

# Catalytic Synthesis of Saturated Oxygen Heterocycles by Hydrofunctionalization of Unactivated Olefins: Unprotected and **Protected Strategies**

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Supporting Information

ABSTRACT: A mild, general, and functional group tolerant intramolecular hydroalkoxylation and hydroacyloxylation of unactivated olefins using a Co(salen) complex, an Nfluoropyridinium salt, and a disiloxane reagent is described. This reaction was carried out at room temperature and afforded five- and six-membered oxygen heterocyclic compounds, such as cyclic ethers and lactones. The Co complex was optimized for previously rare medium ring formation by hydrofunctionalization of unactivated olefins. The powerful Co catalyst system also enables the deprotective hydroalkoxylation of O-protected alkenyl alcohol and hydroacyloxylation of

alkenyl ester to afford cyclic ethers and lactones directly. The substrate scope and mechanistic proof of deprotection were investigated. The experimental evidence supports the concerted transition state of the bond-forming step involving a cationic Co complex.

## 1. INTRODUCTION

Saturated oxygen heterocycles, such as cyclic ethers and lactones, are found in the structures of many biologically active natural products. Beyond the common five- and six-membered rings, rings of seven or more members, also called medium rings, have also been discovered; examples include polycyclic marine toxins (e.g., ciguatoxin), lauroxanes (e.g., laurencin), heliannuols (e.g., helianane), sodwanone S, zoapatanol, aphanamixoids (e.g., aphanamixoid A), and octalactins (e.g., octalactin A).<sup>2</sup> From a drug discovery perspective, there is still much room for the development of a chemical space derived from a medium-ring framework.<sup>3</sup>

In the field of organic synthesis, straightforward methods for accessing the motif of saturated oxygen heterocycles include catalytic regioselective intramolecular hydroalkoxylation and hydroacyloxylation, which refer to the direct coupling of olefins with hydroxyl groups and carboxyl groups, respectively. Consequently, many research groups have reported various examples of attractive Markovnikov selective intramolecular hydroalkoxylation<sup>4</sup> and hydroacyloxylation <sup>4b,d,e,5</sup> over the past decade (Scheme 1). For example, some reactions are based on nucleophilic attack by OH groups on the metal-coordinated olefins and protonation of the metal-carbon bond, as presented by Widenhoefer, 4a He, 4b and others. 4c-f Nonmetallic systems also enable the hydrofunctionalization of olefins. 4g,i-k Catalytic hydrofunctionalizations starting from O-nucleophile activation by a metal complex were also reported by Marks, 4l,m Duñach, <sup>4n,o</sup> Hartung, <sup>4p</sup> and others. <sup>4q,r</sup> Despite the development of these elegant approaches, the examples of medium-ring formation by hydroalkoxylation are quite limited, and these scant examples are further limited to the formation of rings of no more than seven members. 4d,v,aa Recently, Tiefenbacher reported intramolecular hydroalkoxylation catalyzed by a selfassembled hexameric capsule affording seven-membered products; however, the substrate scope is fundamentally limited by the encapsulation. 4aa Nicewicz reported an exclusive anti-Markovnikov selective hydroalkoxylation and an example of oxepane formation. 6 Meanwhile, to the best of our knowledge, the formation of rings of more than seven members in the hydroacyloxylation of olefins has not been reported. In contrast, haloetherification<sup>7</sup> and halolactonization<sup>7b,8</sup> have been thoroughly investigated. Although these approaches have the merit of enabling further manipulation on the halogen atom, removal of the terminal halogen, if unnecessary, entails an additional

Medium-ring formation is often fundamentally troublesome because of entropic factors (the approach frequency of two reactive sites), strain of the medium ring, and transannular interactions in the substrate. Therefore, a powerful and selective activation of the olefin in the reaction is highly desired for the development of a general and robust approach based on both hydroalkoxylation and hydroacyloxylation for medium-ring formation with good functional group tolerance.

