Chemical Science

EDGE ARTICLE

Check for updates

Cite this: Chem. Sci., 2024, 15, 16947

All publication charges for this article have been paid for by the Royal Society of Chemistry

Received 2nd August 2024 Accepted 12th September 2024

DOI: 10.1039/d4sc05160b

rsc.li/chemical-science

Direct conversion of esters to imines/enamines and applications to polyester waste upcycling[†]

Rebecca A. Kehner, Weiheng Huang and Liela Bayeh-Romero D*

Semi-reductive transformations of esters remain an underdeveloped but valuable class of functional group interconversions. Here, we describe the development of a highly selective method for the interconversion of esters to imines, enamines, aldehydes or amines through an amine-intercepted zirconocene hydride (ZrH)-catalyzed reduction. This protocol employs an inexpensive zirconium catalyst in combination with hydrosilanes and simple unprotected amines. A variety of aryl, benzylic, and aliphatic esters are directly transformed to imines and enamines in up to 99% yield or aldehydes in up to 84% yield, with little-to-no reduction to the corresponding alcohols. The utility of this method for the direct catalytic chemical upcycling of polyester plastic waste is demonstrated through multiple unprecedented depolymerization transformations. Further, the efficient preparation of nitrogen-containing products is also presented, including single-flask multicomponent reactions and the reductive amination of esters.

The direct conversion of esters to imines and enamines remains an elusive functional group interconversion, despite the apparent simplicity of such a transformation. Yet, semireductive imination or enamination of esters would serve as a step- and redox-economical alternative to prevailing synthetic strategies necessitating sequential reduction and condensation steps (Scheme 1a).¹ Likewise, the continued reduction of these intermediates to amines would provide an unconventional disconnection to traditional reductive aminations using aldehydes, a frequently employed transformation for medicinal and process chemists alike.² The enhanced stability and wide commercial availability of esters provides further impetus for such a transformation.

Moreover, the partial reduction of esters to aldehydes is a widely desired transformation in organic synthesis. Despite efforts to develop protocols for the direct conversion of esters to aldehydes, chemists still seek safe and reliable procedures for this transformation that do not result in concomitant overreduction to the corresponding alcohol (Scheme 1a, path 1).³⁻⁵ For example, organic chemists most frequently rely on diisobutylaluminum hydride (DIBAL-H) to achieve this semi-reduction.^{4g} However, large scale use of this reductant requires careful handling due to associated pyrophoricity and continuous maintenance of cryogenic reaction temperatures. For these reasons, chemists may instead rely on alternative routes altogether (*i.e.*, utilization of Weinreb amides,⁶ Rosenmund reduction,⁷ Fukuyama reduction⁸) to obtain aldehyde products from precursors at higher oxidation states (Scheme 1a, path 2).

Recently, a renewed interest in zirconocene hydride (ZrH) catalysis has prompted the exploration of new methodologies concerning the functional group interconversion of carbonylcontaining molecules.⁹ Until now, manifolds employing ZrH reagents in either stoichiometric or catalytic quantities have exclusively resulted in the complete reduction of esters to alcohols.^{9f,h,j,10,11} Our initial work regarding the ZrH-catalyzed reduction of carbonyls using hydrosilanes showcased this selectivity,^{9h} as did a later report by Cantat and coworkers using an analogous strategy but employing Schwartz's reagent (Cp₂-ZrHCl) directly.^{9f} In both studies aldehyde intermediates were not observed, even in trace quantities, as these intermediates themselves.

Among our work in this research area, we recently disclosed the transamination semi-reduction of tertiary amides to imines and enamines (Scheme 1b).⁹ Key insights from accompanying mechanistic studies suggested the nucleophilic interception of zirconocene hemiaminal intermediates by an exogenous unprotected amine.^{9b,d} Gaining inspiration from these studies, we surmised that this platform could be extended to the partial reduction of esters through interception of zirconocene hemiacetal intermediates by an amine. This would instead promote formation of imines or enamines as a protective trap for the aldehyde oxidation level. This mechanistic distinction would likewise deliver a synthetic handle for the direct conversion of esters to nitrogen-containing products (Scheme 1c).

