

Thermodynamically Leveraged Tandem Catalysis for Ester RC(O)O− R′ Bond Hydrogenolysis. Scope and Mechanism

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S Supporting Information

[AB](#page-3-0)STRACT: [Rapid and se](#page-3-0)lective formal hydrogenolysis of aliphatic ester RC(O)O−R′ linkages is achieved by a tandem homogeneous metal triflate + supported palladium catalytic system. The triflate catalyzes the mildly exothermic, turnover-limiting O−R′ cleavage process, whereas the exothermic hydrogenation of the intermediate alkene further drives the overall reaction to completion.

KEYWORDS: C−O cleavage, biomass, tandem catalysis, thermodynamic leveraging, metal triflates, hydrogenolysis

Ester functional groups are ubiquitous in nature as fat and oil components, and they represent one of the three major biomolecule classes along with carbohydrates and proteins. Esters are utilized extensively in products as diverse as motor fuels, polyesters, fine chemicals,^{1a} and pharmaceuticals^{1a-c} where they frequently serve as carboxylic acid protecting groups^{1c−e} (e.g., Taxel and Ce[tra](#page-3-0)xate drugs).¹ For t[he](#page-3-0)s[e](#page-3-0) reasons, new atom-efficient/greener means to cleanly catalyze ester [mo](#page-3-0)[di](#page-4-0)fication processes are of great interest.

With respect to biomass, esters are most commonly found as triglycerides or fats, where the component long chain free fatty acids can be used for detergents, polymers, and surface coatings, and are an unconventional source of diesel fuel (biodiesel), which has attracted growing attention as an alternative to traditional petroleum-based fuels.^{1g-i} Due to the widespread presence of triglycerides in biomass, efficient catalytic methods to break down esteric moieti[es](#page-4-0) f[o](#page-4-0)r fuel or other chemicals via C−O bond cleavage processes, while also preserving the C3 functionality, are attractive. Although ester hydrolysis and transesterification are common, cleavage of esters to alkanes and carboxylic acids that is efficient, selective, and proceeds under nonaqueous/aprotic conditions, would be highly desirable.

A common characteristic of metal-catalyzed ester C_{alkoxy} -O cleavages is the requirement that the alkoxy (R') group be either sp² hybridized or π -conjugated (allylic or benzylic).² There are also reports of ester Calkoxy−O cleavage with nonconjugated aliphatic substituents, but these typically involv[e](#page-4-0) forcing decarboxylation conditions (250−500 °C) using noble metal/group 10 catalysts such as Pt^{3} Pd,⁴ or Ni_,⁵ or high temperature (400−500 °C) thermal cracking over zeolites or Al_2O_3 to afford CO_2 and the corresponding hydrocarbons (Figure 1). $^{\circ}$ Thus, there is currently a paucity of methodologies

Figure 1. Comparison of decarboxylative and nondecarboxy-lative ester C−O hydrogenolysis processes.

for selective aliphatic ester Calkoxy−O bond cleavage under mild conditions that avoids sacrificial decarboxylation processes.

Recently, our laboratory reported a thermodynamically leveraged, mechanism-based tandem strategy for the selective hydrogenolysis of diverse etheric C−O linkages.⁷ The reactions are clean, selective, rapid, and mechanistically well-understood from both experiment and theory. These r[es](#page-4-0)ults raise the

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question of whether this approach might be generalizable to other biofeedstock oxygenates⁸ and what might constitute the mechanistic constraints on those types of processes. Here we report a new transformation [u](#page-4-0)tilizing a tandem metal triflate Lewis acid + a heterogeneous Pd catalytic hydrogenation system that mediates rapid, selective, and clean ester C−O hydrogenolysis to the corresponding carboxylic acids and hydrocarbons (Figure 1, Table 1).