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Scheme 1. Our Previous Reports and This Work

We recently reported an intermolecular hydroalkoxylation,5 an intramolecular hydroamination, 10 and a intramolecular hydroarylation<sup>11</sup> using Co(salen) complex 1, an N-fluoro-2,4,6-trimethylpyridinium salt, and a 1,1,3,3-tetramethyldisiloxane [(Me<sub>2</sub>SiH)<sub>2</sub>O]. In these reactions, it is thought that a cationic intermediate enables bond formation between the olefins and the nucleophile (Scheme 1a-c). The reaction demonstrated a broad substrate scope as a result of its high reactivity and functional group tolerance. In light of these previous observations and recent relevant examples, 12 we envisioned that intramolecular C-O bond formation may occur under the identified or modified reaction conditions to yield both cyclic ethers and lactones with excellent functional group tolerance (Scheme 1d). Previously, we reported a preliminary result in which cyclization-biased alkenyl alcohol 2a was used to obtain cyclic ether 3a in excellent yield (Scheme 2). 9a Furthermore, TBS (t-butyldimethylsilyl)-protected 2aa was directly cyclized to afford the same product 3a. In the multistep synthesis of complex molecules, the use of a protective group is often unavoidable because of the functional group reactivity, solubility, and high polarity of the compound. This deprotective cyclization approach has the advantage of being step-economical, allowing the deprotection step to be omitted. Nevertheless, there are few examples of deprotective cyclization for simple substrates under harsh conditions; Niggemann reported only one reaction of benzyl-deprotective hydroalkoxylation (dichloromethane, 80 °C),4f and Duñach reported the hydroacyloxylation of alkenyl ester (dichloroethane or nitromethane, reflux).13

Herein, we developed a catalytic, mild, and functional group tolerant intramolecular hydroalkoxylation and hydroacyloxylation of unactivated olefins using a Co(salen) complex 1, an N-

Scheme 2. Preliminary Result of Hydroalkoxylation of Olefins and Deprotective Cyclization<sup>98</sup>

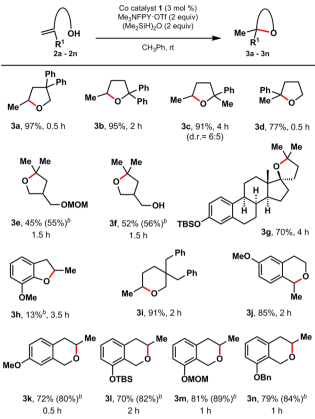
fluoro-2,4,6-trimethylpyridinium salt, and (Me<sub>2</sub>SiH)<sub>2</sub>O to produce various five- and six-membered ring products. Next, the structure-reactivity relationship of the salen ligand was studied, identifying the optimum Co(salen) complex for medium-ring formation (seven- to nine-membered). It was then found that various cyclic ethers or lactones were directly obtained from O-protected alkenyl alcohol or alkenyl ester, respectively, by the Co catalyst system at room temperature. The ultimate coproducts of the protective group were also investigated to clarify the mechanism of the deprotection step. Finally, the experimental evidence supported the concerted transition state of the bond-forming step involving a cationic Co complx.

## 2. RESULTS AND DISCUSSION

Synthesis of Five- and Six-Membered Cyclic Ethers and Lactones. First, the scope of alkenyl alcohol was investigated under the reaction conditions of the intramolecular hydroamination we previously reported, namely, Co complex 1 (3.0 mol %) in toluene and in the presence of N-fluoro-2,4,6trimethylpyridinium trifluoromethanesulfonate (Me<sub>2</sub>NFPY-OTf, 2.0 equiv)<sup>14</sup> and  $(\text{Me}_2\text{SiH})_2\text{O}$  (2.0 equiv) (Table 1). We found that various five- to six-membered cyclic ethers were obtained in good-to-excellent yields. Alkenyl alcohol 2a was smoothly cyclized to afford tetrahydrofuran 3a in toluene. Substrates 2b and 2c (containing a bulky hydroxyl group) and 2d (1,1-disubstituted olefin) were also subjected to cyclization to afford the desired products 3b, 3c (0% yield in ref 4i), and 3d, respectively, in excellent yield. 3e and 3f were obtained from alkenyl alcohol containing the acid-sensitive acetal group 2e and diol 2f. A steroidal compound 3g was also synthesized in good yield. Unfortunately, the phenolic hydroxyl group was found to be unsuitable for the cyclization, resulting in a complex product mixture (2h). Concerning the six-membered rings, tetrahydropyran 3i and isochroman 3j, 3k could be synthesized. The investigation of the functional group tolerance of this method revealed that isochromans 3l-3n were obtained from allyl-benzylalcohol-bearing, fluoro-anion-sensitive silyl ether (21); acid-sensitive acetal (2m); and benzyl ether (2n). Unfortunately, the synthesis of three- or four-ring compounds was found to be ineffective in our conditions (see Supporting Information).

