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### Cobalt(I)-catalysed CH-alkylation of terminal olefins, and beyond

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DOI: 10.1039/x0xx00000x

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Cobalester, a natural nontoxic vitamin  $B_{12}$  derivative was found to catalyse unusual olefinic sp<sup>2</sup> C-H alkylation with diazo reagents as a carbene source instead of the expected cyclopropanation.

Diazocarbonyl compounds are important and useful reagents in organic chemistry due to their ease of integration into numerous chemical transformations under mild conditions.<sup>1</sup> Particularly, they are utilised in cyclopropanation, direct insertion into sp<sup>3</sup> C-H, aromatic sp<sup>2</sup> C-H, and sp C-H bonds as well as heteroatom-H bonds.<sup>2-7</sup> Until recently, C-H functionalisation was mainly achieved with Rh and Cu catalysts,<sup>1d</sup> as well as other group 11 metals.<sup>8</sup> Nowadays, methodologies avoiding the use of harmful and toxic reagents have attracted a lot of attention with Fe,<sup>9</sup> Co,<sup>10</sup> and Cr<sup>11</sup> being recognised as valuable catalysts.



Fig. 1 Structure of vitamin B<sub>12</sub> and cobalester.

In this regard, vitamin  $B_{12}$  (**1**, Cbl, cobalamin, Fig. 1), being a natural, environmentally benign Co-complex bears advantages over other transition metal compounds. Its catalytic properties are inherently connected with the ability to form alkyl derivatives via Co(II) and Co(I) reduced forms.<sup>12</sup> To date,

'supernucleophilicity' of the Co(I) species  $(B_{12}s)$  and rac much character of the Co(II) form  $(B_{12}r)$  have been investigated in numerous chemical reactions, such as dehalogenation, additions to activated alkenes, functional group migration, dimerisation, cyclopropanation and cyclopropane migopening.<sup>13</sup> In 2004 Chen and Zhang reported that the reactio. of styrenes with ethyl diazoacetate (EDA) in the presence (HO)Cbl led to cyclopropane derivatives (Scheme 1).<sup>14</sup>



Scheme 1 Functionalisation of olefins with EDA

Their proposed mechanism suggests that the reaction involves the formation of Co(II) species that when reacted with EDA generates C-centred alkylcobalamin radical. On the other hand, carbene complexes, formed via reaction of diaze compounds with metal salts, including cobalt, are known to trap nucleophiles and insert into C–H bonds.<sup>1a</sup> On this basis we questioned whether and how diazo reagents, those of electrophilic character, would react with 'supernucleophili.'  $B_{12}s$ . We presumed that the reaction should provide alkylcobalamins that upon heating or light irradiation wou 1 generate radicals that could either disproportionate, abstra cH, or self-couple.

Our recent investigations into vitamin  $B_{12}$ -catalyse, dimerisation of benzyl bromides led us to use newly develope, cobalester (2, Cble(III)) as a catalyst for the design d reaction.<sup>15</sup> Firstly, EDA was reacted with cobalester 2 in the presence of a reducing system (Zn/NH<sub>4</sub>Cl) to prove the formation of hypothesised alkylcobalamin. Indeed, mas spectrometry analysis (ESI MS) of the reaction mixture showe, a peak at 1506.8 corresponding to the desired alkylcobalest. (see ESI). Following this observation, EDA was reacted wit<sup>1</sup>. 1,1-diphenylethene (3) in the presence of Cble (2) under ligh. irradiation (Scheme 3, Table 1, entry 3). A mixture of two compounds formed; product **4a** and ester **5a** with the reduce <sup>1</sup>/<sub>1</sub>.

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Electronic Supplementary Information (ESI) available: details of optimization and mechanistic studies, and spectroscopic data for all new compounds. See DOI: 10.1039/x0xx00000x

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double bond. Surprisingly, <sup>1</sup>H NMR analysis revealed no evidence of cyclopropanation occurring.



So far, the only examples representing functionalisation of double bonds are reactions of enones with diazocompounds reported by Ryu et al.,<sup>16</sup> Noels,<sup>17</sup> and Maruoka,<sup>18</sup> and that of  $\alpha$ , $\beta$ -unsaturated oximes leading to pyridine *N*-oxides.<sup>6e</sup> Our reaction represents the first example of alkylation of electronrich double bonds with diazo reagents affording Heck-type products.