Table 1. Screening o[f T](#page-0-0)andem Ester C−O Hydrogenolysis Catalysts and Conditions^a

Мe	Acid	Мe		Hydrog. Cat. H,			
ΔG = -6.0 kcal/mol ^b 1a				ΔG = -18.4 kcal/mol ^b			
	acid	hydrog. cat.	solvent	conv. $(\%)^c$	ρ^d		
1 ^e		10% Pd/C	neat	N.R.	$\overline{}$		
2^e	$La(OTf)$ ₃	10% Pd/C	neat	N.R.	2.60		
3^e	$Yb(OTf)$ ₃	10% Pd/C	neat	N.R.	2.81		
4^e	$Sc(OTf)$ ₃	10% Pd/C	neat	N.R.	3.23		
5	Ce(OTf) ₄	10% Pd/C	neat	5	3.44		
6	$Fe(OTf)$ ₃	10% Pd/C	neat	33	3.71		
7	$AI(OTf)$ ₃	10% Pd/C	neat	56	3.87		
8	$Zr(OTf)_4$	10% Pd/C	neat	56	4.29		
9	$Hf(OTf)_{4}$	10% Pd/C	neat	89	4.37		
10	HOTf	10% Pd/C	neat	20			
11 ^e	HOAc	10% Pd/C	neat	N.R.			
12	Hf(OTf) ₄	5% $Pd/SiO2$	neat	85	4.37		
13	Hf(OTf) ₄	5% $Pd/TiO2$	neat	74	4.37		
14	$Hf(OTf)_{4}$	5% Pd/Al_2O_3	neat	31	4.37		
15	$Hf(OTf)_{4}$	5% Pd/BaSO ₄	neat	15	4.37		
16	Hf(OTf) ₄	5% Pt/C	neat	52	4.37		
17 ^e	Hf(OTf) ₄	10% Pd/C	THF	N.R.	4.37		
18^e	Hf(OTf) ₄	10% Pd/C	DMF	N.R.	4.37		
19 ^e	Hf(OTf) ₄	10% Pd/C	MeOH	N.R.	4.37		
20 ^e	Hf(OTf) ₄	10% Pd/C	H ₂ O	N.R.	4.37		

a
All reactions performed with 0.5 mol % acid catalyst, 0.2 mol % metal hydrogenation catalyst, under 1 bar of H_2 in neat substrate at 125 °C for 1 h unless otherwise noted. Volatile cyclohexane observed (m/z) 84) by gas-phase MS. ^bDFT-computed free energy. ^cNMR conversion vs mesitylene internal standard. N.R. = no reaction. $d\rho = DFT$ computed effective metal ion charge density. ϵ N.R. entries run for 4 h.

As shown in Table 1, DFT calculations indicate that both C− O bond cleavage and hydrogenation steps are thermodynamically favorable for the representative ester cyclohexyl acetate, 1a. The elimination of acetic acid via C−O bond cleavage is computed to proceed with $\Delta G^{\circ} = -6.0$ kcal/mol, while cyclohexene hydrogenation proceeds with $\Delta G^{\circ} = -18.4$ kcal/ mol.⁹ Next, the effects of Lewis acid, hydrogenation catalyst, and solvent were investigated for the same model reaction, whi[ch](#page-4-0) cleanly gives acetic acid and cyclohexane as the only spectroscopically observable products (along with cyclohexene as an intermediate). Similar to ether hydrogenolysis, $7a,b,10$ Lewis acid metal ions with high effective DFT-computed charge density (ρ) are most active, among which Hf(OTf)₄ [ex](#page-4-0)hibits the highest catalytic activity (entries 2−9, Table 1). Brønsted acids are not as effective (entries 10 and 11, Table 1). Pd/C and $Pd/SiO₂$ are similarly active as the hydrogenation component, outperforming other supported Pd catalysts (entries 12−16, Table 1). Coordinating solvents such as water and THF suppress the activity in comparison to the neat substrate 1a (entries 17−20, Table 1). To quantify product yields, Hf(OTf)₄ + Pd/C was run in neat 1a at 125 °C for 2 h in a sealed glass vessel, before cooling in an ice bath. $^1{\rm H}$ NMR spectroscopic analysis versus internal standard gives yields of 95% and 97% for cyclohexane and AcOH, respectively (with trace benzene; see Table S4 for AcOH yields).

