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Ni-catalyzed Divergent Cyclization/Carboxylation of Unactivated Primary and Secondary Alkyl Halides with CO₂

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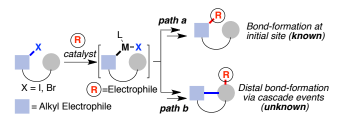
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Supporting Information Placeholder

ABSTRACT: A user-friendly Ni-catalyzed reductive cyclization/carboxylation of *unactivated* alkyl halides with CO_2 is described. The protocol operates under mild conditions with excellent chemoselectivity profile and a divergent *syn/anti*-selectivity pattern that can be easily modulated by the substrate utilized.

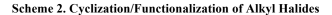
Catalytic reductive coupling reactions of organic halides have evolved from mere curiosities to robust tools that rapidly build up molecular complexity from simple precursors.¹ At present, this field of expertise remains essentially confined to bond-formation events at the initial site (Scheme 1, *path a*). Intriguingly, the ability to promote cascade reactions of *unactivated alkyl electrophiles* via multiple C–C bond-formations has virtually been unexplored (*path b*).^{2,3} If successful, such protocols would offer a unique opportunity to increase our chemical portfolio for rapidly preparing carbocyclic skeletons while dealing with bond-formation events at *distal sites*.

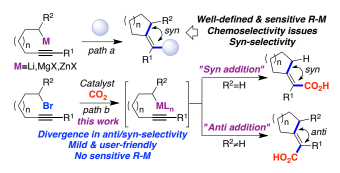
Scheme 1. Bond-Formation via Electrophile Couplings



In recent years, we⁴ and others⁵ have designed new catalytic reductive carboxylation techniques of organic hal-

ides using CO₂, probably the greenest C1 synthon in nature.⁶ Unlike the utilization of stoichiometric amounts of organometallic complexes,⁷ many of these protocols operate under mild conditions and in the absence of sensitive reagents, thus representing a straightforward, yet practical, alternative for preparing carboxylic acids, privileged motifs in a myriad of pharmaceuticals.⁸ At the outset of our investigations, however, it was unclear whether CO₂ could participate in cascade reductive coupling reactions via multiple bond-forming reactions.⁹ Although we anticipated that reductive cascade processes based on the employment of unactivated alkyl halides,¹⁰ probably the most challenging substrates in the cross-coupling arena, would be rather problematic, we were attracted to the challenge.¹¹ Specifically, such a route would offer the unique opportunity to control parasitic β -hydride elimination pathways¹⁰ while resulting in carboxylated carbocyclic skeletons from simple precursors via distal catalytic CO_2 fixation. We speculated that a technique capable of modulating, at will, the anti/svnselectivity of the cyclization event would set the standards for catalytic biomimetic cascade carboxylation events.¹² Herein, we report a mild and user-friendly reductive cyclization/carboxylation of unactivated alkyl halides with CO₂ en route to elusive tetrasubstituted olefins (Scheme 2, *path b*).¹³ In sharp contrast with syncarbometallation techniques of stoichiometric, welldefined and, in many instances, air-sensitive organometallics (Scheme 2, *path a*),¹⁴ our protocol is characterized by its exquisite chemoselectivity profile while obviating the need for sensitive species. Importantly, this transformation is distinguished by an unconventional divergence in *syn/anti*-selectivity that can be easily dictated by the ligand backbone or substrate utilized.