Subsequently, we systematically preformed optimisation of the reaction conditions with regard to solvent, catalyst loading, Zn, NH<sub>4</sub>Cl, and time to favourably form the Heckproduct. Among solvents allowing for the reduction of catalyst **2**, MeCN was found to be the solvent of choice (see ESI). Control experiments revealed that in the absence of light, at room temperature the extrusion of nitrogen from the reaction slowed and products **4a** and **5a** (1.4 : 1) formed in only 34% combined yield (Table 1, entry 1). An increase in the reaction's temperature to 42 °C (equivalent to photoreactor) improved the yield but decreased the selectivity (entry 4). Generally, photocatalytic reactions assured better selectivity (entries 2, 3), hence reactions were performed under light irradiation.

Table 1 Optimisation: the influence of light and temperature. <sup>4</sup>						
Entry	Light	T [°C]	Conversion [%]	Yield [%]	4a : 5a ratio	
1	-	RT	63	34	1.4 : 1	
2	LED	15	78	28	2.6:1	
3	LED	-	94	74	2.7:1	
4	-	42	94	65	1.3 : 1	
5	-	60	86	68	1.5 : 1	

<sup>a</sup>Reaction conditions: 1,1-diphenylethene (0.5 mmol), EDA (3 equiv.), Zn (3 equiv.), NH<sub>4</sub>Cl (3.4 equiv.), Cble 2 (1 mol%), MeCN (2.5 mL), 18 h.

The product ratio strongly depended on the amount of Zn and NH<sub>4</sub>Cl used (Table 2). Almost in all cases yields remained high while the selectivity increased with an increase in Zn amount and with a decrease in the amount of NH<sub>4</sub>Cl reaching a **4a** : **5a** ratio of 13 : 1 (Table 2, compare entries 1 to 3 and 3 to 4).

Table 2 Optimisation: the influence of zinc and ammonium chloride. <sup>a</sup>						
Entry	Cble 2 [mol%]	Zn [equiv.]	NH₄Cl [equiv.]	Yield [%]	4a : 5a ratio	
1	1	3	3.4	74	2.7:1	
2	5	3	3.4	91	6:1	
3	2	6	3.4	91	5:1	
4	2	6	1.1	79	13:1	

<sup>a</sup>Reaction conditions: 1,1-diphenylethene (0.5 mmol), EDA (3 equiv.), Zn, NH<sub>4</sub>Cl, Cble **2** (2 mol%), MeCN (5 mL), 18 h light: 2x300 Lm LED warm light

Having established effective reaction conditions (Table line entry 3) we next focused on examining the stope of variate compounds with terminal double bonds (Table 3).

Fable 3 Substrate scope of C-H functionalisation of olefins. <sup>a</sup>						
$\begin{array}{c} R_2 \\ R_1 \end{array} + \left( \begin{array}{c} CO_2R_3 \\ R_2 \end{array} \right) \xrightarrow{1. \text{ Cble (2), } Zn/NH_4Cl} \\ R_1 \end{array} + \left( \begin{array}{c} R_2 \\ R_2 \end{array} \right) \xrightarrow{R_2} \\ CO_2R_3 \end{array} \right)$						
3 a-k			5 a-k			
Entry	R <sub>1</sub>	R <sub>2</sub>	R <sub>3</sub>	t	5	Yield
				[h]		[%]
1	Ph	Ph	Et	18	а	91
2	Ph	Ph	t-Bu	18	b	67
3	Ph	Ph	(CH₂)₃Ph	18	с	60
4 <sup><i>b</i></sup>	Ph	Ph	CH₂Ph	18	d	71 <sup>b</sup>
5	Ph	CH <sub>2</sub> C(CH <sub>3</sub> ) <sub>2</sub> Ph	Et	18	е	57
6	Ph	н	Et	6	f	44
7	$4-FC_6H_4$	н	Et	6	g	1
8	$4-CIC_6H_4$	н	Et	6	h	22
9	$4-BrC_6H_4$	н	Et	6	i	2
10	$4-MeOC_6H_4$	н	Et	6	j	38
11	3-MeOC <sub>6</sub> H <sub>4</sub>	н	Et	6	k	23
12	2-MeOC <sub>6</sub> H <sub>4</sub>	н	Et	6	Т	18
13	$4-CO_2MeC_6H_4$	Н	Et	6	m	0
14	-CH <sub>2</sub> CH <sub>2</sub>	Et	18	n	73	
15 <sup><i>d</i></sup>	C <sub>6</sub> H <sub>4</sub> -2-Me	C <sub>6</sub> H <sub>4</sub> -2-Me	Et	18	0	68 <sup>d</sup>

