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### Introduction

The selective hydrogenation of carbonyl complexes is one of the most important and widely used catalytic reactions in organic synthesis.<sup>1-3</sup> However, the reduction of electron rich carboxylic acid derivatives, such as amides, is still difficult.<sup>4,5</sup> The ubiquity of the amide functional group in biological systems, pharmaceuticals, and industrial chemicals<sup>6</sup> has spurred considerable effort to create efficient catalytic systems for amide hydrogenation. Nevertheless, amides are still typically reduced using waste generating stoichiometric reagents, such as LiAlH<sub>4</sub>, and to date only a small number of homogenous catalysts can

"Hylleraas Centre for Quantum Molecular Sciences, Department of Chemistry, University of Oslo, P. O. Box 1033, Blindern, N-0315 Oslo, Norway. E-mail: ainara. nova@kjemi.uio.no

<sup>b</sup>Department of Chemistry, University of Missouri, Columbia, Missouri, 65211, USA 'Department of Chemistry, Yale University, P. O. Box 208107, New Haven, Connecticut, 06520, USA

<sup>d</sup>Department of Electronics, ETSIT, University of Valladolid, Paseo Belén 15, 47011 Valladolid, Spain

<sup>e</sup>IU CINQUIMA, University of Valladolid, Paseo de Belén 7, 47011 Valladolid, Spain <sup>J</sup>Department of Chemistry, UiT-The Arctic University of Norway, N-9037 Tromsø, Norway

† Electronic supplementary information (ESI) available: Experimental details (including procedure for co-catalyst screening and synthesis of (PhPN<sup>H</sup>P) RuH(CO)(HCONPh)) and computational details (including information on the microkinetic models with DMF and 4-formylmorpholine, results obtained with diphenylformanilide, and optimized coordinates). CCDC 1943231. For ESI and crystallographic data in CIF or other electronic format see DOI: 10.1039/c9sc03812d

<sup> $\dagger$ </sup> These authors contributed equally to this study.

# Rational selection of co-catalysts for the deaminative hydrogenation of amidest

Lluís Artús Suàrez, D<sup>+</sup>ª Upul Jayarathne, <sup>+b</sup> David Balcells,<sup>a</sup> Wesley H. Bernskoetter, D<sup>\*b</sup> Nilay Hazari, D<sup>c</sup> Martín Jaraiz D<sup>de</sup> and Ainara Nova<sup>D \*af</sup>

The catalytic hydrogenation of amides is an atom economical method to synthesize amines. Previously, it was serendipitously discovered that the combination of a secondary amide co-catalyst with (<sup>IPr</sup>PNP) Fe(H)(CO) ( $P^{\text{pr}}$ PNP = N $[CH_2CH_2(P^{\text{pr}})$ ]<sub>2</sub><sup>-</sup>), results in a highly active base metal system for deaminative amide hydrogenation. Here, we use DFT to develop an improved co-catalyst for amide hydrogenation. Initially, we computationally evaluated the ability of a series of co-catalysts to accelerate the turnoverlimiting proton transfer during C-N bond cleavage and poison the (PrPNP)Fe(H)(CO) catalyst through a side reaction. TBD (triazabicyclodecene) was identified as the leading co-catalyst. It was experimentally confirmed that when TBD is combined with (iPrPNP)Fe(H)(CO) a remarkably active system for amide hydrogenation is generated. TBD also enhances the activity of other catalysts for amide hydrogenation and our results provide quidelines for the rational design of future co-catalysts.

> directly hydrogenate amides to amines.<sup>5,7-12</sup> These catalysts, which include both precious and base metal systems, provide proof-of-principle that this atom economic transformation is possible, but can still be improved.<sup>1</sup>

> Current mechanistic models for transition metal catalyzed amide reduction, in particular deaminative hydrogenation to produce an amine and an alcohol, propose a sequential reduction of the amide to an intermediate hemiaminal (step 1, Scheme 1), which then undergoes C–N bond cleavage to yield an amine and an aldehyde (step 2). Subsequent hydrogenation of the aldehyde affords the corresponding alcohol (step 3). $13,14$

> Most well-defined catalysts for deaminative hydrogenation rely on a Noyori-type,<sup>14,15</sup> bifunctional pathway whereby a metalhydride and adjacent ligand based proton are delivered to the carbonyl C=O moiety (Scheme 1). Intriguingly, recent mechanistic studies indicate that while the Noyori-type catalyst structure is essential for facilitating the dihydrogen addition steps of the process (1 and 3, in Scheme 1), the proton transfer between the O- and N-ends of the hemiaminal (step 2), which



Scheme 1 Proposed reaction steps for the deaminative hydrogenation of amides to amines and methanol catalyzed by Noyori type catalysts represented as N(H)-M(H).