We began our investigations by studying the catalytic cascade cyclization/carboxylation reaction of 1aa at atmospheric pressure of CO₂ utilizing NiCl₂ glyme as the catalyst and Mn as the reductant in DMF at rt (Table 1).¹⁵ As for related catalytic reductive coupling processes,¹ we anticipated that subtle differences in the ligand backbone would exert a profound influence on the reaction outcome. As shown in Table 1, this turned out to be the case; while L1-L4 predominantly resulted in nonproductive β -hydride elimination pathways (entries 1-4), the inclusion of ortho-substituents in the phenanthroline backbone cleanly produced 2a. Among them, L5 and L6 allowed for obtaining 2a in a respectable 33% and 39% vield (entries 5 and 6) with no observable side products. Strikingly, the precatalyst (entries 7-9), solvent (entries 11-12) and reductant utilized (entry 10) had a nonnegligible effect on reactivity, suggesting an intimate interplay between all reaction parameters. While not anticipated, we found the best results with a priori less activated alkyl bromide 1a (entry 10 vs 8), giving rise to 2a in a 85% isolated yield.¹⁶ Importantly, not even traces of 3a were found in the crude reaction mixtures. In line with our expectations, control experiments revealed that all reaction parameters (NiBr2·diglyme, L6, Mn and DMF) were critical for success.¹

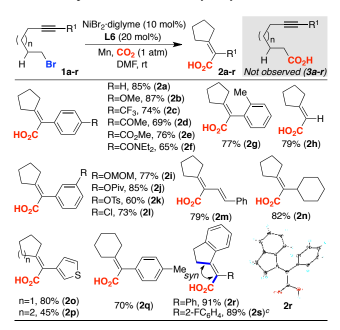
Table 1. Optimization of the Reaction Conditions.^a