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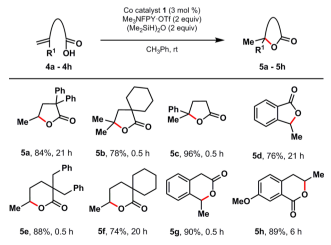
Table 1. Scope of Alkenyl Alcohol for Hydroalkoxylation of Unactivated Olefins<sup>a</sup>



<sup>a</sup>Isolation yield (0.25 mmol scale, 0.1 M). <sup>b</sup>NMR yield using 1,4bis(trifluoromethyl)benzene as the internal standard.

Encouraged by this result, we also investigated the hydroacyloxylation of olefins using a series of alkenyl carboxylicacids under the same reaction conditions (Table 2). To our delight, five-membered lactones were obtained from the substrate, including cyclization-biased 4a and 1,1-disubstituted olefins 4b and 4c in excellent yield. Isobenzofuranone 5d was obtained from benzoic acid derivative 4d. Six-membered

Table 2. Scope of Alkenyl Carboxylic Acid for Hydroacyloxylation of Unactivated Olefins



<sup>&</sup>lt;sup>a</sup>Isolation yield (0.25 mmol scale, 0.1 M).

products—such as lactones 5e and 5f, 3-isochromanone 5g, and 1-isochromanone 5h—were obtained in good yield.

Synthesis of Medium-Ring Products. We explored the possibility of achieving unprecedented medium-ring formation by hydrofunctionalization under a Co catalyst system. First, we investigated the hydroalkoxylation of alkenyl alcohol 6a containing monosubstituted olefins (Table 3). Because the

Table 3. Optimization of Reaction Condition for Medium-Ring Formation by Hydroalkoxylation of Unactivated **Olefins** 

Co catalyst (3 mol %)

<sup>a</sup>NMR yield using 1,4-bis(trifluoromethyl)benzene as internal standard (0.25 mmol scale, 0.1 M). <sup>b</sup>CF<sub>3</sub>Ph was used. <sup>c</sup>Isolation yield.  $^{d}$ Concentration = 0.03 M.

reaction condition for the synthesis of common ring sizes using complex 1 gave oxepane 7a in only 30% yield along with considerable amounts of olefin isomers and recovered 6a (entry 1), we conducted a systematic screening of the salen ligand in the Co complex. We found that decreasing the bulkiness of diamine moiety improved the yield and that the ethylenediamine-containing salen ligand was effective (entries 2-4). Longer diamines gave worse results (entries 5, 6). Next, we examined the effect of substituents on the aromatic rings. It was found that using Co complexes possessing smaller methyl groups in either the 3 or 5 position (benzaldehyde numbering) dramatically decreased the yield of the desired product 7a (entries 7, 8). Given the importance of both the substituents on the aromatic ring, a kit of Co complexes containing substituents of different sizes was investigated (entries 9-12). Although further screening of Co complexes was investigated, we ultimately identified 17 as being optimal (see Supporting

93

87

27

Information). Dilute conditions gave almost the same result

Having demonstrated the catalytic activity of complex 17, we next examined the scope of other substrates (Table 4). In the

Table 4. Scope of Alkenyl Alcohol and Alkenyl Carboxylic Acid Affording Medium-Ring Products<sup>a</sup>

<sup>a</sup>Isolation yield (0.25 mmol scale, 0.1 M). <sup>b</sup>Catalyst 1 (3 mol %) was

case of synthesizing seven-membered rings by hydroalkoxylation, oxepane 7b and 1,4-dioxepane 7c, 7d were obtained from alkenyl alcohol containing mono- and disubstituted olefin. Nitrogen-containing 1,4-oxazepine 7e was also synthesized by this method. In the case of eight-membered ring formation affording 7f, we reconfirmed the superiority of complex 17 in terms of yield. Furthermore, this method was applicable for nine-membered ring formation affording 7g. Compared to hydroalkoxylation, hydroacyloxylation gave slightly higher yields of oxepanone 7h (vs 7a), benzodioxocanone 7i (vs 7f), and benzodioxonanone 7j (vs 7g). At this stage, some substrates were identified as being unsuitable even when using the optimum catalyst 17 because the isomerization of olefin was unavoidably faster than the cyclization (see Supporting Information). Although the yield of the mediumring product was inferior to that of the small-ring product, various medium-ring products that had not been achieved previously were obtained by the hydrofunctionalization of olefins.

