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Introduction

Organocalcium chemistry has emerged as an area of significant study since Cloke and Lappert's crystallographic verification of the σ -alkyl calcium complex, $[Ca{CH(SiMe_3)_2}_2(diox)_2]$ (1; diox = 1,4-dioxane), in 1991.¹ Notwithstanding Anwander's remarkable report of dimethylcalcium,² subsequent examples of diorganocalcium compounds have required the use of similarly bulky organic anions.³ In contrast, the synthetic viability of organocalcium species bearing less sterically demanding alkyl or aryl substituents has been reliant on heteroleptic systems and installation of a spectator ligand to afford the requisite levels of solubility and kinetic stability. Pre-eminent as a means to suppress calcium's proclivity for Schlenk-type equilibration to intractable homoleptic species has been the β-diketiminate class of anion.⁴ With regard to true organocalcium derivatives, the initial advance was provided by Harder and co-workers' report of the β-diketiminato calcium hydride dimer, $[(BDI)Ca(THF)H]_2$ (2; BDI = HC{(Me)CNDipp}_2; Dipp = 2,6-*i*-Pr₂C₆H₃).⁵ While this THF-adducted species provided the products of Ca-H insertion with a wide range of unsaturated small molecules that included cyclohexadiene and 1,1,diphenylethylene, less conjugated alkenes were found to be unreactive.⁶ A significant broadening of the scope of this chemistry was enabled, however, through the synthesis of the base-free analogue of compound 2, $[(BDI)CaH]_2$ (3),⁷ which reacts with a wide variety of unactivated terminal alkenes to

Alkylzinc-mediated transmetallation of a calcium hydride†

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The dimeric β -diketiminato calcium hydride, [(BDI)CaH]₂ (BDI = HC{(Me)CNDipp}₂; Dipp = 2,6-*i*-Pr₂C₆H₃), reacts with dialkylzinc reagents in a 1:2 ratio through sequential dialkyl(hydrido)zincate formation, calcium alkyl extrusion followed by further irreversible transmetallation of both the organyl and spectator BDI ligands, demonstrating the generality of this transmetallation strategy to access calcium alkyls or ligated zinc alkylated species. When the reaction is performed with dimethyl zinc and an organocalcium dimer with a pre-installed kinetically stabilising aryl substituent, [(BDI)Ca(μ -3,5-^tBu₂C₆H₃)(μ -H)Ca(BDI)], an organocalcium dimer comprised of differentiated alkyl and aryl functionalities can be accessed through hydride-for-methyl exchange, [(BDI)Ca(μ -3,5-^tBu₂C₆H₃)(μ -Me)Ca(BDI)].

afford the corresponding dimeric σ -*n*-alkyl derivatives, which are themselves sufficiently reactive to enable even the nucleophilic alkylation of benzene (Scheme 1).

While this protocol is necessarily limited to the products of C=C insertion (*i.e.* ethyl and higher homologues), we have recently developed a transmetallation-based approach to prepare further coordinatively unsaturated organocalcium complexes. Sequential reactions of 3 with arylmercuric reagents (Ar₂Hg; Scheme 2) afford [(BDI)Ca(μ -H)(μ -Ar)Ca(BDI)] and [(BDI)Ca(μ -Ar)(μ -Ar)Ca(BDI)] (Ar = C₆H₅, *ortho*-Me-C₆H₅, *meta*-Me-C₆H₅, *ara*-Me-C₆H₅, *ara*-Me-C₆H₅, *ara*-Me-C₆H₅, *braa*-Me-C₆H₅, *ara*-Me-C₆H₅).⁸ These β-diketiminato arylcalcium derivatives describe a structural dependence between η^1 - and η^6 -aryl coordination and facilitate uncatalyzed access to biaryl molecules by direct S_NAr displacement of halide from aryl bromides.^{8b}