$\begin{array}{c c c c c c c c c c c c c c c c c c c $, щ н х	Ligand (Mn, CO	(10 mol%) (20 mol%) (20 atm) (1 atm) IF, rt	Ph HO ₂ C 2a	R ¹ H CO ₂ H 3a (Not observed)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Entry	Catalyst	Ligand	2a (%) ^b	
1 NiCl ₂ glyme L1 NiCl ₂ glyme L3 0 L2: R = Me 3 NiCl ₂ glyme L4 0 12: R = Me 4 NiCl ₂ glyme L5 33 12: R = Me 5 NiCl ₂ glyme L6 39 N 7 NiBr ₂ glyme L6 63 L3 8 NiBr ₂ diglyme L6 72,57 ^c R ² 9 Ni(COD) ₂ L6 24 10 NiBr ₂ diglyme L6 85 ^d ,0 ^o 11 NiBr ₂ diglyme L6 3 ^g 12 NiBr ₂ diglyme L6 3 ^g L4: R ¹ = H, R ² = Ph 12 NiBr ₂ diglyme L6 3 ^g L4: R ¹ = Me, R ² = H	1	NiCl₂ ·glyme	L1	0)=n n-(
3 NiCl ₂ glyme LS 0 4 NiCl ₂ glyme L4 0 5 NiCl ₂ glyme L5 33 6 NiCl ₂ glyme L6 39 7 NiBr ₂ glyme L6 63 8 NiBr ₂ diglyme L6 72,57 ^c 9 Ni(COD) ₂ L6 24 10 NiBr ₂ diglyme L6 85 ^d ,0 ^o 11 NiBr ₂ diglyme L6 3 ^g 12 NiBr ₂ diglyme L6 3 ^g 12 NiBr ₂ diglyme L6 3 ^g 12 NiBr ₂ diglyme L6 3 ^g 13 NiBr ₂ diglyme L6 3 ^g 14 H ^a H ^a H ^a	2	NiCl ₂ ·glyme	L2	0	^R L1:R=H ^R
5 NiCl ₂ :glyme L5 33 6 NiCl ₂ :glyme L6 39 7 NiBr ₂ :glyme L6 63 8 NiBr ₂ :glyme L6 72 9 Ni(COD) ₂ L6 24 10 NiBr ₂ :diglyme L6 85 ^d ,0 ^e 11 NiBr ₂ :diglyme L6 3 ^g 12 NiBr ₂ :diglyme L6 3 ^g 12 NiBr ₂ :diglyme L6 3 ^g 12 NiBr ₂ :diglyme L6 3 ^g 13 NiBr ₂ :diglyme L6 10	3	NiCl ₂ ·glyme	L3	0	L2 : R = Me
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	NiCl ₂ ·glyme	L4	0	
7 NiBr2·glyme L6 63 L3 8 NiBr2·diglyme L6 72,57° R^2 R^2 9 Ni(COD)2 L6 24 R^2 R^2 R^2 10 NiBr2·diglyme L6 85°,0° R^2 R^2 R^2 11 NiBr2·diglyme L6 3° L4: R ¹ R ¹ 12 NiBr2·diglyme L6 3° L4: R ¹ = H, R ² = Ph 12 NiBr2·diglyme L6 3° L4: R ¹ = H, R ² = Ph 12 NiBr2·diglyme L6 3° L4: R ¹ = Me, R ² = H	5	NiCl ₂ ·glyme	L5	33	
7 Nibl ₂ gigine LG GG GG GG GG R2 R1 R2 R1 R1 R2 R1 R1 R1 R2 R2 R4 R1 R1 <td>6</td> <td>NiCl₂·glyme</td> <td>L6</td> <td>39</td> <td>\n´ `n_∕</td>	6	NiCl ₂ ·glyme	L6	39	\n´ `n_∕
8 NiBr ₂ ·diglyme L6 $72,57^{\circ}$ 9 Ni(COD) ₂ L6 24 10 NiBr ₂ ·diglyme L6 85 ^d ,0 ^e N 11 NiBr ₂ ·diglyme L6 0 ^f R ¹ R ¹ 12 NiBr ₂ ·diglyme L6 3 ^g L4: R ¹ = H, R ² = Ph 12 NiBr ₂ ·diglyme L6 3 ^g L4: R ¹ = H, R ² = Ph 12 NiBr ₂ ·diglyme L6 3 ^g L4: R ¹ = H, R ² = Ph	7	NiBr ₂ ·glyme	L6	63	
10NiBr2·diglymeL685 ^d ,0°N11NiBr2·diglymeL60'R1R112NiBr2·diglymeL63gL4: R1 = H, R2 = Ph13NiBr2·diglymeL63gL4: R1 = Me, R2 = Ph	8	NiBr₂·diglyme	L6	72,57 ^c	
11 NiBr ₂ -diglyme L6 0' R1 R1 12 NiBr ₂ -diglyme L6 3^g L4: R1 = H, R2 = Ph 12 NiBr ₂ -diglyme L6 3^g L4: R1 = H, R2 = Ph 12 NiBr ₂ -diglyme L6 3^g L4: R1 = H, R2 = Ph 13 NiBr ₂ -diglyme L6 3^g L4: R1 = H, R2 = Ph	9	Ni(COD) ₂	L6	24	
12 NiBr ₂ -diglyme L6 3^{g} L4 : R ¹ = H, R ² = Ph 13 NiBr ₂ -diglyme L6 3^{g} L4 : R ¹ = H, R ² = Ph	10	NiBr₂∙diglyme	L6	85^d ,0 ^e)−n n–
12 Nono Nono 0 L5: $R^1 = Me$, $R^2 = H$	11	NiBr₂·diglyme	L6	0 ^{<i>f</i>}	R ¹ R1
	12	NiBr₂·diglyme	L6	3 <i>9</i>	
	13	None	None	0	L5 : $R^1 = Me$, $R^2 = H$ L6 : $R^1 = Me$, $R^2 = Ph$

^{*a*} **1aa** (0.30 mmol), Ni catalyst (10 mol%), L (20 mol%), Mn (2.20 equiv.), DMF (0.15 M), CO₂ (1 atm) at rt overnight. ^{*b*} Determined by HPLC using naphthalene as internal standard. ^{*c*} NiBr₂·diglyme (5 mol%). ^{*d*} Using **1a** (0.30 mmol); isolated yield, ^{*e*} Without Mn or with Zn as reductant. ^{*f*} DMA as solvent. ^{*g*} MeCN as solvent.