We began our studies by employing zirconocene dichloride (Cp_2ZrCl_2) as an inexpensive and stable pre-catalyst in combination with hydrosilanes as the reductant (Table 1). Initial



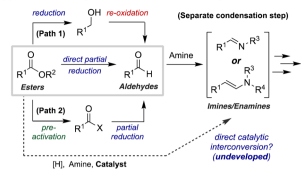
View Article Online

View Journal | View Issue

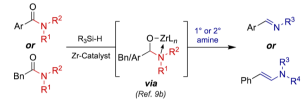
Department of Chemistry and Biochemistry, Baylor University, One Bear Place 97348, Waco, Texas 76798, USA. E-mail: Liela_Romero@Baylor.edu

[†] Electronic supplementary information (ESI) available. See DOI: https://doi.org/10.1039/d4sc05160b

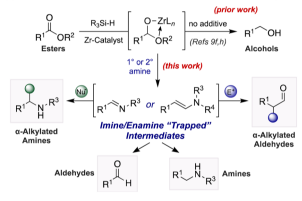
(a) Traditional strategies: poor step and redox economy



(b) Inspiration: amine-mediated interception of zirconocene hemiaminals



(c) Proposed partial reduction of esters via zirconocene hydride catalysis



Scheme 1 Strategies for the conversion of esters to aldehydes, imines, and enamines and inspiration for a ZrH-catalyzed direct strategy.

attempts to reduce any ester 1a with diethoxy(methyl)silane (DEMS) in the absence of an amine either resulted in overreduction to the alcohol or unreacted starting material (see Table SI-2[†]). We then carried out the reduction in the presence of *n*-butylamine (entry 1). Strikingly, product selectivity completely diverged, favoring the formation of imine 3a in 82% yield. Conversion of 1a was diminished when catalyst loading was decreased or when Cp₂ZrHCl was employed as the catalyst Replacing DEMS (entries 2 and 3). with polymethylhydrosiloxane (PMHS) likewise resulted in lower conversion and yield (entry 4). Finally, the yield of 3a was improved upon simply increasing reaction time from 18 to 21 hours (entry 5). Notably, <5% of alcohol was observed throughout the course of these optimization studies.

After identifying the optimal reaction conditions for the semi-reductive imination of aryl esters, we turned our attention to aliphatic ester **2a**. We supposed that a secondary amine could be used instead to promote the formation of an enamine. Upon exploration of various amine additives (see Table SI-6†), piper-idine proved to be the optimal amine, quantitatively furnishing

 Table 1
 Reaction optimization^a

	CI 1a	Zr-Catalyst, n-BuNH R ₃ Si-H (3–5 equiv) PhMe, 80 °C (No workup)		N [^] n-Bu H 3a
Entry	Catalyst (mol%)	Silane (equiv.)	% Yield ^b	% Conversion ^b
1 2 3 4 5		DEMS (3 equiv.) DEMS (3 equiv.) DEMS (3 equiv.) PMHS (5 equiv.) DEMS (3 equiv.) Tr-Catalyst, Piperidin R ₃ Si-H (3–5 equiv) PhMe, 80 °C (No workup)	82 34 42 23 91	85 39 52 39 91 ^e N
6 7 8 9 10	$\begin{array}{l} Cp_2 ZrCl_2 \ (10) \\ Cp_2 ZrCl_2 \ (5) \\ Cp_2 ZrCl_2 \ (10) \\ Cp_2 ZrCl_2 \ (10) \\ Cp_2 ZrCl_2 \ (10) \\ Cp_2 ZrHCl \ (10) \end{array}$	DEMS (3) DEMS (3) TMDS (5) PMHS (5) DEMS (3)	99 75 7 82 93	100 86 28 83 93