The reaction mechanism was first probed via kinetic analysis, which shows that the $CH_3C(O)O$ – cyclohexyl cleavage reaction is zero-order in substrate concentration, zero-order in H_2 pressure, and first-order in Lewis acid concentration (Figures S1−S5), yielding the rate law shown in eq 1. The

$$
v = k[substrate]0 [H2]0 [Lewis acid]1
$$
 (1)

[zero-or](#page-3-0)der in substrate kinetics indicates that, under the conditions studied (0.5 mol % Lewis acid), the homogeneous metal triflate catalyst is operating under saturation kinetics. The RC(O)O−R′ cleavage event is reasonably turnover-limiting in this tandem scenario, as supported by the first-order dependence on metal triflate and the zero-order dependence on H_2 pressure. The overall reaction yields activation parameters of $\Delta H^{\ddagger} = 25(2)$ kcal mol⁻¹ and $\Delta S^{\ddagger} = -8(1)$ e.u., in an Eyring analysis (Table S1). The slightly negative ΔS^{\ddagger} indicates that the transition state is to some degree organized and polar, as might be antici[pated fro](#page-3-0)m a Lewis acid-mediated charge separation event stabilized by secondary substrate molecules.

The extent to which the RC(O)O−R′ bond cleavage transition state involves some degree of charge separation was further probed via acyl (R) substituent effects (Table 2).

O	$Hf(OTf)4$, Pd/C 1 bar H_2 125°C, 1 h	RCOOH ٠
	$R-$	conv. $(\%)^b$
1	$CH3$ -	89
$\overline{2}$	$CH3CH2$ -	60
3	$(CH3)2CH-$	42
$\overline{4}$	$(CH_3)_3C-$	33
5^c	$CF3$ -	100
$6^{c,d}$	$CF3$ -	83
7	$ClCH2$ -	93
8	$Cl_2CH_2-Cl_3C-$	61
9		44

^a All reactions performed with 0.5 mol % Hf(OTf)₄, 0.2 mol % Pd/C (10% metal loading), under 1 bar of H_2 in neat substrate at 125 °C for 1 h unless otherwise noted. ^bNMR conversion vs mesitylene internal standard. ^c 1,1,2,2-tetra-chloroethane used as internal standard to avoid Friedel–Crafts reaction with mesitylene. $\frac{d}{dx}$ Reaction time = 10 min.

Using cyclohexyl acetate as a benchmark, introducing successive methyl groups at the acetate β -carbon atom progressively depresses activity (entries 1−4, Table 2), suggesting that carboxylate steric bulk hinders carbonyl group activation by the metal triflate. Electronic effects were examined by substituting the acyl hydrogens with fluorine or chlorine moieties. Cyclohexyl trifluoroacetate is found to be far more reactive (entries 5 and 6, Table 2), while the first chlorine substitution slightly accelerates the cleavage rate (entry 7, Table 2) and successive chlorine additions slow the reaction rate (entries 7−9, Table 2), most likely due to increasing steric hindrance between the ester and triflate ligands on the Hf center. Taken together, these results indicate that less basic, and nonsterically hindered carboxylates (e.g., CF₃COO[−]) react most rapidly in this transformation.

The present catalytic hydrogenolysis is far more sensitive to alkoxy (R') group identity (Table 3) than to that of the

Table 3. Alkoxy Group R′ Effects on Catalytic Ester Hydrogenolysis Activity^a

O		$\mathsf{m}(\mathsf{U}\sqcup\mathsf{I})_4$ Pd/C 1 bar $H2$		R'_{2} O R'-H +	
H_3C 2		neat, Temp, Time	3	4	AcOH
	Substrate, 2	Products, 3/4	Temp (°C)	Time (h)	Conv. (Yield) (%)
$\mathbf 1$	n -C $_8$ H ₁₇ OAc	$(n-C_8H_{17})_2O$ $+ n - C_8H_{18}$	125	18	13(3, 3) (4, 9)
$\overline{2}$	n -C ₈ H ₁₇ OAc	n -C sH_{18}	200	3.0	62(59)
3	OAc		125	1.0	16
				18	78 (76)
$\overline{4}$	AcO	82:18	125	0.5	100 (89)
5	OAc	O	125	18	$-1(1)$
6	OAc		125	1.0 18	12 100(97)
7	PhCH ₂ OAc	oligomers	125	1.0	N.D.
$\bf 8$	PhCH ₂ CH ₂ OAc	PhCH ₂ CH ₃	125	1.0 18	26 100(76)
9	OAc Ph	PhCH ₂ CH ₃	25	1.0 18	54 98 (97)
10	OAc	oligomers	125	1.0	N.D.
11 ^b	OAc		25	0.17	$100 (-)$
12	OAc OAc Ph	Phi OAc Phi	25	18	36(10) (19)