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triggers the cleavage of the C–N bond, does not involve necessarily the metal catalyst.<sup>13</sup> In addition, step 2 is the turnoverlimiting step, indicating that novel methods to facilitate hemiaminal cleavage are required to improve catalytic amide hydrogenation.

Our laboratories have previously investigated amide hydrogenation catalyzed by the iron(II) complex,  $(^{iPr}PNP)Fe(H)(CO)$  $\text{(}^{\text{IPr}}\text{PNP} = \text{N}[\text{CH}_2\text{CH}_2(\text{P}^{\text{i}}\text{Pr}_2)]_2^ \text{(Fe}^{\text{N}})$  using both computational and experimental methods (Scheme 2).<sup>5,13</sup> In deaminative amide hydrogenation using  $Fe<sup>N</sup>$ , a key serendipitous finding was that the reaction is promoted by a co-catalytic amount of a secondary amide (formamide in Scheme 2). This effect was particularly pronounced in the hydrogenation of tertiary alkylic amides, such as DMF, which are important because they are key intermediates in the homogeneous hydrogenation of  $CO<sub>2</sub>$  to methanol mediated by amines.<sup>16,17</sup> The interplay of the two amide equivalents (i.e. one reactant and one co-catalyst) adds complexity to the mechanism. Computational studies indicate that the secondary amide lowers the barrier to the proton transfer that occurs in hemiaminal C–N bond cleavage  $(\Delta G_{\rm HT}^{\ddag},$  in Scheme 2) because the NH moiety acts as a protonshuttle.<sup>13</sup> However, the use of a secondary amide as a co-catalyst has two major pitfalls: (1) secondary amides can form stable adducts with Fe<sup>N</sup> ( $\Delta G_{\text{add}}$ , in Scheme 2) via 1,2-addition across the iron–amide bond, which lowers the concentration of the active species in catalysis; and (2) the amide co-catalyst can be consumed during the reaction, which undermines its contribution as a co-catalyst and introduces a product separation problem.<sup>5</sup> Here, we use a rational approach involving DFT Chemical Science<br>
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Scheme 2 Reaction mechanism for the deaminative hydrogenation of amides by Noyori-type catalysts. Isomer  $=$  Fe N-bound form of the adduct. Color code: hemiaminal formation (blue), C–N cleavage by proton transfer (red), formaldehyde hydrogenation (green) and adduct formation (black).

calculations to design co-catalysts tailored for the deaminative hydrogenation of tertiary amides. Our best co-catalyst, triazabicyclodecene (TBD), acts as push–pull proton shuttle for C–N bond cleavage, and leads to signicant improvement in iron catalyzed deaminative amide hydrogenation. Importantly, the improvement from TBD also occurs for a number of other transition metal catalysts for deaminative amide hydrogenation, suggesting that the addition of co-catalysts of this type is a general strategy for improving amide reduction.