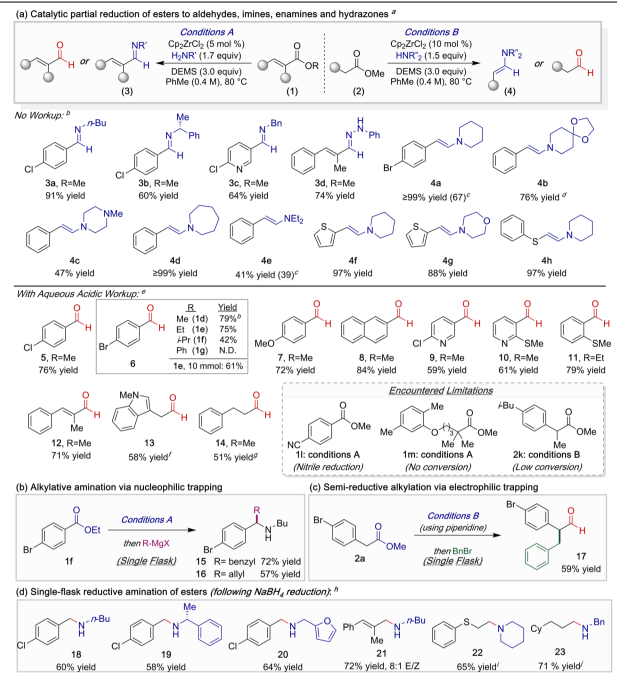
^{*a*} Entries 1–4: reactions were carried out under a N_2 atmosphere using 0.2 mmol of **1a** and 1.7 equiv. *n*-butylamine in anhydrous PhMe (0.4 M) for a duration of 18 h. Entries 6–10: Reactions were carried out under a N_2 atmosphere using 0.2 mmol of **2a** and 1.5 equiv. piperidine in anhydrous PhMe (0.4 M) for a duration of 18–23 h. ^{*b*} Yields were determined by ¹H NMR spectroscopy of the crude reaction mixture, using mesitylene as an internal standard. ^{*c*} Carried out using 1 mmol **1a** for 21 h instead.

enamine **4a** (entry 6). Decreasing the catalyst loading to 5 mol% provided the desired product in a synthetically useful, but lower yield (entry 7). Replacing DEMS with tetramethyldisiloxane (TMDS) proved ineffective; however, we were pleased to find that PMHS promoted the transformation of **2a**, albeit with a slightly lower yield of 82% (entries 8 and 9). This hydrosilane, a byproduct of the silicon industry, is an especially appealing reductant due to its low cost and safety profile.¹² Lastly, Cp₂-ZrHCl facilitated the semi-reduction with similar efficiency as Cp₂ZrCl₂ (entry 10).

With optimized conditions defined, we first investigated the single-step catalytic semi-reductive imination (3) and enamination (4) of esters, a direct functional group interconversion that, to the best of our knowledge, remains unreported (Table 2a). Aryl esters were directly converted to imines using various primary amines (3a–3c), while a cinnamate was transformed into hydrazone 3d when phenylhydrazine was employed as the nucleophile. The enamination of aliphatic esters could be carried out as well when using an assortment of cyclic amines (4a–4d). Notably, when diethylamine was employed instead, enamine 4e was formed in moderate yield. Thiophene, morpholine, and sulfide functionality were all tolerated under these reaction conditions (4f–4h).

Next, we explored the ZrH-catalyzed semi-reduction of esters to aldehydes through the implementation of a hydrolytic workup. Methyl and ethyl benzoates (1d, 1e) smoothly reacted





^{*a*} Reactions were carried out under an atmosphere of N_2 at 80 °C on a 0.2–1.0 mmol scale (unless indicated otherwise) using a primary amine (conditions A) or a secondary amine (conditions B) in anhydrous PhMe (0.4 M) for a duration of 18–48 h. ^{*b*} Yield was determined by ¹H NMR spectroscopy of the crude reaction mixture, using mesitylene as an internal standard. ^{*c*} Isolated yield on a 1.0 mmol scale. ^{*d*} Carried out using 2.0 equiv. amine instead. ^{*e*} Reactions were carried out using *n*-butylamine (conditions A) or piperidine (conditions B) and subsequently quenched with 1 N aq. HCl. Yields reflect isolated yields. N.D. = Not Detected. ^{*f*} Carried out using 5 equiv. PMHS instead. ^{*g*} Carried out using 4 equiv. *n*-butylamine and 6 equiv. DMMS instead. ^{*h*} Carried out using conditions B instead, followed by NaBH₄ (13 equiv.) reduction at 65 °C for 4–9 h. ^{*i*} Carried out using 5 engive. DMMS instead.

to afford benzaldehydes in high yields, whereas more sterically encumbered esters either resulted in lower conversion of the starting material (**1f**) or amidation (**1g**). The partial reduction of **1e** proved to be scalable, furnishing greater than 1 gram of aldehyde **6** on a 10 mmol scale. In general, various esters bearing ether, halide, N-heterocyclic, and sulfide functionality were amenable to the catalytic semi-reduction (7–11). Additionally, reduction of cinnamate **1c** provided enal **12** in 71%

yield, extending the utility of this protocol to the preparation of α , β -unsaturated aldehydes. Finally, aliphatic aldehydes **13** and **14** were obtained in moderate yields.