Although the greater stability of zinc hydrides results in a more complex synthetic pathway in comparison to their mercuric analogues, we have extended this transmetallative approach to the preparation of a molecular calcium methyl complex.⁹ Employing the lighter group 12 congener to circumvent the severe toxicity of dimethyl mercury, the reaction between 3 and ZnMe₂ under argon proceeds in an identifiable step-wise manner, first affording the pre-transmetallation dimethyl(hydrido)zincate intermediate (4). Compound 4 is subsequently prone to intramolecular equilibration to the desired β -diketiminato calcium methyl complex (5). Although 5 can be isolated in high yield, if retained in solution with [Zn (H)Me]_n, further transmetallation affords the β -diketiminato zinc methyl (Scheme 3),¹⁰ the formation of which is irreversible due to the insoluble polymeric nature of [Ca(H)Me]_∞.¹¹

The notable reactivity of **3** and its related organocalcium derivatives is deduced to be a consequence of the high nucleo-

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Scheme 1 Preparation of calcium *n*-alkyl complexes from compound 3 and the nucleophilic alkylation of benzene.



Scheme 2 The use of compound 3 in the synthesis of arylcalcium compounds and further reactivity with aryl bromides to prepare biaryl molecules.



Scheme 3 Reaction pathway between ZnMe₂ and [(BDI)CaH]₂ (3) at ambient temperature.

philicity of the Ca–H and Ca–C bonds and the relative coordinative unsaturation lent to the alkaline earth centre by the bulky yet only bidentate BDI ligand.^{7*a*,12} Motivated by a desire to broaden the scope of accessible calcium derivatives, we herein describe our further studies of hydride transmetallation with alkylzinc reagents, facilitating access to an organocalcium dimer comprising differentiated alkyl and aryl functionalities, [(BDI)Ca(μ -3,5-^{*t*}Bu₂C₆H₃)(μ -Me)Ca(BDI)].

Results and discussion

To assess the generality of the transmetallation strategy leading to compound 5 (Scheme 3), compound 3 was reacted with a further selection of dialkylzinc reagents. In a manner reminiscent of our previous study,¹¹ addition of two equivalents of ZnEt₂ to [(BDI)CaH]₂ under argon provides an initial pre-transmetallation intermediate, the calcium diethyl(hydrido)zincate (6; Scheme 4, Fig. 1a; 92% isolated yield). Compound 6 exhibited a single BDI γ -methine singlet at $\delta_{\rm H}$ 4.79 ppm in its ¹H NMR spectrum, a chemical shift that is almost identical to that

of 4 (4.77 ppm),¹¹ and a Zn-H resonance at 3.06 ppm, which integrated against the triplet and quartet signals of the bridging ethyl units at $\delta_{\rm H}$ 1.06 and -0.11 ppm in the requisite 1:6:4 ratio of intensities. Further study of the solution behaviour of compound 6 at ambient temperature revealed that it readily undergoes an onward, presumably intramolecular, reaction to afford $[(BDI)CaEt]_2$ (Fig. S1[†]), which was clearly identified by its characteristic downfield Ca-CH₂ resonance at -0.8 ppm in the ¹H NMR spectrum.^{7a} In an analogous manner to the chemistry depicted in Scheme 3, we suggest this latter species subsequently reacts with $[Zn(Et)H]_n$ via BDI-for-hydride exchange giving rise to the known ethylzinc species, [(BDI)ZnEt], which was readily identified by its γ -BDI singlet at $\delta_{\rm H}$ 4.98 ppm and ethyl triplet and quartet resonances at 0.89 and 0.24 ppm, respectively (Fig. S2;† Scheme 4; 86% isolated yield).¹³ An analogous reaction performed with ZnⁱPr₂ proceeds via a similar pathway, albeit the initially formed calcium di-iso-propyl (hydrido)zincate (7; Fig. 1b; 91% isolated yield) proved insoluble in common hydrocarbon solvents, precipitating from solution and perturbing any potential for further equilibration beyond this point.