Encouraged by these results, we turned our attention to study the preparative scope of our catalytic cyclization/carboxylation reaction. Particularly noteworthy was the functional group tolerance of our protocol, as ketones (2d), ethers (2b, 2i), esters (2e, 2j), amides (2f), alkenes (2m) or heterocycles (20, 2p) were all perfectly accommodated. Undoubtedly, the exquisite chemoselectivity profile of our transformation represents a bonus when compared with classical carbometalation techniques based on the utilization of organolithium or Grignard reagents, among others (Scheme 2, path a).¹⁴ As shown for 2g, the inclusion of *ortho* substituents on the aromatic motif did not hamper the reaction. Interestingly, we found that the cyclization/carboxylation event could be even conducted in the presence of electrophilic partners that are suited for Ni-catalyzed reductive carboxylation reactions such as aryl chlorides (2l), ^{5c} tosylates (2k)or pivalates (**2j**);^{4c} notably, no traces of the corresponding benzoic acids derived from a C-Cl or C-O bondcleavage were detected in the crude reaction mixtures. thus providing ample opportunities for further functionalization. While one might argue that such protocol would essentially be restricted to five-membered rings or alkyne residues possessing aromatic motifs, the preparation of 2n, 2o, 2p or 2q clearly indicates otherwise. Strikingly, free alkynes posed no problems (2h); such finding is certainly remarkable taking into consideration the proclivity of terminal alkynes towards competitive trimerization pathways.¹⁷ As anticipated from a classical syn-carbometalation via in situ generated alkylnickel species, 14,18 we obtained **2r** and **2s**. The structure of **2r** was univocally established by X-ray crystallographic analysis.15

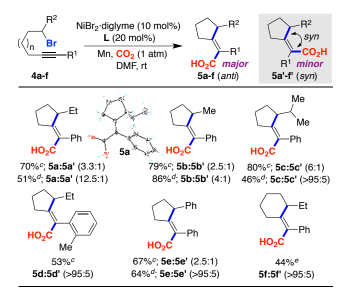
Table 2. Scope Unactivated Primary Alkyl Bromides.^{*a,b*}



^{*a*} As for Table 1, entry 10. ^{*b*} Isolated yields, average of at least two independent runs. ^{*c*} E/Z=19:1.

Next, we focused our attention on a more challenging scenario dealing with unactivated secondary alkyl hal*ides.*¹⁰ These substrates are particularly problematic due to their reluctance to undergo oxidative addition and their propensity towards non-productive β-hydride elimination, thus constituting an opportunity to explore the robustness of our cyclization/carboxylation event (Table 3). Strikingly, the employment of 4a using L6 under otherwise similar reaction conditions to that of Table 2 resulted in an unexpected selectivity switch (5a:5a'=3.3:1). In a formal sense, 5a can be derived from a rather elusive *anti*-carbometalation event.¹⁹ Although 5a was fully characterized by NMR spectroscopical analysis, X-ray crystallography unambiguously identified the abnormal *anti*-selective motion.¹⁵ It is worth noting that the preparation of 5a represents the first reductive carboxylation that can be conducted with unac*tivated* secondary alkyl electrophiles. Interestingly, the anti-selectivity could be modulated by the ligand employed. Specifically, we found that L5 uniquely afforded 5a with little amounts of 5a' being present in the crude mixtures (5a:5a'=12.5:1). At present, we have no rationale explanation for this intriguing behavior.²⁰

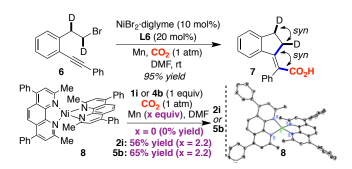
Table 3. Scope Unactivated Secondary Alkyl Bromides.^{*a,b*}



^{*a*} As for Table 1, entry 10.^{*b*} Isolated yields, average of at least two independent runs. ^{*c*} L6 was used as ligand. ^{*d*} L5 was used as ligand. ^{*e*} L4 was used as ligand.