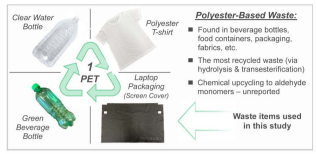
Throughout these studies, several notable limitations were observed. Though not detected in our prior studies, at elevated temperatures competitive nitrile reduction becomes problematic under this catalytic manifold. For example, substrate 11 underwent unselective reduction to afford terephthalaldehyde. In accord with our prior observations regarding the steric sensitivity of this catalytic system, esters bearing an α -quaternary or tertiary carbons (*e.g.* 1m and 2k) failed to undergo reduction.

The use of an amine to interrupt traditional metal hydridemediated ester reduction enables concise entry to valuable reactive intermediates that can be directly telescoped through multi-step synthetic sequences, necessitating only a single purification step.^{13,14} For example, the interception of imine intermediates with nucleophiles delivers access to α -alkylated secondary amines (Table 2b, **15** and **16**). Alternatively, the ester starting material can instead serve as the nucleophilic component through generation of an enamine. This latter strategy was displayed through the single-flask multicomponent synthesis of α -alkylated aldehyde **17** in 59% yield when benzyl bromide was added after enamine formation (Table 2c).

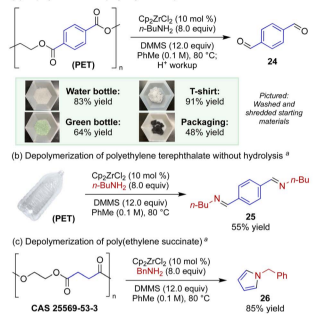
Finally, we sought to illustrate the potential of this catalytic manifold for the two-step single-flask reductive amination of esters when incorporating a NaBH₄ reduction prior to workup. An assortment of benzylic, allylic, and aliphatic amines were isolated in 60–72% yield (Table 2d, **18–23**). The juxtaposition of imine **3a**, aldehyde **5**, and amine **18** best exemplify the controllable selectivity attainable through this catalytic manifold.

As a direct application toward the chemical recycling of accumulated plastic waste, we sought to leverage this catalytic protocol for new modes of polyester depolymerizations. The catalytic depolymerization of polyester plastics to access versatile chemical feedstocks at an oxidation state in-between that of their original carboxylic acid starting monomers and the fully reduced alcohol monomers would be a powerful and unprecedented form of plastic upcycling.¹⁵ Polyethylene terephthalate (PET), often found in plastic beverage bottles and containers, represents the most common polyester recyclable.¹⁶

For example, Scheme 2a demonstrates the conversion of an assortment of post-consumer PET wastes to terephthalaldehyde, a versatile building block used for the preparation of small molecules, polymers, and other porous and nonporous materials with wide-ranging uses (ligands, dyes, sensors, liquid crystals, thin films, re-healable thermosets, etc.).17 Utilizing modified semi-reduction conditions, PET plastic pieces obtained directly from a single use water bottle or a green beverage bottle afforded terephthalaldehyde (24) in 83% and 64% yields, respectively. We also chose to investigate the depolymerization of polyester fabric, the most widely produced fiber constituting >50% of total fiber production globally.^{16d} Whether using PET sourced from a 100% polyester t-shirt or dyed fibers belonging to packaging waste from a recent laptop purchase (fabric screen protector insert), the catalytic reduction produced dialdehyde 24 in reasonable quantities (91% and 48% yield respectively).



(a) Depolymerization of polyethylene terephthalate from various sources ^a



Scheme 2 Applications to polyester depolymerization. (^aReported values are based on the theoretical amount of repeating monomer unit).

The strength of this strategy, however, lies in the ability to directly convert polyester waste to nitrogen-containing building blocks, offering a unique strategy for the repurposing of this plastic. For example, when PET was subjected to the standard depolymerization conditions without hydrolytic workup, diimine **25** was isolated in high purity in 55% yield (Scheme 2b). Further, poly(ethylene) succinate, an aliphatic polyester, underwent a novel depolymerization-cyclization sequence under similar reaction conditions (Scheme 2c). When the catalytic protocol was carried out using benzylamine, depolymerization occurred with concomitant Paal–Knorr-type cyclization to furnish pyrrole **26** in 85% isolated yield.

