition state, while the large negative entropy of activation value is consistent with a 2ndorder process.

Calculated free energy profile of $AdN₃$ carbonylation

Fig. 7 illustrates the calculated free energy profile for the catalytic carbonylation of AdN_3 to $AdNCO + N_2$, a reaction that is exergonic by -72.8 kcal mol⁻¹. Formation of the C=N bond in AdNCO is -72.3 kcal mol⁻¹ enthalpically more favorable than the corresponding azide $N=N$ bond in terms of free energy, and constitutes the driving force for catalysis.

The calculated ΔG^{\ddagger} (298.15 K) for carbonylation of the imide, $(dadi)$ Ti=NAd $(2=$ NAd) is 20.9 kcal mol⁻¹, in decent agreement with experiment (21.5 kcal mol⁻¹ at 25 °C). The slight

Fig. 7 Calculations of Scheme 4, with transition states (primes indicate calculated states; activation energies italicized) pertaining to N_2 loss from bound azide, (dadi)Ti(N_3 Ad) (1- N_3 Ad) and carbonylation of (dadi) Ti=NAd (2=NAd). Association/dissociation transition states are not included. Small inconsistencies are due to round-off errors. Calculated 1^{\prime} -L and $1^{\prime\prime}$ -L compounds have (dadi) $^{4-}$ configurations, 2^{\prime} =NAd has a (dadi)^{2–} structure, and 1" is computed as $[(\text{dadi})^{3-\downarrow}]$ Ti(III) $^\uparrow$.

discrepancy is spread between $\Delta H^{^\ddagger}$ (calc'd 8.0 kcal mol $^{-1})$ and ΔS^{\ddagger} (calc'd -43.3 eu). The latter is similar to the calculated ΔS^{\ddagger} $=$ -42.3 eu for the microscopic reverse of N_2 extrusion from $(dadi)Ti(N₃Ad)$ (1-N₃Ad). Formation of $(dadi)Ti(1) + AdNCO$ from 2=NAd and CO is only favorable by $\Delta G^{\circ} = -3.8$ kcal mol^{-1} , and enthalpically unfavorable by $\Delta H^{\circ} = 3.0$ kcal mol⁻¹, hence carbonylation has modest thermodynamic impetus. With the Bond Dissociation Enthalpy (BDE(calc)) of the $AdN=CO$ bond at 81 kcal mol $^{-1}$, the titanium-imide bond BDE(calc) is \sim 84 kcal mol⁻¹.³⁵ Both adducts, 1-N₃Ad and 1-OCNAd, are calculated to be most stable as K^1 -NAd-bound species.

Dinitrogen loss from 1-N3Ad possesses the next highest transition state, at $\Delta G^{\ddagger} = 14.9$ kcal mol⁻¹. The binding of AdN₃ to $(dadi)$ Ti is favorable by only -13.6 kcal mol⁻¹, but the subsequent loss of N_2 to form 2=NAd is substantial, at -55.4 kcal mol^{-1} , hence there is substantial thermodynamic influence on the dinitrogen loss step. Associative or interchange transition states for AdN₃ displacement of isocyanate from 1-OCNAd could not be found. Since dissociation of product OCNAd from 1- OCNAd is calculated to be only $\Delta G^{\circ} = 5.3$ kcal mol⁻¹, it is unlikely that steps subsequent to carbonylation, and preceding loss of N_2 from 1-N₃Ad are particularly consequential.

Discussion

Transfers of X (NAd, O) from (dadi)Ti=X

In the successful transfer of the imido functionality of (dadi) Ti=NAd (2-Ad) to CO, affording AdNCO, the redox noninnocence of the dadi ligand was critical. Stabilization of presumed transient (dadi)Ti (1) as [(dadi) $^{3-\downarrow}$]Ti($\text{m})^\uparrow$, (dadi)TiL (1-L) via (dadi) $^{4-}$, and 2-Ad through (dadi) $^{2-}$ permits the titanium to exist in favorable, higher oxidation states while catalyzing the carbonylation, providing a textbook example of the RNI in Fig. 1.

The dadi ligand is more oxidizing to the titanium center than one or two bound CO ligands, possessing the 22 $\pi e^{-} (4n + 2)$

configuration in $(dadi)TiL (1-L)$, but less oxidizing than a nitrene (*i.e.*, NAd), where it resides in its 20 πe^{-} (4*n*) form. The MO diagrams for (dadi)TiPMe₂Ph (1-PMe₂Ph) and (dadi)Ti=O (2= O), if taken as analogues for a potential carbonyl species, and (dadi)Ti=NAd (2-Ad), respectively, support this key electronic rationale. Concerning Fig. 4 $(1-PMe₂Ph)$, any backbonding interaction with one of the $d\pi$ -orbitals would have to lower it below -4.80 eV in order to depopulate the NCCN π -orbital and render the dadi dianionic. Apparently CO, a potent π -acid toward titanium, is incapable of inducing the necessary change. Note that in Fig. 6 (2=O), the related NCCN π -orbital at -3.41 eV is the LUMO in the system, having been depopulated in favor of the oxo π -bonding orbitals of low energy.