<sup>*a*</sup>Reaction conditions: alkene (**3**, 0.5 mmol), EDA (3 equiv.), Cble (**2**) (2 mol%), (6 equiv.), NH<sub>4</sub>Cl (3.4 equiv.) MeCN (5 mL), light. <sup>*b*</sup>Benzyl moiety was cleave during hydrogenation step, giving 4,4-diphenylbutanoic acid **5d** as a produc. <sup>*c*</sup>Product **5f** was isolated instead of expected halogenated compounds. <sup>*d*</sup>Subsequent hydrogenation was not performed as only unsaturated product w s formed in the reaction

As the scope of the study focused on overall yield, the subsequent hydrogenation was performed exclusive<sup>1</sup> furnishing the saturated product 5. In styrene series 3f-, (entries 6-13) only electron rich substrates 3f, 3j-l were reactive enough to furnish 1,2-disubstituted olefins a a mixture of trans- and cis-diastereoisomers. These results are in contrast to Hwang and Ryu work reporting sp<sup>2</sup> C-H bond functionalisation of only electron-deficient olefins - cycl enones.<sup>16</sup> In the case of halogenated styrene derivatives, a except the fluorinated one underwent dehalogenation givin compound 5f in low yield (entry 8-9). It is worth to note that in all cases cyclopropanation was not observed. Furthermore an efficient reaction took place for methylenecyclopentan (3n, entry 10) and 1-methyl-2-[1-(2-methylphenyl)vinyl]benzene (3o, entry 15), with no saturation being detecte Presumably, once product 50 is formed, the sterically hindered double bond has a limited access to the cobalt centre. As fa as diazocompounds are concerned only monosubstitue derivatives furnished desired products. Furthermore, we envisaged that this approach demonstrated the potential for targeting electron rich double bonds such as those present .1 enol ethers, enamides, or vinyl sulfides. Enol ethers were examined by Davies and Ren, however only functionalisatic 1 at the allylic position with aryldiazoacetates was reported, while EDA predominantly afforded cyclopropanation produc (Scheme 3).<sup>19</sup> Later, they were found to react with

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# aryldiazoacetates in the presence $\rm Rh(OAc)_4$ to afford 1,4-dicarbonyl compounds via cyclopropanation and subsequent ring opening. $^{20}$



Our Cble-catalysed reaction allowed for functionalisation of not only these challenging substrates but also enamides **13** and vinyl sulfides **15** (Scheme 4). Although the list of substrates is not exhaustive is shows the potential of the reaction and some of its limitations.



In order to establish a mechanism, several experiments were conducted. Firstly, the formation of cyclopropane followed by ring opening was considered as an alternative pathway regardless of the fact that cyclopropane was not detected in our reaction but it could still act as a possible intermediate.<sup>13,14</sup> Hence, ethyl 2,2-diphenylcyclopropanecarboxylate<sup>21</sup> was subjected to the reaction conditions, but it was found to remain intact even after 24 h. On this basis the mechanism involving a cyclic intermediate was ruled out. Secondly, a series of Co(II) and Co(III) complexes were tested in the absence of a reducing agent (Table 4, entries 3, 4, 5) and in all cases compounds 4a, 5a were not observed contrary to reactions with the addition of a reductant (entry 6 and 7), lending support to our Co(I) theory. Thirdly, the ESI MS spectra of the crude reaction mixture (after 1 h) showed peaks at 1419.9 and 1718.9 suggesting species 17 and proving alkylcobalester 20 (see ESI; in MeOH, ligand exchange occurred) thus indicating the efficient formation of radical A and its fast addition to the double bond. In the absence of olefin 3a, dimerization and reduction of diazoacetate occurred. The concentration of free radicals in the reaction mixture was too low to detect directly by EPR spectroscopy. Thus, the spin