The profound effect on product chemoselectivity imparted by a simple unprotected amine prompted us to investigate the mechanism of this interrupted ZrH-catalyzed ester reduction. Prior reports regarding the interconversion of esters to amides mediated by Lewis acidic zirconocenes suggested to us that a similar mechanistic pathway might be involved, the products of which would be amenable to ZrH-catalyzed partial reduction.¹⁸ Of note, varying quantities of amide byproducts were observed throughout the course of our studies. However, our experimental mechanistic investigations suggest to us that this is unlikely the sole or major route of conversion.¹⁹

Instead, we hypothesize that the dominant mechanistic pathway leading to product formation could involve zirconocene hemiacetal II (Fig. 1a and b). This species may be directly intercepted by an exogeneous amine, analogous to our prior observations with related hemiaminals (Fig. 1a).^{9b} Alternatively, upon β -alkoxy elimination, interception of the resulting aldehyde by the amine may simply outpace continued reduction to the alcohol (Fig. 1b) (*e.g.*, I to V'),^{9f,10c} In either scenario, the resulting putative hydroxyzirconocene or alkoxyzirconocene species, III/III', could regenerate active catalyst I through hydrosilane-meditate metathesis.²⁰

To gain further mechanistic insight, we performed a series of experiments with varying ZrH sources and loadings. Initial attempts to hydrozirconate **1a** using 1.0 equivalent of Cp₂ZrHCl in the presence of *n*-butylamine did not result in the formation of imine **3a**, even in trace quantities. Rather, within 30 minutes **1a** was iteratively reduced to produce a zirconocene alkoxide, **27** (see Scheme SI–3†). However, while studying the ester reduction at various catalyst loadings, we were perturbed by the distinct differences in reaction outcome (Fig. 1c). Reactions employing \leq 25 mol% Cp₂ZrHCl exhibited pronounced selectivity for imine **3a**, while those employing \geq 30 mol% Cp₂ZrHCl sharply favored full reduction to **27** and **28**. Conversely, this effect was not observed when carrying out an analogous study employing

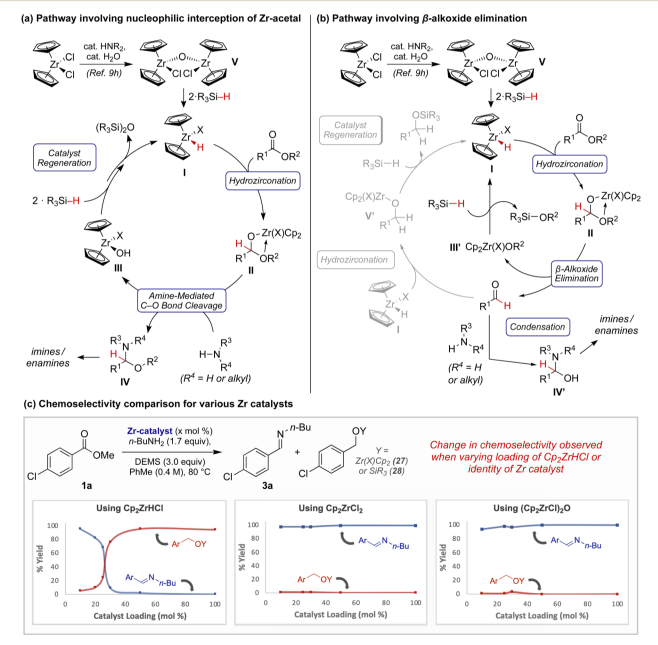


Fig. 1 Plausible mechanistic pathways and experimental mechanistic studies.

Chemical Science

either Cp₂ZrCl₂ or (Cp₂ZrCl)₂O (**V**) pre-catalysts instead. In both studies, the major product observed at all catalyst loadings was imine **3a**. These findings suggest that the active catalyst for semi-reduction may involve a ZrH complex **I** where $X \neq Cl$.²¹ The contrasting product outcomes observed when employing \geq 30 mol% of these zirconocene complexes suggests that the identity of the "X" ligand on zirconium may result in impeded rates of catalyst regeneration and/or hydrozirconation.²² Although mechanistic studies are ongoing, at this time we speculate that this "X" ligand could be an alkoxide or siloxide, or that the active catalyst could be dimeric in nature.²³

Conclusions

In conclusion, we have developed a series of highly selective and novel reductive transformations of esters enabled by ZrH catalysis. The interrupted catalytic reduction of esters via addition of simple unprotected amines results in the formation of imine and enamine "trapped" intermediates thereby preserving the intermediate oxidation level until workup. The exceptional selectivity of this catalytic strategy was demonstrated through seminal semi-reductive iminations and enaminations of esters in up to 99% yield. Analogously, either monomeric esters or polyester waste materials afforded aldehydes in high yields and with excellent chemoselectivity. α -Alkylated aldehydes and amines are also accessible through single-flask operations via electrophilic or nucleophilic interception of intermediates. Further, we established the reductive amination of esters using primary and secondary amines. Mechanistic studies reveal that the identity of the ZrH-complex has a profound impact on the outcome of these reactions. Additional studies to better understand the mechanism and identity of the active ZrH catalyst are currently underway.