Deprotective Intramolecular Hydroalkoxylation of Unactivated Olefins. We next investigated the scope of the protective group using cyclization-biased alkenyl alcohol 2aa-2ag by the Co catalyst system (Table 5). In addition to the TBS group previously shown to be effective (Scheme 2), acetal (methoxymethyl acetal (MOM)), methoxyethoxymethyl acetal (MEM), benzyloxymethyl acetal (BOM), and benzyl and methyl groups were found to be applicable. In contrast, the cyclization of 2ag containing an acetyl group did not occur

Table 5. Scope of Protective Group for Hydroalkoxylation of **Unactivated Olefins** 

1.5

1.5

6.5

Ac (2ag) <sup>a</sup>Isolation yield (0.25 mmol scale, 0.1 M).

Bn (2ae)

Me (2af)

5

6

smoothly. Encouraged by this result, we next investigated the substrate scope for three protective groups per substrate (Table 6). Overall, it was found that MOM was much more effective for the deprotective cyclization than either TBS or benzyl groups. 15 For example, in the case of five-membered ring formation, tetrahydrofurans 3b and 3d were obtained in acceptable yield from MOM-protected 2bb16 and 2db, respectively, whereas the other two protective groups provided the desired products in low yields, if at all. Among the bisprotected diol substrates 2fa-2fe, the yield of the desired product was highest for the MOM-protected 2fb. Although the phenolic hydroxyl group was unsuitable for substrate 2h (Table 1), to our delight, the yield of benzofuran 3h was excellent for any protective group (2ha-2he). A more electron rich substrate 2hb' was applicable. In the case of six-membered ring formation, the yield of tetrahydropyran 3i was also quite high when using the MOM group (2ib) and was exceptionally high when using the benzyl group (2ie). However, isochroman 3j was only obtained in good yield from the MOM group containing substrate 2ib. Considering the result of 3d as well, it was concluded that the MOM group is required when using styrene-type substrates. Indeed, each protective group was effective for the synthesis of other types of isochroman 3k. We next examined the functional group tolerance using the substrate, and various isochromans were obtained from substrate bearing TBS (2lb), MOM (2mb), and benzyl groups (2nb). Unfortunately, the synthesis of medium-ring compounds by deprotective hydroalkoxylation was found to be ineffective, even when using MOM groups. After continued investigation, only the eight-membered cyclic ether 7f was obtained in 26% yield using MOM-protected 6fb.

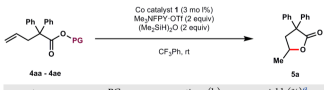
Deprotective Intramolecular Hydroacyloxylation of Unactivated Olefins. Furthermore, the method of deprotective cyclization was found to be applicable to alkenyl esters. The results of the hydroacyloxylation of alkenyl esters 4aa-4ae are presented (Table 7). This method was applicable to all protective groups examined. In particular, the methyl group, being sterically smallest, gave the highest reactivity. We next investigated the substrate scope for various methyl esters (Table 8). The five-membered lactones 5b and 5d were obtained in good yield. However, 5c was not obtained at all, and instread, the olefin isomer (trisubstituted olefin) was formed. C-O bond cleavage of the oxonium cation to afford a stable carbocation intermediate might be faster than the deprotection step in the case of 1,1-disubstituted styrene-type