# trapping experiment was performed by adding<sub>Vi</sub> $a_{W}$ spine $d_{h}$ free (phenyl-*N*-*t*-butyl-nitrone) to the reaction mixtuffe (See ESI)<sup>363D</sup>

able 4 C-H-runctionalisation of terminal oferins – mechanistic studies.							
Entry	Catalyst	Light <sup>♭</sup>	<b>Reductant</b> <sup>c</sup>	Yield	4a : 5	_	
	[mol%]			[%] <sup>d</sup>	ratio		
1	Cble/1	LED	+	74	2.7:1		
2	-	LED	-	-	-	63	
3	Co(acac) <sub>2</sub> /2	LED	-	-	-		
4 <sup>e</sup>	Cby/2	LED	-	-	-		
5	Cble/2	LED	-	-	-	U,	
6	Co(acac) <sub>2</sub> /2	LED	+	25	1:2.1		
7	CoCl(Ph <sub>3</sub> P) <sub>3</sub> /2	LED	+	4	1:1		
8	Co(TPP)	LED	+	23	15:1		

<sup>a</sup>Conditions: 1,1-diphenylethene (0.5 mmol), EDA (1.5 mmol, 3 equiv.), catalys MeCN, light, 18 h. <sup>b</sup>LED – lamps. <sup>c</sup>Reductant: Zn, NH<sub>4</sub>Cl. <sup>d</sup>Isolated yields. <sup>e</sup>Cby(II).<sup>4</sup>

The proposed mechanism for the cobalester-catalysed insertion is shown in Scheme 5. Based on the experimental evidences, it is assumed to proceed via carbene transm mechanism involving Co(I) species, contrary to previou. reports. Firstly, cobalester (2) is reduced to the catalytical active Co(I) form 17 (I) which reacts with EDA affording alky cobalester(III) 18 (II) (see ESI). In this reaction, addition proton present in complex 18 originates from NH<sub>4</sub>Cl, which was clearly demonstrated by deuteration experiment (see ES. Upon heating or light irradiation homolytic bond cleavage furnishes radical A (III). The subsequent, key C-C bon formation step involves the radical addition to the electron rich olefin (IV). Newly formed radical B can either recombina with Cble(II) species 19 possessing a radical character (V), abstract proton or disproportionate leading to by-product (VI). Intermediate 20, which presence was detected using ES MS (see ESI) undergoes dehydrocobaltation generating desire product 4a and hydridocobalester (Co(III)-H) 21 (VII) that upc. reduction regenerates the catalyst (VIII) or reacts with olefin 4a to produce unwanted by-product 5a (XI).

#### Conclusions

In conclusion, we have demonstrated the use of vitamin B  $_2$  derivative **2** as a catalyst for the reaction of electron ric r double bonds with EDA leading to unexpected insertion into olefinic sp<sup>2</sup> C-H bond instead of the usual cyclopropanation. The reaction is likely to proceed via a radical pathway involvint the Co(I) species, allowing the formation of alkylcobalester intermediate, thus Cble **2** can be considered a 'reversible carrier' for an alkyl.

Our findings complement known reactivity of diaz compounds which now can be inserted not only into sp and sp<sup>3</sup> C-H bonds but also into sp<sup>2</sup> olefinic bonds. The develope 1 methodology is not limited to electron-rich olefins but allows functionalisation of enol ethers, enamides, and vinyl sulfide. Moreover, this work gives solid foundation for future endeavors into diazo/vitamin  $B_{12}$  reactions, releasing i  $_{2}$  stronghold on cyclopropanation reactions. Further studies (



on expanding this methodology are currently being undertaken and will be reported in due course.

The authors acknowledge the generous support from the National Science Centre: grant OPUS no. 2012/07/B/ST5/02016 and ETIUDA 2014/12/T/ST5/00113.

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