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## Catalytic methylation of aromatic amines with formic acid as the unique carbon and hydrogen source†

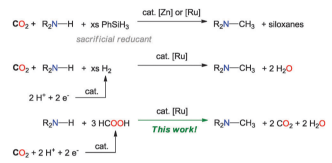
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A novel methodology is presented for the direct methylation of amines, using formic acid as a unique source of carbon and hydrogen. Based on ruthenium(II) catalysts, the formation of the N-CH<sub>3</sub> group proceeds *via* an efficient formylation/transfer hydrogenation pathway.

The use of CO<sub>2</sub> as a building block for the production of value-added chemicals has recently attracted interest as it is a cheap and renewable resource. While CO2 is already used for the industrial production of urea (Bosch-Meiser process), CO2 conversion to methylamines has only been developed since 2013, to by-pass the use of formaldehyde or toxic methylating reagents such as methyl iodide, dimethyl sulfate or diazomethane.1 The methylation of amines with CO<sub>2</sub> has first been unveiled, in parallel by our group and the Beller group, using hydrosilanes as reductants (Scheme 1).<sup>2</sup> Shortly afterwards, Klankermayer et al. and Beller et al. described the hydrogen version of this reaction.<sup>3,4</sup> Notably, H<sub>2</sub> could be considered as a renewable reductant, if it is produced by carbon-free (photo)electro-reduction of water, and it advantageously circumvents the formation of siloxanes by-products resulting from the oxidation of hydrosilanes reductants. Nonetheless, the utilization of H2 comes with a kinetic price and the methylation of amines with CO<sub>2</sub>/H<sub>2</sub> still requires a high pressure of H<sub>2</sub> which results in a low hydrogen yield and, hence, a low faradaic efficiency.

From another standpoint, efficient electrocatalysts have been developed over the past decade to promote the 2-electron reduction of  $\mathrm{CO}_2$  to formic acid (HCOOH), in an electrochemical cell, and this technology is becoming mature.<sup>5</sup> In this context, an appealing strategy could emerge by utilizing HCOOH as a unique carbon and hydrogen source for the methylation of amines. This approach would thus benefit from the low bond dissociation energy (BDE) of 91 kcal  $\mathrm{mol}^{-1}$  for the C–H bond in HCOOH ( $\nu$ s. 104 and 92 kcal  $\mathrm{mol}^{-1}$  for the H–H and Si–H bonds, respectively), while producing only H<sub>2</sub>O and  $\mathrm{CO}_2$  as by-products. Yet, the direct

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Scheme 1 Strategies for the methylation of amines with CO<sub>2</sub> and HCOOH.

methylation of amines with HCOOH remains unknown to date. The closest example to such a reaction is represented by the recent utilization of HCOOH as a carbon source for the methylation of amines, with hydrosilanes as sacrificial reductants.<sup>6,7</sup>

RuII complexes are potent hydrogenation catalysts and they have been successfully utilized in CO<sub>2</sub> hydrogenation.<sup>3,4</sup> In addition, we have recently shown that Ru(COD)(methylallyl)2, associated with CH<sub>3</sub>C(CH<sub>2</sub>PPh<sub>2</sub>)<sub>3</sub>(triphos), could efficiently catalyze the disproportionation of HCOOH to methanol in up to 50% yield.8 Because this catalytic system is also able to promote the methylation of amines with CO2/H2, we investigated its reactivity in the presence of amines and HCOOH. To our delight, we observed that heating a THF solution of aniline 1a with 3 equiv. HCOOH in the presence of 1.0 mol% Ru(COD)(methylallyl)2, 1.0 mol% triphos and 1.5 mol% MSA (methanesulfonic acid) led to the complete consumption of HCOOH and 43% conversion of aniline 1a to N-methylaniline 2a (41% yield) and N,N-dimethylaniline 3a (2% yield), after 17 h in a sealed autoclave at 150 °C (entry 2, Table 1). <sup>1</sup>H and <sup>13</sup>C NMR monitoring of the crude mixture revealed the formation of two sideproducts, in addition to the expected CO2 and water: methanol (<5%) which results from the disproportionation of HCOOH, and H<sub>2</sub> which results from its dehydrogenation. Similarly to the ruthenium-catalyzed methylation of amines with CO2/H2,3a the presence of an acid promoter, in addition to the ruthenium precursor and phosphine ligand, is crucial to ensure the