^a All reactions performed with 0.5 mol % $\mathrm{Hf(OTf)}_{4}$, 0.2 mol % $\mathrm{Pd/C}$ (10% metal loading), and 1 bar of H_2 in neat substrate at the temperature and for the time indicated. N.D. = not determined. Yields of products are shown in parentheses. Yields of AcOH are reported in Table S4. ^bAcOH (96% yield) and trace product detected in the liquid phase. Gas-phase MS showed both 2-methylbutane and 2-methyl[butene.](#page-3-0)

carboxylate group, likely reflecting the importance of stabilizing a carbocationic intermediate and/or partially charge-separated transition state. Under 1 bar of H_2 and 125 °C, the primary ester n-octyl acetate does not readily undergo RC(O)O−R′ hydrogenolysis. Instead, partial hydrolysis of the ester to acid and alcohol, and subsequent dehydration of the alcohol to ether (making the process catalytic in water) is observed (entry 1, Table 3). However, at 200 °C, n-octyl acetate undergoes acetic acid elimination to alkene, which subsequently undergoes hydrogenation (entry 2, Table 3). Secondary esters are more readily cleaved to the desired alkane + acetic acid (entry 3, Table 3), while tertiary esters are the most reactive substrates (entry 4, Table 3). Although 1-adamantyl acetate undergoes RC(O)O−R′ hydrogenolysis to yield adamantane (entry 6, Table 3), 2-adamantyl acetate only undergoes slight hydrolysis/ condensation to yield trace amounts of $(2$ -adamantyl $)$, O (entry 5, Table 3), presumably reflecting the inhibitory strain of olefin formation. We do not believe carbonyl hydrogenation to the alcohol is occurring, as entries 5 and 6 would then show similar reactivity. Regardless of the substitution order, benzylic and allylic esters are generally the most reactive. Devoid of β -H atoms, benzyl acetate reacts rapidly to afford oligomers (entry 7, Table 3). Esters with $β$ -H atoms that facilitate styrene formation yield the desired hydrogenolysis products with higher efficiency, even at 25 °C (entries 8−9, Table 3). Finally, allyl esters are extremely reactive, and rapid cleavage ensues at 25 °C (entries 10−11, Table 3). These results suggest that ester RC(O)O−R′ hydrogenolysis activity tracks the stability of the corresponding R′ carbocations: tertiary > secondary ≫ primary. The yields in Table 3 indicate that ester hydrogenolysis, where feasible, is clean, with the majority of mass balances >90%.

Selectivity was further probed using 1,2-bis-acetoxy-2 phenylethane as a substrate (Table 3, entry 12), where the 2° benzylic ester cleaves preferentially over 1° cleavage. No 2 phenylethanol acetate is observed, indicating the 2° ester position is more reactive, and that reactivity trends for esters on the same molecule follow those of the individual esters. The conversion is low at room temperature, which may reflect chelation of $Hf(OTf)₄$ by both ester functionalities.

Applying this catalytic protocol to the biomass relevant triglyceride Tricaprylin (n-C₇H₁₅ alkyl chains) at 200 °C/2 h achieves up to 96% conversion to C_3 -based hydrocarbons, along with related 1,2, 1,3, and 1-oxygenates, as well as the n- $C_7H_{15}C(O)OH$ fatty acid in high yields (see Table S5). C_3 product selectivity is highly dependent on conversion and conditions. Using less acidic $M(OTf)_{n}$ (M = [Al, Ce\) a](#page-3-0)ffords higher 1,2 and 1,3-oxygenate selectivity (up to 27 and 11%, respectively, Table S7), while $Hf(OTf)$ ₄ favors propane and the 1-oxygenate (up to 72 and 22%, respectively, Table S7). Addition of [MeOH](#page-3-0) to the reaction mixture affords the corresponding methyl ester (biodiesel) from $n-C_7H_{15}C(O)OH$ in quantitative yield.