The catalytic carbonylation in Scheme 4 produces AdNCO, but fortunately OAT to afford (dadi)TiO $(2=0)$ and CNAd is calculated to be only slightly favorable ($\Delta G^{\circ} = -1.1$ kcal mol⁻¹).^{36,37} The released CNAd is also favored to scavenge any (dadi)Ti (1) and provide (dadi)Ti(CNAd) with $\Delta G_{\rm{calcd}}^{\circ} = -22.1$ kcal mol⁻¹. It is likely that the barrier for OAT from AdNCO is sluggish compared to dinitrogen loss from $(dadi)Ti(N₃Ad)$ (1-N₃Ad) to form $(dadi)$ Ti=NAd (2-Ad), because the latter is exergonic by $\Delta G_{\rm{calcd}}^{\circ} = -69.0$ $kcal$ mol⁻¹. Since all adduct formations are expected to be rapid and reversible, OAT is likely not competitive. Note that no IR spectral evidence of isocyanide formation is observed in catalytic runs, even at the end of catalysis.

Attack by PMe₃ on (dadi)TiO (2=0) to form (dadi)TiOPMe₃ (1-OPMe_3) is calculated to be favorable by $\Delta G^{\circ} = -22.5$ kcal mol^{-1} , but is relatively slow (>24 h, 23 °C), presumably due to known orbital symmetry constraints on OAT.³⁸ The phosphine oxide adduct is more favorable than (dadi)Ti(THF) (1-THF) by $\Delta G_{\text{calcd}}^{\circ} = -17.2 \text{ kcal mol}^{-1}.$

While the ligand redox states are consequential to nitrene transfer, certain atom and group transfers are not so readily explained. For example, the deoxygenation of $(dadi)TiO (2=O)$ by CO with 1 equiv. THF present to form (dadi)Ti(THF) (1-THF) and CO₂ is calculated to be exergonic by $\Delta G^{\circ} = -19.2$ kcal mol⁻¹ ($\Delta H^{\circ} = -34.6$ kcal mol⁻¹, $\Delta S^{\circ} = -51.6$ eu).^{36,37} Decomposition is observed, perhaps indicative of additional reactivity from liberated $CO₂$; further study is warranted. In addition, attempts to generate other (dadi)Ti=NR (2=NR) species²³⁻²⁵ led to unanticipated reactivity, hence the adamantyl group protects the imide in $(dadi)Ti=NAd (2-Ad)$ such that group transfer can be realized.

Attempts to catalyze carbodiimide formation akin to Heyduk's zirconium system¹² failed, as treatment of (dadi)Ti=NAd (2-Ad) with CNMe afforded (dadi)Ti(CNMe)₂ (1-(CNMe)₂) and only a trace amount of MeNCNAd. Apparently the strong sigmadonation of CNMe, in contrast to the weak donor CO, imparts too much stability to the diisocyanide, as exposure of $1-(CNMe)_2$ to $AdN₃$ was also ineffective.

Transition state of imide carbonylation

The transition state (TS) for imide carbonylation of $(dadi)Ti=$ NAd $(2=NAd)$ was found *via* DFT calculations, and views of the TS and its accompanying metrics are illustrated in Fig. 8. The CO attacks the titanium at an angle consistent with its lone pair

Fig. 8 Views of the computed transition state for carbonyl addition to the imide of (dadi)Ti=NAd (2=NAd): (a) metrics (distances (Å), angles ()) of the imide-carbonyl fragment; (b) distances of the core and dadi ligand.

interacting with $d_{xz/yz}$, while the imide connection is made via an Np $\pi \rightarrow$ CO π^* interaction. Related investigations of early metal nitride carbonylations show initial CO binding to be important,³⁹ and the $d(Ti-C)$ of 1.79 A shows an interaction with the titanium.