Table 1 Ruthenium-catalyzed methylation of 1a and 2a with HCOOH

		Cat.	Triphos			Conv.	Yield	l (%)
Entry	R	(mol%)	(mol%)	Additive	n	(%)	2a	3a
1	Н	1.0	1.0	_	3.0	36	2	<1
2	H	1.0	1.0	MSA	3.0	43	41	2
3	H	2.5	2.5	MSA	3.0	40	40	<1
4	H	1.0	1.0	MSA	6.0	88	71	17
5	H	1.0	1.0	$HNTf_2$	6.0	79	19	40
6	H	1.0	1.0	$HNTf_2$	9.0	70	23	47
7	H	1.0	1.0	$\mathrm{HNTf}_2^{\ b}$	6.0	69	23	46
$8^c$	H	1.0	1.0	MSA	6.0	88	61	22
9	Me	1.0	1.0	$HNTf_2$	6.0	85	<1	85
$10^d$	Me	0.8	0.8	$HNTf_2$	6.0	>99	<1	>99
11	H or Me	1.0	_	MSA	6.0	>99	<1	< 1
12	H or Me	_	_	_	6.0	>99	<1	<1

 $<sup>^</sup>a$  Reaction conditions: substrate (8.3 mmol), Ru(COD)(methylallyl)<sub>2</sub>, triphos, formic acid (n equiv.), additive (1.5 mol%), 150 °C, 17 h. Yield determined by GC/MS using hexamethylbenzene as an internal standard, after calibration.  $^b$  HNTf<sub>2</sub> (3.0 mol%).  $^c$  Reaction carried out at 80 °C.  $^d$  Substrate 2a (0.4 mmol) in a sapphire tube, yield determined by  $^1$ H NMR spectroscopy with mesitylene as an internal standard.

catalytic activity and, in the absence of MSA, only 2% 2a were observed (entries 1, 11 and 12, Table 1). Increasing the HCOOH loading to 6 equiv. facilitated the formation of N-CH<sub>3</sub> groups and 2a and 3a were obtained in 71 and 17% yield, respectively (entry 4), while no improvement was observed with 9 equiv. HCOOH nor by increasing the catalyst loading from 1 to 2.5 mol% (entries 3 and 6, Table 1 and Table S1, ESI†). Importantly, while the methylation of 1a is efficient at 150 °C, it also proceeds well at 80 °C (entry 8). Interestingly, the more acidic HNTf<sub>2</sub> additive increases the activity of the catalytic system and favors the bis-methylation of aniline 1a (entries 4 and 5 in Table 1). With 3.0 mol% HNTf<sub>2</sub>, the methylation of 1a with 6 equiv. HCOOH provided the bismethylated product 3a in 46% yield and 2a in 23% yield (entry 7, Table 1). As such, 57% of the C-H bonds in HCOOH are efficiently converted to C-H bonds in the N-CH<sub>3</sub> products, while the remaining 43% of the C-H bonds mainly evolved into H<sub>2</sub>. Consequently, the methylation of the secondary amine 2a is more efficient with HNTf2 (Table 1 and Table S1, ESI†). Based on these findings, the efficient methylation of 2a was achieved on a 0.4 mmol scale, in 17 h in a sealed sapphire NMR tube, with 6 equiv. HCOOH and 1.0 mol% Ru(COD)(methylallyl)<sub>2</sub>/triphos + HNTf<sub>2</sub> (1.5 mol%), yielding 3a in quantitative yield (entry 10, Table 1). This result corresponds to a 50% faradaic efficiency and to a catalyst turnover number (TON) of 100 (TOF 5.9 h<sup>-1</sup>). In comparison, similar TONs and TOFs were obtained for the methylation of amines with H2 and CO2 with Ru(COD)(methylallyl)<sub>2</sub> + triphos after 24 h at 150 °C, lower faradaic efficiencies were obtained, ranging from 0.4 (ref. 4) to 28%.<sup>3a</sup>

The methylation of N-H bonds in a variety of amines was then carried out to explore the potential of this novel catalytic transformation (Table 2). Using 6 equiv. HCOOH, the methylation of primary anilines 1a-j is efficient with cumulative yields