### Results and discussion

#### Computational co-catalyst design

On the basis of the mechanism shown in Scheme 2, DFT calculations were performed on a series of potential organic cocatalysts for the hydrogenation of DMF using  $Fe<sup>N</sup>$  (Table 1; see ESI† for computational details). The co-catalysts assessed included molecules with either single site hydrogen bond donors (entries 4–7 and 10) or with both hydrogen bond donor and acceptor sites which could act as push–pull proton shuttles (entries  $1-3$ , 8 and  $11$ ). Various aryl and alkyl substituents (*i.e.* H, Me, <sup>i</sup>Pr, <sup>t</sup>Bu, Ph) were introduced into the pool of co-catalysts, to sample a wide range of stereoelectronic effects. In molecules with  $C=O$  or  $C=N$  functional groups, only electron-rich systems were chosen to minimize the hydrogenation of the co-catalyst. Although there are co-catalysts that are hydrogenated when used as reactants (e.g. formanilide and acetamide), $5$ when they are used in catalytic concentrations their consumption is slower than that of the reactants, enabling their cocatalytic effect.<sup>13</sup> The ability of each potential co-catalyst to assist with the hemiaminal proton transfer5,18,19 involved in the C-N bond cleavage (step 2 in Scheme 1) was quantified by computing the transition state(s) associated with this process  $(\Delta G_{\rm HT}^{\ddag};$  Scheme 2 and Fig. 1), which can be either concerted (with TBD, methanol and morpholine) or step-wise (all other cocatalysts). In the latter, the N-protonation of the hemiaminal is followed by its O-deprotonation, which is rate-limiting for all cocatalysts except urea. The thermodynamic preference of the cocatalyst to trap the iron complex was quantified by computing the free energy for the formation of the off-cycle adducts from  $\mathbf{Fe}^N$  ( $\Delta G_{\text{add}}$ ; Scheme 2 and Fig. 1). In this framework, all cocatalysts were screened with the aim of finding an optimal balance between a low  $\Delta G_{\mathrm{HT}}^{\ddagger}$  and a thermoneutral or endergonic value of  $\Delta G_{\text{add}}$ . Catalyst hydrogenation ( $\Delta G_{\text{hyd}}$ ; Scheme 2) competes with adduct formation and, thus, there is an interplay between the free energies of both reactions. In the case of  $\mathbf{Fe}^N$ ,  $\Delta G_{\text{hyd}}$  (which will depend on the nature of the catalyst) was calculated to be  $-10.2$  kcal mol<sup>-1</sup> under the experimental conditions.<sup>13</sup> The value of  $\Delta G_{\text{add}} - \Delta G_{\text{hyd}} (\Delta G_{\text{P}})$ , in Table 1) is therefore a measure of how adduct formation may limit the reaction by catalyst poisoning  $(i.e.$  a more positive value is indicative of less deactivation). For example, the production of methanol may be expected to inhibit catalysis by adduct formation with  $\mathbf{F}e^{\mathbf{N}}$  (entry 7;  $\Delta G_{\text{add}} = -6.9$  kcal mol<sup>-1</sup>). However, catalyst hydrogenation is even more favorable  $(\Delta G_{\text{hvd}})$  $=$  -10.2 kcal mol<sup>-1</sup>) making the **FeH<sup>NH</sup>** the likely preferred species ( $\Delta G_{\rm P} = 3.3$  kcal mol<sup>-1</sup>).

Table 1 Evaluation of co-catalysts for the hydrogenation of tertiary amides with Fe<sup>N</sup>

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	Table 1 Evaluation of co-catalysts for the hydrogenation of tertiary amides with Fe <sup>N</sup>						<b>Concerted proton transfer TSs</b> Step-wise proton transfer (highest in energy TSs)
		[Fe <sup>N</sup> ], 30 atm H <sub>2</sub> , THF 2h, 100 °C	[Co-cat]		MeOH		$-CH3$ -CH- $-CH_3$ CH <sub>3</sub> CH <sub>3</sub> CH <sub>3</sub> H H CH <sub>3</sub> TSNN-C TSN-SW TSNH-SW $TS^{X-C}$ TS <sup>O-SW</sup>
Entry	Co-catalyst	$\Delta G^{\ddagger}_{\rm HT}{}^a$	$\Delta G_{\text{add}}{}^b$	$\Delta G_{\rm P}^{\phantom{P}c}$	$\text{TON}^d$	Conv. $^d$	Methanol (X=O) Amide $(X=O)$ TBD Phenols Urea Guanidine (X=N) Morpholine (X=N)
							Adducts with the lowest energy
$\mathbf{1}$		21.3	$-1.5$	8.7	830	59%	
$\,2$		25.3	$-8.3$	1.9	780	55%	Ĥ $Adduct^{ON}$ Adduct <sup>NN</sup> Adduct <sup>NX</sup> Adduct <sup>X</sup> Methanol (X=O) Amide $(X=O)$ <b>TBD</b> Urea Morpholine (X=N) Guanidine (X=N)
3		22.6	$-12.2$	$^{-2.0}$	630	45%	Fig. 1 TSs and adducts obtained from DFT calculations to compute the assisted proton transfer barrier ( $\Delta G_{\text{HT}}^{\ddag}$ ) and adduct formation free
4		24.3	$-11.5$	$^{-1.3}$			energy ( $\Delta G_{\text{add}}$ ) for the co-catalysts shown in Table 1.
5	CH <sub>3</sub> ÒН	21.8	$-11.4$	$^{-1.2}$			$(-9.3 \text{ kcal mol}^{-1})$ , likely due to its lower basicity compared to TBD. Acetanilide (entry 2) also afforded promising results, ir this case showing that replacement of H by Me in the originally reported formanilide co-catalyst (entry 3) changes $\Delta G_{\text{add}}$ -
6	′Bu	25.5	4.4	14.6	560	40%	$\Delta G_{\text{hyd}}$ from negative to positive, meaning lower competition of the adduct formation towards amide hydrogenation. Among single site hydrogen bond donors, phenols (entries 4-6)
7	CH <sub>3</sub> OH	29.6	$-6.9$	3.3	510	37%	exhibited some promise as a proton shuttle, although sterically
8	Ph. .Ph Ρh.	22.3	$-9.3$	1.4	440	31%	large substituents were required to alleviate formation of iror adducts (Adduct <sup>o</sup> , Fig. 1). Interestingly, morpholine and urea yield the largest energy barrier of all of the co-catalysts (34.6 and
9	No additive				320	22%	35.3 kcal mol <sup>-1</sup> , respectively). This result suggests that a purely
10		34.6	8.0	18.2	320	22%	basic co-catalyst, although beneficial to prevent adduct forma tion, does not assist with the hemiaminal proton transfer
11	$H_2N$	35.3	$-8.8$	1.4	90	6%	Overall, the computational results indicate that the best co catalysts are those which provide spatially separated hydroger