Data availability

The data supporting this article have been included as part of the ESI.†

Author contributions

R. A. Kehner: conceptualization, data curation, investigation, methodology development, and writing the manuscript. W. Huang: data curation, investigation, methodology development, and editing the manuscript. L. Bayeh-Romero: conceptualization, data curation, funding acquisition, investigation, project administration, supervision, and writing the manuscript.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

The authors are grateful for financial support from the Welch Foundation (AA-2077-20210327) and the Cancer Prevention and

Research Institute of Texas (CPRIT, RR200039), and for startup funds provided by Baylor University. L. B.-R. is a CPRIT Scholar in Cancer Research. The authors would like to thank R. Loden, S. Phillips and J. Russo for supplying some of the starting materials used in this project. We thank Dr X. Xu (the Center for NMR Spectroscopy, Baylor University, Texas) for technical support. We thank Professors D. Romo and J. L. Wood for access to chemicals and equipment, and Dr J. C. Cooper for insightful discussions regarding this work.

Notes and references

- 1 N. Z. Burns, P. S. Baran and R. W. Hoffmann, *Angew. Chem., Int. Ed.*, 2009, **48**, 2854.
- 2 (a) O. I. Afanasyev, E. Kuchuk, D. L. Usanov and D. Chusov, *Chem. Rev.*, 2019, **119**, 11857; (b) S. D. Roughley and A. M. Jordan, *J. Med. Chem.*, 2011, **54**, 3451.
- 3 (a) Z. Yang, Org. Chem. Front., 2022, 9, 3908; (b) R. C. Larock,
 A. V. Dubrovskiy and N. A. Markina, in Comprehensive Organic Transformations, 2018, DOI: 10.1002/ 9781118662083.cot08-003, p. 1.
- 4 (a) S. Young Kim, Y. Ri Kim, H. Tae Kim, A. Kumar Jaladi and D. Keun An, *ChemistrySelect*, 2022, 7, e202202351; (b)
 G. E. Arnott, in *Comprehensive Organic Synthesis*, ed. P. Knochel, Elsevier, Amsterdam, 2nd edn, 2014, p. 410, DOI: 10.1016/B978-0-08-097742-3.00813-2; (c) M. S. Kim, Y. M. Choi and D. K. An, *Tetrahedron Lett.*, 2007, 48, 5061; (d) J. S. Cha and S. S. Kwon, *J. Org. Chem.*, 1987, 52, 5486; (e) M. Muraki and T. Mukaiyama, *Chem. Lett.*, 1975, 4, 215; (f) P. M. Weissman and H. C. Brown, *J. Org. Chem.*, 1966, 31, 283; (g) L. I. Zakharkin and I. M. Khorlina, *Tetrahedron Lett.*, 1962, 3, 619.
- 5 (a) K. Stęsik, A. Franczyk, A. Czapik, I. Kownacki and J. Walkowiak, ChemCatChem, 2023, 15, e202201510; (b) D. Wei, R. Buhaibeh, Y. Canac and J.-B. Sortais, Chem. Commun., 2020, 56, 11617; (c) S. Pattanaik and C. Gunanathan, Chem. Commun., 2020, 56, 7345; (d) A. V. Iosub, Š. Moravčík, C.-J. Wallentin and J. Bergman, Org. Lett., 2019, 21, 7804; (e) V. Rysak, A. Descamps-Mandine, P. Simon, F. Blanchard, L. Burylo, M. Trentesaux, M. Vandewalle, V. Collière, F. Agbossou-Niedercorn and C. Michon, Catal. Sci. Technol., 2018, 8, 3504; (f) S. Hosokawa, M. Toya, A. Noda, M. Morita, T. Ogawa and Y. Motoyama, ChemistrySelect, 2018, 3, 2958; (g) Y. Corre, V. Rysak, F. Capet, J.-P. Djukic, F. Agbossou-Niedercorn and C. Michon, Chem.-Eur. J., 2016, 22, 14036; (h) H. Li, L. C. Misal Castro, J. Zheng, T. Roisnel, V. Dorcet, J.-B. Sortais and C. Darcel, Angew Chem. Int. Ed. Engl., 2013, 52, 8045; (i) C. Cheng and M. Brookhart, Angew. Chem., 2012, 124, 9556; (j) D. Addis, S. Das, K. Junge and M. Beller, Angew. Chem., Int. Ed., 2011, 50, 6004; (k) D. Depré, A. Horváth, W. Snissaert, L. V. D. Bergh and W. Dermaut, Org. Process Res. Dev., 2008, 12, 96; (1) J. Nakanishi, H. Tatamidani, Y. Fukumoto and N. Chatani, Synlett, 2006, 2006, 869; (m) M. Igarashi, R. Mizuno and T. Fuchikami, Tetrahedron Lett., 2001, 42, 2149; (n) X. Verdaguer, M. C. Hansen, S. C. Berk and S. L. Buchwald,