To provide additional atomistic understanding of the pathway for $Hf(OTf)_{4}$ -mediated cyclohexyl acetate hydrogenolysis, a detailed solution phase enthalpic profile was computed by DFT techniques (Figure 2, see Supporting Information). This profile includes the structures of all intermediates (A to G) along the reacti[on](#page-3-0) coo[rdinate. All](#page-3-0) [energies are](#page-3-0) with respect to that of isolated $Hf(OTf)_{4}$ and the substrate, denoted A (0.0 kcal/mol). From Figure 2 it can be seen that the most favorable catalyst−cyclohexyl acetate binding to occurs via the ester carbonyl group, a[nd](#page-3-0) that the $A \rightarrow B$ process is exothermic by 23.4 kcal/mol—more so than binding via the etheric oxygen, which (not shown) is exothermic by ∼12 kcal/mol. RC(O)O−R′ bond cleavage occurs via a transition state C (−8.1 kcal/mol) that requires an intrinsic barrier of 16.3 kcal/mol from B. The cleavage of the RC(O)O−R′ bond results in the formation of an intermediate D (-14.3 kcal/mol) containing a carboxylate ion coordinated in a bidentate fashion to the Hf(IV) ion, while the cyclohexyl

Figure 2. Calculated enthalpy profile (energies in kcal/mol) and rate-determining transition state for RC(O)O–R′ bond cleavage by Hf(OTf)₄ along with experimental and calculated KIE's.

cation is weakly stabilized via interaction with one of the triflate oxygens. Formation of cyclohexene and acetic acid (coordinated to Hf) occurs via transition state E (1.2 kcal/mol) with proton transfer from the cyclohexyl cationic moiety to the carboxylate anion. This process $(D \rightarrow F)$ via E is computed to be highest point in the enthalpy and free energy profiles (Table S7) and is likely the rate-controlling step of the reaction sequence. The calculated kinetic isotope effect (KIE) for this step is 6.3, in good agreement with the experimental KIE of 6.5 (0.5). The computed apparent enthalpy of activation using an energy span approach is 24.6 kcal/mol $(\Delta H(E-B))$, in good accord with the experimental value of 25(2) kcal/mol.

In summary, hydrogenolytic ester C−O cleavage catalyzed by a tandem homogeneous metal triflate/supported Pd system exhibits a broad scope, including secondary and tertiary esters (\leq 125 °C) and primary esters (200 °C) at 1 bar of H₂, with the resulting products being alkanes and carboxylic acids. This result represents an atom economical, anhydrous, and most importantly, selective (allylic \geq benzylic $>3^{\circ}$ $> 2^{\circ}$ \gg 1°) approach to cleaving aliphatic ester $RC(O)O-R'$ functionalities at lower temperatures and pressures than traditional decarboxylative processes. The present tandem catalytic system also produces biodiesel from triglycerides in high yield without coproduction of undesired¹² glycerol. Instead, the C3 backbone is preserved and converted to hydrocarbons and/or oxygenates. Further mechanistic and c[om](#page-4-0)putational analysis of this catalytic ester transformation will be reported in a future manuscript, along with a full account of triglyceride transformations.

■ ASSOCIATED CONTENT

6 Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acscatal.5b00950.

> Experimental details, substrate synthesis, characteriza[tion, kinetic plots](http://pubs.acs.org) for det[ermining rate law, Eyrin](http://pubs.acs.org/doi/abs/10.1021/acscatal.5b00950)g analysis plots, KIE experiments, error analysis, and computational details (PDF)

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Notes

The authors declare no competing financial interest.

■ ACKNOWLEDGMENTS

This work was supported by the U.S. Department of Energy under contract DE-AC0206CH11357. NSF grant CHE-1213235 on basic f-element chemistry supported T.L.L. and provided reactor equipment. This material is based upon work supported as part of the Institute of Atom-Efficient Chemical Transformation (IACT), an Energy Frontier Research Center funded by the U.S. Department of Energy, Office of Sciences, and Office of Basic Energy Sciences, which supported Z.L., R.S.A., and L.A.C. The $Pd/TiO₂$ catalyst was provided by Mr. M. S. Liu. We gratefully acknowledge the computing resources provided on "Blues", a computing cluster operated by the Laboratory Computing Resource Center at Argonne National Laboratory. Use of the Center for Nanoscale Materials was supported by the U.S. Department of Energy, Office of Science, and Office of Basic Energy Sciences, under Contract No. DE-AC02-06CH11357. This research used resources of the National Energy Research Scientific Computing Center (NERSC), which is supported by the Office of Science of the U.S. Department of Energy under Contract No. DE-AC02- 05CH11231.

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