 $a^a$   $\Delta G_{\rm HT}^{\ddag}$  (in kcal mol $^{-1})$  corresponds to the calculated energy of the proton-transfer transition state with the highest energy for DMF assisted by the co-catalysts (Scheme 2, Fig. 1).  $b^b \Delta G_{\text{add}}$  (in kcal mol<sup>-1</sup>) corresponds to the calculated energy for the formation of the adduct (isomer with the lowest energy) formed by  $[Fe^N]$  with the co-catalysts (Scheme 2, Fig. 1).  $^{c}\Delta G_{P} = \Delta G_{\text{add}} - \Delta G_{\text{hyd}} \left(-10.2 \text{ kcal mol}^{-1} \text{ for all } \frac{1}{2}\right)$ co-catalysts).  $d$  Experimental reaction conditions: 30 atm H<sub>2</sub>, 5 µmol of  $[Fe^N]$  (0.07 mol%), (1.75 mol%) of each additive and 7 mmol of 4formylmorpholine in 5 mL of THF at 100  $\degree$ C for 2 h. TON and conv. were determined by GC-FID analysis of the products and remaining starting material. Each entry is the average of two or more trials.

The DFT calculations using DMF as a model substrate yielded optimal results for TBD (triazabicyclodecene) as a cocatalyst (Table 1, entry 1). The basic and rigid character of the guanidine scaffold provides a low proton transfer barrier  $(\Delta G_{\rm HT}^\ddagger=21.3\;{\rm kcal\;mol}^{-1})$ , facilitating the C–N bond cleavage of the hemiaminal intermediate. Additionally, TBD yielded a  $\Delta G_{\text{add}}$  close to zero  $(-1.5 \text{ kcal mol}^{-1})$  and the second largest  $\Delta G_{\text{add}} - \Delta G_{\text{hyd}}$  (8.7 kcal mol<sup>-1</sup>), suggesting that the formation of the adduct does not compete with the hydrogenation of the amide. 1,2,3-Triphenylguanidine (entry 8) yielded a similar  $\Delta G_{\rm HT}^{\ddag}$  barrier, but with a more negative  $\Delta G_{\rm add}$  value



Fig. 1 TSs and adducts obtained from DFT calculations to compute the assisted proton transfer barrier ( $\Delta G_{\rm HT}^{\ddagger}$ ) and adduct formation free energy ( $\Delta G_{\text{add}}$ ) for the co-catalysts shown in Table 1.