 $\label{eq:scheme 4} Scheme \ \ 4 \ \ \ Proposed \ reaction \ pathway \ between \ ZnEt_2 \ and \ \ [(BDI)CaH]_2 \ (3) \ at \ ambient \ temperature.$



Fig. 1 Molecular structures of (a) compound **6** and (b) compound **7** with displacement ellipsoids at 30%. For clarity, hydrogen atoms, apart from the bridging hydrides and those attached to C30–C33 (**6**) and C30, C32, C33, C35 (**7**) have been omitted. Dipp groups are displayed as wireframe, also for visual ease. Selected bond lengths (Å): (**6**) Ca1–N1 2.3527 (9), Ca1–N2 2.3409(10), Ca1–Zn1 3.0347(3), Ca1–Zn1¹ 3.0539(5), Ca1–C30 2.6407(14), Ca1–C32¹ 2.6975(14), Ca1–H1¹ 2.35(2), Ca1–H1 3.51(2), Zn1–C30 2.0533(13), Zn1–C32 2.0456(13), Zn1–H1¹ 1.829(17), Zn1–H1 1.730(18), Zn1–Zn1¹ 2.6463(5). Symmetry operations to generate primed atoms:¹ 1 – *x*, 1 – *y*, 1 – *z*. (**7**) Ca1–N1 2.3632(15), Ca1–N2 2.3335(15), Ca1–Zn1 3.0904(4), Ca1–Zn1¹ 3.0828(4), Ca1–C30 2.724(2), Ca1–C32 3.031(3), Ca1–C33 2.761(2), Ca1–C35 3.017(2), Ca1–H1 2.37(2), Ca–H1¹ 3.52(2), Zn1–C33 2.084(2), Zn1–C30¹ 2.066(2), Zn1–H1 1.74(2), Zn1–H1¹ 1.76(3), Zn1–Zn1¹ 2.6880(6). Symmetry operations to generate primed atoms: ¹ 2 – *x*, 1 – *y*, 1 – *z*.

Compounds **6** and **7** are broadly comparable and reminiscent of their methylzincate analogue, **4**. Ca1 is connected to Zn1 through a three-centre alkyl-bridged bond, which elongates as a function of chain length: **4** < **6** < **7**, exhibiting average Ca–C bond distances of *ca.* 2.62, 2.67 and 2.74 Å, respectively. While both Zn–H distances are commensurate with precedented organozinc species comprising bridging hydrides (*ca.* 1.6–1.8 Å),¹⁴ in a similar manner to compound **4**, the hydrides located in the structures of **6** and **7** display significant asymmetry with respect to each calcium atom such that one Ca–H interaction is elongated by *ca.* 1 Å relative to the other [**6**: Ca1–H1 3.51(2) *vs.* Ca1–H1¹ 2.35(2); **7**: Ca1–H1¹ 3.52 (2) *vs.* Ca1–H1 2.37(2) Å].

We have previously observed that the reactivity of the two hydride ligands of 3 toward alkenes and the organomercurials depicted in Schemes 1 and 2 occurs sequentially and with retention of a dimeric structure throughout.^{7a,8b,15} Although no evidence for similar hydride discrimination could be identified during the current reactions of 3 with dialkylzinc reagents, we hypothesized that transmetallative access to organocalcium dimers comprising differentiated alkyl and aryl functions may be achievable through the pre-installation of a single kinetically stabilising aryl substituent. The previously reported $[(BDI)Ca(\mu-3,5-^{t}Bu_{2}C_{6}H_{3})(\mu-H)Ca(BDI)]$ (8)^{8b} was, thus, reacted with half an equivalent of ZnMe₂ at ambient temperature. Although $[(BDI)CaMe]_2$ (5) was spectroscopically identified to form alongside multiple unidentified species under these conditions, performance of the reaction at -35 °C induced the overnight deposition of colourless single crystals (71% crystal yield), which were identified as $[(BDI)Ca(\mu-3,5^{-t}Bu_2C_6H_3)(\mu-Me)]$ Ca(BDI)] (9, Scheme 5) by X-ray diffraction analysis (Fig. 2). Although screening of multiple crystals by X-ray experiments identified 9 as the sole constituent of the solid-state sample, its instability to onward dismutation in solution was evidenced by its dissolution in d_8 -toluene at ambient temperature, which yielded a mixture of 5 and 9 in a respective 6:1 ratio at the first point of analysis (Fig. S7[†]).