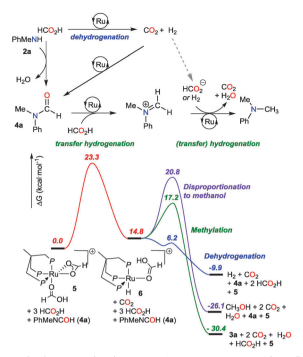
to the methylation products 2 and 3 ranging from 51 to 88%, after 24 h at 150 °C with 1.0 mol% [Ru(COD)(methylallyl)<sub>2</sub> + triphos] and 1.5 mol% MSA. Interestingly, the selectivity of the mono- vs. bis-methylation of primary anilines depends on the electronic nature of the substituents on the aryl ring. With strong electronic withdrawing groups (characterized by a Hammett constant  $\sigma > 0.2$ ), the selective formation of 2 is favored and 3 was obtained in low yield (<9%, for 3e-g and 3j) (Table 2). The bulky aniline 1c gave 2c in a low 13% yield (entry 3, Table 2) and the formamide derivative was identified as the major product in this reaction (traces of the iminium product were also detected by GC/MS chromatography). While the ester group in 1j is found unaffected, methylation of 11 is accompanied with the complete reduction of the nitro group to afford 4-aminoaniline in 77% yield and 4-amino-N-methylaniline in 23% yield (entry 12 in Table 2).7c Additionally, keto, cyano and non-conjugated C=C groups are not well tolerated in the present methodology, whereas amide functions are compatible with the methylation of an aromatic -NH<sub>2</sub> group (Table S2, ESI†). Basic amines such as aliphatic amines were shown to exhibit a lower reactivity in the methylation strategies utilizing CO<sub>2</sub> with PhSiH<sub>3</sub> or H<sub>2</sub>.<sup>2,3a,4</sup> This trend is also marked in the present methylation of amines with HCOOH and, for example, methylation of benzylamine 1k was found unproductive (entry 11 and Table S2, ESI†). Nonetheless, modest to good yields were also obtained for the methylation of secondary anilines with HNTf2 (entries 13 and 17–19). Indole 1n gave 3n in a low 2% yield without hydrogenation of the C=C double bond (entry 16).

Beyond the proof of concept, the methylation of amines with HCOOH still suffers from a limited scope and we therefore investigated the mechanism of this novel reaction so as to guide the design of future catalysts. Based on the organic species detected in solution (formamide and iminium intermediates, methanol and CO<sub>2</sub>), a plausible pathway for the methylation of the N-H bond with HCOOH involves the formation of a formamide intermediate which is reduced to an iminium species, prior to its reduction to a N-CH<sub>3</sub> group (Scheme 2). In fact, formylation of 2a is thermally available and formamide 4a was obtained in quantitative yield after 1 h at 150 °C. 10 Subsequent reduction of formamide 4a afforded 67% of 3a (Fig. S3, ESI†). A control reaction confirmed that methanol, issued from the disproportionation of HCOOH, is not a methylating agent, since no methylation of 2a was observed with Ru(COD)(methylallyl)<sub>2</sub>/ triphos + MSA and methanol after 24 h at 150 °C. Monitoring the products distribution over time by <sup>1</sup>H NMR spectroscopy revealed that HCOOH undergoes dehydrogenation at the earlier stages of the methylation of 2a and serves in parallel as a formylation agent to yield 4a (Fig. S4, ESI†). HCOOH is then fully consumed and the quantity of H2 in solution decreases while 3a is produced, suggesting that the reduction of 4a proceeds both via transfer hydrogenation (from HCOOH) and hydrogenation. Competition between the methylation of 2a, the dehydrogenation of HCOOH and its disproportionation to MeOH has been investigated using DFT calculations, with the simplified CH<sub>3</sub>C(CH<sub>2</sub>PMe<sub>2</sub>)<sub>3</sub> ligand in place of triphos. A schematic summary of the results is presented in Scheme 2 and the computed potential energy surface is given in the ESI† (Fig. S5). In the presence of an acid promoter, such as MSA or  $HNTf_2$ , protonation of the reactive Ru(triphos)( $\kappa^1$ -OCHO)( $\kappa^2$ -OCHO) ChemComm Communication

Table 2 Ruthenium-catalyzed methylation of substituted amines with formic acid<sup>6</sup>