J. Org. Chem., 1997, **62**, 8522; (*o*) D. J. Parks and W. E. Piers, *J. Am. Chem. Soc.*, 1996, **118**, 9440.

6 M. P. Sibi, Org. Prep. Proced. Int., 1993, 25, 15.

- 7 E. Mosettig and R. Mozingo, in *Organic Reactions*, 2011, p. 362, DOI: 10.1002/0471264180.or004.07.
- 8 (a) T. Fukuyama and H. Tokuyama, *Aldrichimica Acta*, 2004, 37, 87; (b) T. Fukuyama, S. C. Lin and L. Li, *J. Am. Chem. Soc.*, 1990, 112, 7050.
- 9 (a) D. A. Roa and J. J. Garcia, New J. Chem., 2023, 47, 4504; (b) R. A. Kehner, G. Zhang and L. Bayeh-Romero, J. Am. Chem. Soc., 2023, 145, 4921; (c) R. A. Kehner, A. E. Lubaev, M. D. Rathnayake, R. Loden, G. Zhang and L. Bayeh-Romero, Tetrahedron, 2023, 133, 133267; (d) J.-T. Tang, Y. Gan, X. Li and B. Ye, Chem, 2023, 9, 869; (e) T. Edlová, A. T. Normand, H. Cattey, S. Brandès, Y. Wu, A. Antonangelo, B. Théron, Q. Bonnin, M. Carta and P. Le Gendre, Organometallics, 2023, 42, 1166; (f) M. Kobylarski, L. J. Donnelly, J.-C. Berthet and T. Cantat, Green Chem., 2022, 24, 6810; (g) L. J. Donnelly, J.-C. Berthet and T. Cantat, Angew. Chem., Int. Ed., 2022, 61, e202206170; (h) R. A. Kehner, M. C. Hewitt and L. Bayeh-Romero, ACS Catal., 2022, 12, 1758; (i) B. Han, J. Zhang, H. Jiao and L. Wu, Chin. J. Catal., 2021, 42, 2059; (j) T. Courant, M. Gavel, R. M. Q. Renard, V. Gandon, A. Y. P. Joosten and T. Lecourt, J. Org. Chem., 2021, 86, 9280.
- 10 (a) M. Gavel, T. Courant, A. Y. P. Joosten and T. Lecourt, Org. Lett., 2019, 21, 1948; (b) S. Narasimhan and R. Balakumar, Synth. Commun., 2000, 30, 4387; (c) N. Cénac, M. Zablocka, A. Igau, J.-P. Majoral and A. Skowronska, J. Org. Chem., 1996, 61, 796.
- 11 For examples using titanium, see:(a) S. C. Berk,
 K. A. Kreutzer and S. L. Buchwald, *J. Am. Chem. Soc.*, 1991,
 113, 5093; (b) M. T. Reding and S. L. Buchwald, *J. Org. Chem.*, 1995, 60, 7884.
- 12 (a) N. M. Hein, Y. Seo, S. J. Lee and M. R. Gagné, Green Chem., 2019, 21, 2662; (b) Y. Zhang, J. Li, H. Liu, Y. Ji, Z. Zhong and F. Su, ChemCatChem, 2019, 11, 2757; (c) N. J. Lawrence, M. D. Drew and S. M. Bushell, J. Chem. Soc., Perkin Trans. 1, 1999, 1, 3381, DOI: 10.1039/a903662h.
- 13 (a) M. Rueping, E. Sugiono, C. Azap, T. Theissmann, A. P. Antonchick, S. Nawaz Khan, N. J. Cho and H.-S. Kim, in *Regio- and Stereo- Controlled Oxidations and Reductions*, 2007, p. 161, DOI: 10.1002/9780470090244.ch4; (b) L. H. Choudhury and T. Parvin, *Tetrahedron*, 2011, 67, 8213; (c) P. W. Hickmott, in *Enamines*, 1994, p. 727, DOI: 10.1002/0470024763.ch14; (d) F. Tanaka and C. F. Barbas Iii, in *Enantioselective Organocatalysis*, 2007, p. 19, DOI: 10.1002/9783527610945.ch2a.
- 14 G. Stork, A. Brizzolara, H. Landesman, J. Szmuszkovicz and R. Terrell, J. Am. Chem. Soc., 1963, 85, 207.