 $(-9.3 \text{ kcal mol}^{-1})$ , likely due to its lower basicity compared to TBD. Acetanilide (entry 2) also afforded promising results, in this case showing that replacement of H by Me in the originally reported formanilide co-catalyst (entry 3) changes  $\Delta G_{\rm add}$  –  $\Delta G_{\text{hvd}}$  from negative to positive, meaning lower competition of the adduct formation towards amide hydrogenation. Among single site hydrogen bond donors, phenols (entries 4–6) exhibited some promise as a proton shuttle, although sterically large substituents were required to alleviate formation of iron adducts (Adduct<sup>o</sup>, Fig. 1). Interestingly, morpholine and urea yield the largest energy barrier of all of the co-catalysts (34.6 and 35.3 kcal  $\text{mol}^{-1}$ , respectively). This result suggests that a purely basic co-catalyst, although beneficial to prevent adduct formation, does not assist with the hemiaminal proton transfer. Overall, the computational results indicate that the best cocatalysts are those which provide spatially separated hydrogen bond donor and acceptor sites which can act as push–pull proton shuttles, together with a basic character and/or steric bulky groups to prevent the formation of adducts.

The high co-catalytic activity predicted for TBD (entry 1) was further analyzed by performing microkinetic modelling<sup>20-22</sup> using the complex reaction network we previously found for amide hydrogenation (see ESI $\dagger$ ).<sup>13</sup> Under the conditions typically used experimentally (1.4 M of DMF, 0.02 M of TBD, 1 mM of  $\mathbf{Fe}^N$  and fixed concentration of 0.162 M of H<sub>2</sub>, at 100 °C),<sup>5</sup> the microkinetic model yielded a high conversion of 27% over a short reaction time of 2 hours. This conversion is substantially higher than the conversion with formanilide as co-catalyst (12%). The same trend was observed by using 4-formylmorpholine as the substrate (see ESI $\dagger$ ),<sup>23</sup> a benchmark tertiary amide used in our prior studies on  $\mathbf{Fe}^N$ -catalyzed catalyzed deaminative hydrogenation. In this case, the conversions with TBD and formanilide were 56% and 46%, respectively.

#### Experimental co-catalyst and catalyst testing

The computational predictions of co-catalyst efficacy were examined experimentally using 4-formylmorpholine (Table 1).

Each potential co-catalyst was tested in catalytic trials with a 1.75 mol% loading, along with 0.07 mol%  $\mathbf{Fe}^N$  under previously optimized conditions.<sup>5</sup> Due to the high activity of the catalyst, the variable amount of time required to manipulate the pressure vessel between trials, and the need to equilibrate the vessel at the reaction temperature, it was not possible to acquire reliable initial rate measurements (conversions < 10%). Instead, reaction times were limited to 2 hours to minimize conversion and provide kinetically relevant comparisons. The reaction progress was monitored by amide conversion because of chromatographic issues in quantifying the morpholine product. However, no signals other than starting materials, morpholine and methanol were observed by GC-FID. As predicted by DFT, TBD proved a remarkable co-catalyst, affording a greater than two fold enhancement in TON (compare entries 1 and 9) over the short reaction time. Examination of the influence of TBD loading from 0 to 250  $\mu$ mol (see ESI; Fig. S7†) indicated a strong correlation between TON and [TBD], saturating at approximately 200 µmol. The computational results also successfully predicted the relative ability of the other co-catalysts. For additives in which  $\Delta G_{\rm P}$  is positive, the best co-catalysts should be those which lower the  $\Delta G_{\rm HT}^\ddag$  involved in the hemiaminal C–N bond cleavage, as illustrated in entries 1, 2, 6 and 7. In cases where iron deactivation is problematic due to a large negative  $\Delta G_{\text{add}}$ , then the key barrier to amide hydrogenation is approximated by the total energy difference between  $\Delta G_{\text{add}} - \Delta G_{\text{hyd}}$ and  $\Delta G_{\mathrm{HT}}^{\ddag}$ , which explains the superior performance of acetanilide over formanilide (entries 2 and 3). The only discernable variation from this trend is the unexpectedly poor performance of 1,2,3-triphenylguanidine (entry 8), which may react in a different manner as indicated by an immediate color change upon treatment with  $\mathbf{Fe}^{N}$ . The use of urea in the reaction appeared to inhibit the reaction (lower conversion than without additive), which is likely due to other irreversible reactions with the iron species or difficulties in drying the very hydroscopic parent amide. Still, our rational co-catalyst design has led to the identification of a remarkably active catalytic system for selective amide hydrogenation. Chemical Science<br>
Each potential co-catalyst was tested in earbly christing the universe area of co-catalysts for arrive in a co-catalystic on the set of the catalogue of the catalogue common common and the neutron-term i