	R <sup>1</sup>	Ru(COD)(methylallyl) <sub>2</sub> (1.0 mol%) triphos (1.0 mol%) MSA (1.5 mol%) H <sub>3</sub> C R <sup>1</sup>						
	N-H + 6 HCO <sub>2</sub> H R <sup>2</sup>		150 °C, 24 h, THF	N-H +	N-CH <sub>3</sub>			
	1 (R <sup>1</sup> =H) or 2		- CO <sub>2,</sub> - H <sub>2</sub> O	2	3			
Entry	Substrate		Conversion (%)	Products di	stribution (%)			
1	$\sim$ NH <sub>2</sub>	1a	100	<b>2a</b> , 71 (58)	3a, 17 (12)			
2	nBu—NH <sub>2</sub>	1b	84	<b>2b</b> , 56	3 <b>b</b> , 19			
3	NH <sub>2</sub>	1c	88	<b>2c</b> , 13	3c, <1			
4	$F \longrightarrow NH_2$	1d	86	<b>2d</b> , 63	<b>3d</b> , 23			
5	CI—NH <sub>2</sub>	1e	51	<b>2e</b> , 51	3e, <1			
6	CI NH <sub>2</sub>	1f	70	<b>2f</b> , 51	<b>3f,</b> 9			
7	CI—NH <sub>2</sub>	1g	51	2g, 50	3g, <1			
8	MeO NH <sub>2</sub>	1h	80	<b>2h</b> , 62 (53)	<b>3h,</b> 17 (10)			
9	MeO-NH <sub>2</sub>	1i	86	<b>2i</b> , 57 <sup>c</sup>	<b>3i,</b> 29 <sup>c</sup>			
10	BuONH <sub>2</sub>	1j	65	<b>2j</b> , 54	3 <b>j</b> , <1			
11	NH <sub>2</sub>	1k	37	2k, <1	3k, <1			
12	$O_2N$ —NH <sub>2</sub>	1 <b>l</b>	100	<b>2l</b> , 23				
13 <sup>b</sup>	NH	2a	85	<b>3a</b> , 85 (69)				
$14^b$		2m	9	3 <b>m</b> , 9				
16 <sup>b</sup>	T H	2n	2	3n, 2				
17 <sup>b</sup>	CI—NH	20	66	<b>30</b> , 66 (52)				
18 <sup>b</sup>	CINH	2p	51	<b>3p</b> , 44 (33)				
$19^b$	MeO-(NH	2q	77	<b>3q,</b> 77 <sup>c</sup>				

<sup>a</sup> Reaction conditions: substrate (8.3 mmol), Ru(COD)(methylallyl)<sub>2</sub> (1.0 mol%), triphos (1.0 mol%), MSA (1.5 mol%), formic acid (6 equiv.), 150 °C, 24 h. Yield determined by GC/MS chromatography using hexamethylbenzene as an internal standard, after calibration. Isolated yields are given in parenthesis. <sup>b</sup> MSA was replaced with HNTf<sub>2</sub> (1.5 mol%). Reaction carried out in a sapphire tube: substrate (0.4 mmol); yield determined by <sup>1</sup>H NMR spectroscopy. Note: unless otherwise noted, formamide derivatives were observed as the only side-products when the yields of 2 and 3 don't add up to the conversion of 1.



Scheme 2 Computed (DFT) pathways for the methylation of 2a to 3a

complex is expected to form 5. The activation energy associated with the decarboxylation of 5 was computed at 23.3 kcal mol<sup>-1</sup> to yield hydride complex 6. In agreement with our previous findings on the disproportionation of HCOOH, generation of the reactive hydride intermediate is the rate determining step, meaning that the selectivity of the reaction is mostly under thermodynamic control. 6 is able to promote either the reduction of formamide 4a (en route to the methylation of 2a) or a second molecule of HCOOH (leading to the disproportionation pathway). Alternatively, the Ru-H function can be quenched by the acidic proton of HCOOH to yield H2 and complete the dehydrogenation of HCOOH. The three divergent routes present different thermodynamic and kinetic characteristics. From 6, release of H2 is essentially barrier less. However, the dehydrogenation of HCOOH has a low exergonicity  $(-9.9 \text{ kcal mol}^{-1} \text{ and } -29.7 \text{ kcal mol}^{-1} \text{ for the dehydrogenation}$ of 3HCOOH) and it is therefore reversible under the applied conditions. H2 can thus lead to the re-formation of 6 and, in turn, be utilized for the reduction of 4a. In contrast, conversion of 6 to the hemiaminal complex 14 (ESI†) requires an activation energy of 17.2 kcal mol<sup>-1</sup> and it is irreversible, yielding the methylamine product 3a, with an overall energy balance of -30.4 kcal mol<sup>-1</sup>. This mechanism is thus in agreement with the experimental results pointing to a convergent reduction of 4a via both transfer hydrogenation from HCOOH and hydrogenation. Importantly, this mechanism also shows that the disproportionation of HCOOH to methanol is less favored than the reduction of 4a as it requires an activation energy of 20.8 kcal mol<sup>-1</sup> for an exergonicity of -26.1 kcal mol<sup>-1</sup>. Nevertheless, methanol formation is unproductive in the methylation of 2a because the energy barrier required to regenerate 6 from formaldehyde exceeds 24.8 kcal mol<sup>-1</sup> (Fig. S5, ESI†). Finally, it Communication ChemComm

is remarkable that the mechanism of this unprecedented methylation of amines with HCOOH differs completely from the classical Eschweiler–Clarke reaction, which relies on the condensation of an amine substrate onto formaldehyde and subsequent reduction of the resulting imine with HCOOH.<sup>11</sup>

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