On the basis of these results, we wondered whether the observed anti-selectivity switch for 5a could be applied to other substrate combinations. As shown in Table 3, this was indeed the case and a host of differently substituted secondary alkyl bromides could be coupled in high yields and anti-selectivities.²¹ Notably, six-membered carbocyclic skeletons could also be accommodated, albeit in lower yields (5f). A simple comparison of 5a vs **5b** and **5c** clearly evidences that the *anti*-selectivity is favored with bulkier substituents on the side chain. A similar effect was found with ortho-substituted aromatic motifs (5d vs 5a). Less counterintuitive was the observation that the ligand backbone exerted a profound influence on the selectivity pattern, with L5 or L4 providing the best anti/syn selectivities, thus showing the subtleties of our system.²⁰ At present, we believe that the antiselectivity switch in secondary alkyl bromides might be attributed to the intermediacy of vinyl radical species that undergo rapid isomerization prior recombination with Ni(I)BrLn species.²²⁻²⁵ Taken together, the data shown in Tables 2-3 illustrate the prospective impact of our Ni-catalyzed reductive cyclization/carboxylation event from simple building blocks by promoting a distal CO₂ fixation while controlling the syn/anti-selectivity pattern of the cyclization event.

Scheme 3. Mechanistic Experiments.



Although a detailed picture requires further studies, we decided to shed light on the mechanism by studying the stereochemical course of 6 (Scheme 3, top). As shown, careful ¹H-NMR spectroscopical analysis revealed that the reaction exclusively afforded 7,¹⁵ an observation that is consistent with a scenario consisting of an initial oxidative addition with inversion of configuration.^{26,27} Next, we turned our attention to explore the reactivity of airsensitive 8, easily accessible by simply reacting $Ni(COD)_2$ with L6 in THF (Scheme 3, bottom).²⁸ Importantly, while no reaction took place upon exposure of 8 with either 1i or 4b in the absence of Mn, the targeted cyclization/carboxylation (2i or 4i) was cleanly produced in the presence of reducing agent. Although premature, we believe these experiments tacitly suggest that the carboxylation event does not occur from in situ generated Ni(II) species, but rather from putative Ni(I) reaction intermediates.^{22,29}

In conclusion, we have developed a mild, robust and user-friendly Ni-catalyzed cascade reductive cyclization/carboxylation using CO_2 at atmospheric pressure in which the selectivity pattern is dictated by an appropriate substrate and/or ligand selection. Further investigations into related processes as well as the development of an asymmetric version are currently underway.

ASSOCIATED CONTENT

Supporting Information. Experimental procedures and spectral data. This material is available free of charge via the Internet at http://pubs.acs.org.

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Author contributions

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Cellex Foundation for support. Johnson Matthey, Umicore and Nippon Chemical Industrial are acknowledged for a gift of metal & ligand sources. Y. L. thanks COFUND for a fellowship. We thank Dr. J. Cornella for preparing **8** and Eduardo Escudero for all X-Ray crystallographic data.

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force the notion that single-electron transfer processes come into play when dealing with secondary alkyl halides.

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 (a) ref. 10c. (b) Netherton, M. R.; Fu, G. C. Angew. Chem. Int. Ed. 2002, 41, 3910. (c) Stokes, B. J.; Opra, S. M.; Sigman, M. S. J. Am. Chem. Soc. 2012, 134, 11408.
- (27) Such labelling pattern is opposite from previous work without pending alkynes in the side chain (ref. 4b). This observation is consistent with the ability of alkynes to act as non-innocent ancillary ligands. See ref. 11d for an example of such behavior.
- (28) Powers, D. C.; Anderson, B. L.; Nocera, D. G. J. Am. Chem. Soc., 2013, 135, 18876
- (29) Vinyl Ni(I) species have been proposed to be generated from vinyl Ni(II) by SET, see for example: (a) ref. 5c. (b) Duñach, E.; Esteves, A. P.; Medeiros, M. J.; Olivero, S. New J. Chem. 2005, 29, 633. (c) Fujihara, T.; Horimoto, Y.; Mizoe, T.; Sayyed, F. B.; Tani, Y.; Terao, J.; Sakaki, S.; Tsuji, Y. Org. Lett. 2014, 16, 4960. (d) Nadal, M. L.; Bosch, J.; Vila, J. M.; Klein, G.; Ricart, S.; Moretó, J. M. J. Am. Chem. Soc. 2005, 127, 10476.