The few homogenous transition metal catalysts reported for deaminative hydrogenation are all proposed to follow similar pathways (Scheme 1), with Noyori-type bifunctional mechanisms being prominent.14,15 Given the importance of non-metal mediated hemiaminal cleavage in our computed mechanism, we hypothesized that the co-catalytic enhancements observed here with  $\mathbf{Fe}^N$  should be generalizable to other systems. Indeed, highly active ruthenium catalysts recently reported by Beller and Sanford<sup>24</sup>–<sup>26</sup> also exhibit substantial enhancement in activity upon co-catalytic addition of TBD or formanilide (Table 2). The  $(^{Ph}PN^HP)Ru(H)(CO)(BH_4)$   $(RuBH_4^NH)$  precatalyst  $\binom{\text{ph}}{\text{P}}\text{PN}^{\text{H}}\text{P} = \text{HN}[\text{CH}_2\text{CH}_2(\text{PPh}_2)]_2$ ) exhibited a near 4-fold increase in TON for 4-formylmorpholine hydrogenation over a short 2 hour reaction time in the presence of TBD, making it one of the most active systems for hydrogenation of this benchmark substrate. In this case, formanilide inhibits the reaction by forming a stable ruthenium adduct (Fig. S6†). In contrast, with the  $(PNN)Ru(H)(CO)(BH<sub>4</sub>)$   $(Ru^{PNN})$   $(PNN = 3$ -(di-tert-butylphosphino)-N-[(1-methyl-1H-imidazol-2-l)methyl]propylamine)

Table 2 Comparison of co-catalysts for amide hydrogenation with pincer supported group 8 catalysts<sup>a</sup>

	0.07 mol% [M] 1.75 mol% [Co-cat] Ή N 30 atm H <sub>2</sub> , THF 2h, 100 °C	ᄼ N <b>MeOH</b> റ	
Catalyst	Co-catalyst	$TON^b$	Conv. $b$
$-Fe$ - CO P'Pr <sub>2</sub> Ĥ	None <b>TBD</b> <b>HCONHPh</b>	320 830 630	23% 59% 45%
Fe <sup>N</sup> HBH <sub>3</sub> ⊃Ph $-\mathrm{co}$ PP <sub>h<sub>2</sub></sub> Ĥ	None <b>TBD</b> <b>HCONHPh</b>	310 1200 $0^c$	22% 86% 0 <sup>c</sup>
RuBH <sub>4</sub> <sup>NH</sup> P <sup>t</sup> Bu <sub>2</sub> $\int_{x} x^{x} \hat{H}BH_3$ $HN-$ -Ru —CO H,	None <b>TBD</b> <b>HCONHPh</b>	440 1170 1040	31% 84% 74%
$Ru^{PNN}$			

<sup>a</sup> Reaction conditions: 30 atm H<sub>2,</sub> 5 µmol of [Fe or Ru] (0.07 mol%), 125 umol of co-catalyst, and 7 mmol of 4-formylmorpholine in 5 mL of THF at 100 °C for 2 h. For [Ru] co-catalysts 10  $\mu$ mol of NEt<sub>3</sub> was added to activate the catalyst. <sup>b</sup> Determined by GC-FID analysis of the products and remaining starting material. Each entry is the average of two or more trials.  $\epsilon$  Formanilide reacts irreversibly with this Ru catalyst to form an adduct, see ESI for details.

precatalyst, the relative difference in performance between TBD and formanilide is not as large, likely because the steric bulk of the tert-butyl substituents on the phosphine donors lowers the stability of a formanilide adduct.