Each calcium centre in the structure of **9** presents a fourcoordinate geometry furnished by two N–Ca contacts from the BDI ligand as well as two Ca– μ_2 –C–Ca interactions. Although both Ca–CH₃ bond distances in **9** [Ca1–C30 2.5435(18), Ca2– C30 2.5031(17) Å] are commensurate with that of the centrosymmetric methylcalcium dimer, **5** [2.539(2) Å],¹¹ they exhibit a slight asymmetry, presumably as a result of two C–H…Ca contacts, which were located and refined proximal to Ca2. In



Scheme 5 Synthesis of compound 9.



Fig. 2 Molecular structure of 9 with displacement ellipsoids at 30%. For clarity, an occluded molecule of toluene and the hydrogen atoms, apart from those attached to C30, C32 and C36 are omitted, and the Dipp groups are displayed as wireframe. Selected bond lengths (Å) and angles (°): Ca1–N1 2.3509(12), Ca1–N2 2.3304(12), Ca1–C30 2.5435(18), Ca1–C31 2.5400(15), Ca2–N3 2.3419(13), Ca2–N4 2.3296(13), Ca2–C30 2.5031(17), Ca2–C31 2.5324(15). N1–Ca1–N2 80.66(4), N1–Ca1–C30 141.69(6), N1–Ca1–C31 113.61(5), N3–Ca2–N4 81.77(4), N3–Ca2–C30 130.48(5), N3–Ca2–C31 118.81(5).

contrast, the two Ca–C_{aryl} bond lengths are effectively identical [Ca1–C31 2.5400(15), Ca2–C31 2.5324(15) Å] and consistent with previous μ_2 - σ -aryl species.^{8,16} The aromatic ring also continues to subtend an angle of 37.5° relative to the plane defined by the Ca1–C30–Ca2–C31 unit, representing only a marginal deviation from the notably unusual orientation of the same substituent previously characterised in the solid-state structure of compound **8** (36.3°).^{8b}

Conclusion

In summary, reactions of $[(BDI)CaH]_2$ with dialkylzinc reagents occur in a 1 : 2 ratio *via* a defined sequence of dialkyl(hydrido) zincate formation, calcium alkyl extrusion and further transmetallation of both the organyl and spectator BDI ligands to zinc. This work validates the generality of our transmetallative strategy to access calcium alkyls as an alternative to alkyl mercuric reagents or, as a consequence of the greater stability of zinc hydrides, ligated zinc alkyl complexes. Furthermore, this methodology can be utilised to access an organocalcium dimer comprised of differentiated alkyl and aryl functionalities, $[(BDI)Ca(\mu-3,5-{}^{t}Bu_{2}C_{6}H_{3})(\mu-Me)Ca(BDI)]$ (9), afforded from reacting dimethyl zinc with an organocalcium dimer with a pre-installed single kinetically stabilising aryl substituent, $[(BDI)Ca(\mu-3,5-{}^{t}Bu_{2}C_{6}H_{3})(\mu-H)Ca(BDI)].$

Data availability

Experimental details, NMR spectra and details of the X-ray crystallographic analysis can be found in the ESI.[†] Crystallographic data for all compounds have been deposited with the Cambridge Crystallographic Data Centre as supplementary publications CCDC 2430071–2430073 for **6**, 7 and **9**, respectively.

Conflicts of interest

There are no conflicts of interest to declare.

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