Table 6. Substrate Scope of Deprotective Hydroalkoxylation of Unactivated Olefins

entry	starting materials	products	TBS	yield (% MOM	b) Bn	entry starting	materials	products	TBS	yield (%) MOM	Bn
1	OPG Ph Ph  2ba (PG=TMS) 2bb (PG=MOM) 2be (PG=Bn)	Me O Ph	<10 <sup>b</sup> 23 h	<b>50</b> ° 4.5 h	0 <sup>b</sup> 23 h	2jb (	PG=TBS) PG=MOM) PG=Bn)	MeO Me	0 <sup>b</sup> 20 h	<b>70</b> ° 2.0 h	0 <sup>b</sup> 20 h
2	OPG  2da (PG=TBS) 2db (PG=MOM) 2de (PG=Bn)	Ph O 3d	trace <sup>b</sup> 20 h	<b>59</b> ° 1.5 h	0 <sup>b</sup> 20 h	2kb (	OPG (PG=TBS) (PG=MOM) (PG=Bn)	MeO 3k	82 <sup>b</sup> 20 h	<b>90</b> <sup>b</sup> 20 h	70 <sup>b</sup> 20 h
3	PGO OPG  2fa (PG=TBS) 2fb (PG=MOM) 2fe (PG=Bn)	Me Me OPG 3fa (PG=TBS) 3e (PG=MOM) 3fe (PG=Bn)	50 <sup>b</sup> 21 h	<b>53</b> <sup>b</sup> 1.5 h	trace <sup>b</sup> 21 h	9 OTE	OMOM 3S 2lb	Me OTBS	ND	<b>96</b> <sup>b</sup> 0.5 h	ND
4	OPG OMe 2ha (PG=TBS) 2hb (PG=MOM) 2he (PG=Bn)	OMe 3h	84 <sup>b</sup> 19 h	<b>90</b> <sup>b</sup> 1.5 h	73 <sup>b</sup> 2.5 h	10 OM6	OMOM OM mb	OMOM 3m	ND	<b>86</b> <sup>b</sup> 0.5 h	ND
5	, ,	MeO Me OMe 3h'	ND	<b>79</b> ° 1.5 h	ND	11 OBr	OMOM	OBn 3n	ND	<b>89</b> <sup>b</sup> 2.0 h	ND
6	Ph Ph OPG 2ia (PG=TBS) 2ib (PG=MOM) 2ie (PG=Bn)	Ph Me O Ph	trace 27 h	<b>84</b> <sup>c</sup> 22 h	<b>80</b> ° 22 h	12 <sup>d</sup> Me	OMOM O 6fb	Me 7f	ND	<b>26°</b> 20 h	ND

<sup>a</sup>0.25 mmol scale, 0.1 M. <sup>b</sup>NMR yield using 1,4-bis(trifluoromethyl)benzene as the internal standard. <sup>c</sup>Isolation yield. <sup>d</sup>Catalyst 17 (3 mol %) was

Table 7. Scope of Protective Group for Hydroacyloxylation of Unactivated Olefins



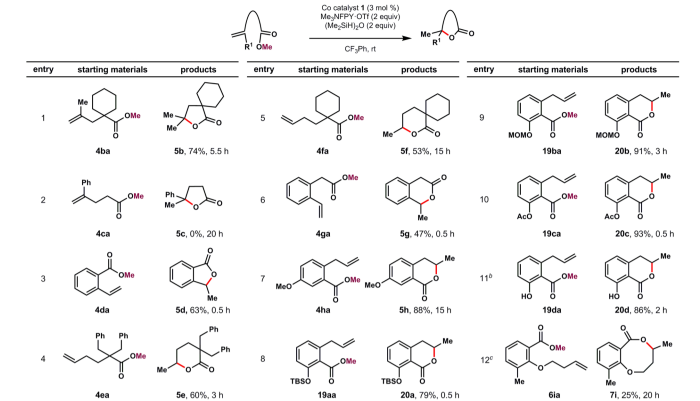
entry	PG	time (h)	yield (%) <sup>a</sup>
1	Me (4aa)	0.5	99
2	Et (4ab)	1.0	99
3	Bn (4ac)	19	97
4	PMB (4ad)	3	99
5	<sup>t</sup> Bu (4ae)	19	93

<sup>&</sup>lt;sup>a</sup>Isolation yield (0.25 mmol scale, 0.1 M).

substrate. Indeed, replacing the methyl group on olefin moiety of 4ba with the phenyl group did not afford the desired product 5b. Six-membered lactones, such as 5e-5h, were obtained in good to excellent yield. The desired product was obtained from styrene-type substrates 4ga (monosubstituted olefin). The functional group tolerance was also investigated for hydroacyloxylation using alkenyl-ester-bearing TBS (19aa), MOM (19ba), acetyl (19ca), and hydroxyl groups (19da). The eightmembered ring lactone 7i was also obtained from alkenyl ester 6ia.