The TS appears early in the reaction coordinate, as the $d(TiN)$ of 1.79 Å is only 0.11 Å longer than the calculated $d(TiN)$ in 2=NAd, the TiNC(Ad) angle is still large (162.5°), and the $d(NC)$ is long at 1.69 Å. The accompanying NCO angle is 120.3° , significantly bent from the 175 $^{\circ}$ in the calculated κ^1 -N-OCNAd adduct that is the initial product of carbonylation, but there is considerable lengthening of the d (CO) to 1.17 Å. The calculated metrics pertaining to the TS (dadi)Ti core still conform to (dadi) $^{2-}$, as the 2.12 and 2.14 Å Ti-N_{am} distances are significantly shorter than the Ti-N_{im} bond lengths of 2.23 and 2.24 \AA . In a late TS, the core geometry would be expected to more closely correspond to $(dadi)^{4-}$, which is calculated to have similar amide and "imine" d(TiN).

Conclusions

Structural and computational investigations show that dadi^m is capable of binding as a tetraanion in $\left[{\rm d} \mathrm{a} {\rm d} \mathrm{i}^{4-}\right]$ Ti $\left[\mathrm{r} \mathrm{v} \right)$ L $_{\mathrm{x}}$ $\left($ 1-L $_{\mathrm{x}} ;$ $L_x = THF$, PMe₂Ph, $(CNMe)_2$) and as a dianion in [dadi²⁻] Ti(IV)X (2=X; X = O, NAd). The redox non-innocence of dadi^m is crucial in making CO binding to (dadi)Ti essentially devoid of π -backbonding, and uncompetitive with THF adduct formation by ΔG° (calc'd) = 7.7 kcal mol⁻¹. In contrast, formation of oxo or adamantyl-imido multiple bonds is competitive with dadi reduction, ultimately permitting the successful catalytic carbonylation of $AdN₃$ in which the redox changes occur at dadi rather than titanium.

Carbonylation catalysis with titanium is quite unusual, with Buchwald's enone synthesis as the primary example,⁴⁰ and catalytic nitrene transfer from titanium is limited to Tonks' recent pyrrole synthesis.⁴¹ While the former is unlikely to involve formal RNI, the capability of Cp to covalently distribute charge is remarkable; 42 a bound pyrrole product in the latter system could act in a redox non-innocent fashion.

Experimental section

Full experimental details are given in the ESI,† including kinetics and computational procedures in addition to syntheses. Brief descriptions of the syntheses, kinetic measurements, and computations are given in the schemes, and figure and table captions. Elemental analyses on all (dadi)Ti-based compounds failed normal standards, despite multiple attempts on crystalline samples, and utilization of several companies. As a consequence, full spectral characterizations, including all pertinent NMR spectra, are provided in the ESI.†

Crystal data for 1-PMe₂Ph: C₄₆H₅₅N₄PTi, $M = 742.81$, monoclinic, $P2_1/c$, $a = 18.3497(6)$, $b = 10.3436(3)$, $c = 25.5974(8)$ \AA , $\beta = 108.022(2)^\circ$, $V = 4620.1(3)$ \AA^3 , $T = 223(2)$ K, $\lambda = 0.71073$ \AA , $Z = 4$, $R_{\text{int}} = 0.0524$, 40 189 reflections, 8152 independent, R_1 (all data) = 0.0672 , wR₂ = 0.1340 , GOF = 1.048, CCDC-1522529.

Crystal data for 1 -(CNMe)₂: C₄₇H₆₂N₆Ti, $M = 758.92$, triclinic, P-1, $a = 10.2323(6)$, $b = 13.2844(7)$, $c = 16.9919(9)$ Å, $\alpha =$ $100.164(3)^\circ$ $\beta = 104.521(2)^\circ$ $\gamma = 95.151(2)^\circ$, $V = 2179.0(2)$ $\rm \AA^3$, $T =$ 223(2) K, $\lambda = 0.71073 \text{ Å}, Z = 2, R_{\text{int}} = 0.0344, 29680 \text{ reflections},$ 8887 independent, R_1 (all data) = 0.0639, w R_2 = 0.1178, GOF = 1.026, CCDC-1252531.

Crystal data for 2= $O: C_{49}H_{62}N_4OTi$, $M = 770.92$, triclinic, P-1, $a = 13.1179(8)$, $b = 13.2082(8)$, $c = 13.7748(8)$ Å, $\alpha =$ 105.738(3) $^{\circ}$ $\beta = 99.727(3)^{\circ}$ $\gamma = 98.022(3)^{\circ},$ $V = 2220.5(2)^{\circ}$ Å 3, $T =$ 223(2) K, $\lambda = 0.71073$ Å, $Z = 2$, $R_{int} = 0.0313$, 40 966 reflections, 9425 independent, R_1 (all data) = 0.0532, w R_2 = 0.1215, GOF = 1.041, CCDC-1522530.

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