- 15 K. V. Khopade, S. H. Chikkali and N. Barsu, *Cell Rep. Phys. Sci.*, 2023, **4**, 101341.
- 16 (a) A. Tullo, Chem. Eng. News, 2023, 101, 20; (b) P. Sarda, J. C. Hanan, J. G. Lawrence and M. Allahkarami, J. Polym. Sci., 2022, 60, 7; (c) M. H. Ghasemi, N. Neekzad, F. B. Ajdari, E. Kowsari and S. Ramakrishna, Environ. Sci. Pollut. Res., 2021, 28, 43074; (d) Textile Exchange, Preferred Fiber & Materials Market Report, 2022; (e) R. Geyer, J. R. Jambeck and K. L. Law, Sci. Adv., 2017, 3, e1700782.
- 17 For selected examples, see:(a) Z. Ullah, S. Subramanian, H. Lim, N. A. Dogan, J. S. Lee, T. S. Nguyen and C. T. Yavuz, ACS Appl. Mater. Interfaces, 2024, DOI: 10.1021/acsami.4c01187; (b) Q. Jiang, X. Xin, S. Zhang, S.-S. Wang, J. Feng and M. Sun, TrAC, Trends Anal. Chem., 2024, 174, 117680; (c) Y. Zhang, G. Lu, D. Zhao and X. Huang, Mater. Chem. Front., 2023, 7, 4782; (d) M. Yan, Y. Wang, J. Chen and J. Zhou, Chem. Soc. Rev., 2023, 52, 6075; (e) Q. Guan, L.-L. Zhou and Y.-B. Dong, Chem. Soc. Rev., 2022, 51, 6307; (f) J. Francis Kurisingal, H. Kim, J. Hyeak Choe and C. Seop Hong, Coord. Chem. Rev., 2022, 473, 214835; (g) E. Troschke, M. Oschatz and I. K. Ilic, Exploration, 2021, 1, 20210128; (h) K. Liu, L. Wang and R. Dong, J. Mater. Chem. C, 2020, 8, 10696; (i) P. Taynton, C. Zhu, S. Loob, R. Shoemaker, J. Pritchard, Y. Jin and W. Zhang, Polym. Chem., 2016, 7, 7052; (j) A. Iwan, Renewable Sustainable Energy Rev., 2015, 52, 65; (k) M. E. Belowich and J. F. Stoddart, Chem. Soc. Rev., 2012, 41, 2003.
- 18 D. C. Lenstra, D. T. Nyugen and J. Mecinović, *Tetrahedron*, 2015, **71**, 5547.
- 19 See Supplementary Information[†] for more details.
- 20 At this time, we have not ruled out the dimerization of III to V *via* release of H_2O as a plausible route to catalyst turnover for a related example, see: E. Samuel, *Bull. Soc. Chim. Fr.*, 1966, 3548.
- 21 When Cp_2ZrH_2 was used directly as a catalyst, we failed to observe any appreciable reactivity (see Table SI-4†), suggesting that $X \neq H$. This complex has generally been observed to be poorly soluble and less reactive than other zirconocene hydrides see: M. M. Więcław and S. Stecko, *Eur. J. Org Chem.*, 2018, 2018, 6601.
- 22 For an example where an aldehyde intermediate is proposed to undergo condensation at a rate faster than catalyst regeneration and/or hydrozirconation, see ref 9i.
- 23 (a) C. P. Richers, J. A. Bertke and T. B. Rauchfuss, *Dalton Trans.*, 2017, 46, 8756; (b) P. Perrotin, I. El-Zoghbi, P. O. Oguadinma and F. Schaper, *Organometallics*, 2009, 28, 4912.