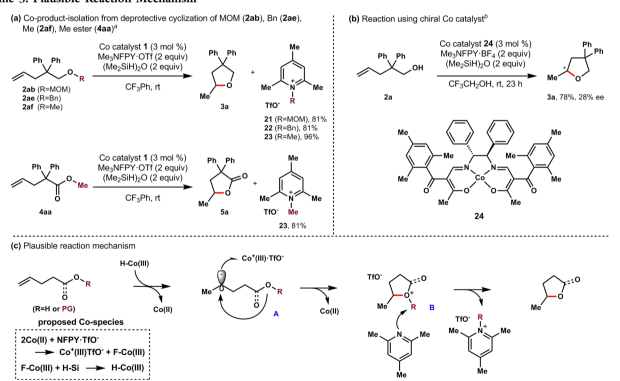
Reaction Mechanism. The mechanistic implications of this deprotective cyclization merit discussion. First, in the case of the phenolic substrate (2h in Table 1 vs 2ha-2he in Table 6), the yield of desired product 3h was dramatically improved by using a protective group. Second, the investigation of the functional group tolerance using substrates 2lb-2nb (Table 6) and 19aa-19ba (Table 7) shows that the protective groups

Table 8. Scope of Alkenyl Methylester for Hydroacyloxylation of Unactivated Olefins<sup>a</sup>



<sup>a</sup>Isolation yield (0.25 mmol scale, 0.1 M). <sup>b</sup>Concentration = 0.03 M. <sup>c</sup>Catalyst 17 (3 mol %) was used.

# Scheme 3. Plausible Reaction Mechanism



"NMR yield using dimethylsulfone as the internal standard (0.25 mmol scale). "Isolation yield (0.25 mmol scale, 0.1 M).

irrelevant to the cyclization remained intact under the reaction condition. Therefore, cyclization should begin with the formation of an oxonium intermediate, followed by deprotection. The experimental results show that the protective group was trapped by 2,4,6-trimethylpyridine (collidine) to generate the alkylpyridinium salt in the cases of MOM, benzyl,

and methyl groups, although the final product for the TBS group is still unclear (Scheme 3a).

The ligand optimization affected the yield of the desired product, as shown in Table 3, which sheds additional light on the reaction mechanism. Furthermore, the measurable enantioselectivity was observed when using a chiral Co catalyst 24<sup>17</sup> (Scheme 3b, not fully optimized). We propose that the Co complex could significantly interfere with the transition state of the C–O bond-forming step.

A proposed mechanism that is consistent with the experimental data is provided in Scheme 3c. In this mechanism, hydrogen atom transfer<sup>18</sup> to generate the carbon radical intermediate A<sup>19</sup> along with the recovery of the Co complex is plausible according to Shenvi's and Herzon's insightful discussions. Notably in our mechanism, both single-electron oxidation of the carbon radical by the cationic Co species and intramolecular nucleophilic trapping by the oxygen atom could occur simultaneously to generate oxonium intermediate B via a concerted transition state. Finally, the protective group (or proton in the case of an unprotected substrate) was transferred from intermediate B to 2,4,6-trimethylpyridine, with the formation of the desired product and coproduct.

## 3. CONCLUSION

We developed Co catalyzed intramolecular hydroalkoxylation and hydroacyloxylation to afford five- and six-membered saturated oxygen heterocycles. The mild reaction condition realized a broad substrate scope and excellent functional group tolerance. The use of the optimum catalyst 17 paved the way for the synthesis of medium rings by the hydrofunctionalization of unactivated olefins. It was found that the high reactivity of this Co catalyst system enabled the deprotective cyclization of protected alkenyl alcohol and alkenyl ester to directly afford oxygen heterocycles. The experimental evidence supported the concerted transition state of the bond-forming step involving a cationic Co complex. On the basis of the results of this study, improving the enantioselectivity is ongoing.

## ASSOCIATED CONTENT

### S Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/jacs.6b05720.

Experimental procedures and analytical data (<sup>1</sup>H and <sup>13</sup>C NMR) for all new compounds
(PDF)

<sup>1</sup>H and <sup>13</sup>C NMR data of starting material
(PDF)

<sup>1</sup>H, <sup>13</sup>C NMR, and HPLC data of products
(PDF)

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### Notes

The authors declare no competing financial interest.

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