The co-catalytic effect of TBD with  $\mathbf{Fe}^N$  across different classes of amides was also investigated experimentally (Table 3). Examples of dialkyl and diaryl formamides (entries 1 and 2) exhibited significant enhancement in TON in the presence of TBD compared to the reaction without co-catalyst. N-Phenylacetamide (entry 3), a substrate that previously proved challenging for  $\mathbf{Fe}^N$ , was also hydrogenated with greater productivity in the presence of TBD. However, no enhancement was observed upon TBD treatment of the corresponding benzamide (entry 4). This may be due to steric limitation at the carbonyl moiety created by the larger phenyl substituent. In this case, substituting TBD for a smaller co-catalyst provided a modest increase in TON. These results suggest the co-catalytic effect of TBD and related shuttles may be effective with more diverse amides. Admittedly, the enhancement observed with diphenylformanilide was initially unexpected because a mechanism involving the iron-catalyst instead of formanilide, was previously proposed for the hemiaminal C–N bond cleavage using aryl amide substrates. $^{13}$  However, the calculated  $\Delta G_{\rm HT}^{\ddag}$  using the

Table 3 Co-catalytic enhancement of amide hydrogenations using  $TBD^a$ 

0.07 mol% [ <b>Fe<sup>n</sup></b> ] x mol% TBD R'OH Conflicts of interest 16h, 120 °C There are no conflicts to declare. $TON^b$ Substrate [TBD] $\bf{0}$ 50 Acknowledgements 300 1.75 0 1150 0.45 5180 Excellence Grand No. 262695), the Norwegian Metacenter for 140 0 1.75 230 120 $\mathbf{0}$ 1.75 120 $1.75^{c}$ $250^c$ Notes and references 1156-1184. 10151-10153. 2012, 51, 12102-12106. 5510. Organometallics, 2017, 36, 409-416.	$TBD^a$	Table 3 Co-catalytic enhancement of amide hydrogenations using		understanding provide new opportunities for the catalytic hydrogenation challenging electron-rich of carbony.
				compounds.
1 $\overline{2}$	Entry			
				Ll. A., D. B. and A. N. thank the support from the Research Council of Norway (FRINATEK Grant No. 250044 and Center of
$\overline{4}$ <sup>a</sup> Reaction conditions: 60 atm H <sub>2</sub> , 5 µmol of [Fe] (0.07 mol%), x µmol of TBD, and 7 mmol of substrate in 5 mL of THF at 120 $\degree$ C for 16 h. $\degree$ TON was determined by GC-FID and NMR analysis of the products and remaining starting material. Each entry is the average of three or more trials. <sup>c</sup> TBD was substituted by N-phenylacetamide (Table 1;	3			Computational Science (NOTUR, nn4654k) and NordForsk (Grand No. 85378). U. J., W. B. and N. H. acknowledge suppor
				from the U.S. Department of Energy, Office of Science, Basic Energy Sciences, Catalysis Science Program (DE-SC0018222).
	entry $2$ ).			1 J. Magano and J. R. Dunetz, Org. Process Res. Dev., 2012, 16 2 G. Zhang and S. K. Hanson, Chem. Commun., 2013, 49
28.6 kcal mol <sup>-1</sup> 21.8 kcal mol <sup>-1</sup> Interscience, Hoboken, 1st edn, 2000.				3 G. Zhang, B. L. Scott and S. K. Hanson, Angew. Chem., Int. Ed. 4 A. M. Smith and R. Whyman, Chem. Rev., 2014, 114, 5477- 5 U. Jayarathne, Y. Zhang, N. Hazari and W. H. Bernskoetter 6 G. Arthur, The Amide Linkage: Selected Structural Aspects in Chemistry, Biochemistry, and Materials Science, Wiley



Fig. 2 Gibbs energies associated with the C–N bond cleavage TSs for diphenylformamide assisted by  $Fe<sup>N</sup>$  and the TBD co-catalyst.

diphenylformanilide hemianimal intermediate and TBD is lower ( $\Delta G^{\ddagger} = 21.8$  kcal mol<sup>-1</sup>) than the barrier for the ironassisted mechanism ( $\Delta G^{\ddagger} = 28.6$  kcal mol<sup>-1</sup>, see Fig. 2). This result is in agreement with the enhanced reactivity observed for the hydrogenation of diphenylformanilide using TBD as cocatalyst (see Fig. 2).

# **Conclusions**

In conclusion, this work establishes the basis for co-catalyst optimization in amide deaminative hydrogenation reactions using Noyori-type catalysts. Key factors in the co-catalyst design include a push–pull motif of hydrogen bonding sites to assist the C–N bond cleavage of the hemiaminal and controlled acidity and steric hindrance to prevent catalyst poisoning. Notably, these design principles yielded co-catalysts enhancing the activity of systems based on different transition metals. The generality of the co-catalyst effect and its mechanistic

## Conflicts of interest

### Acknowledgements

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