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Highly Chemoselective Esterification Reactions and Boc/THP/TBDMS Discriminating Deprotections under Samarium(III) Catalysis†

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The usefulness of SmCl₃ as an excellent catalyst for chemoselective esterifications and selective removal of acid sensitive protecting groups such as Boc, THP, and TBDMS in the presence of one another is demonstrated through suitable examples.

Esterification, one of the most simple but most soughtafter reactions in organic chemistry, can be carried out under acid catalysis or in the presence of bases. $¹$ The</sup> former, which proceeds via a tetrahedral intermediate, often does not work well with sterically hindered acids and is unsuitable if acid-labile functional groups exist on the substrates. Direct methyl ester formation using diazomethane or base-mediated esterification employing dimethyl sulfate or alkyl halides are other options; these reagents, however, pose toxicity, safety, and handling problems. Use of activated acids such as acid chlorides or mixed anhydrides is another alternative but requires additional reaction steps and reagents.

Selective deprotection of one acid-labile protecting group in the presence of a second one is another challenge in many synthetic sequences. The lack of a milder protocol for esterification, or selective deprotection, can appear as a bottleneck during the planning or execution stages of synthetic strategies and could narrow down the flexibility of a reaction scheme. In this communication, we address both of these issues and demonstrate the catalytic potential of SmCl₃ in chemoselective esterification reactions and selective deprotection of one acid-labile protecting group in the presence of another one.

Recently, we have reported a SmCl₃ mediated one-pot protocol for the preparation of highly functionalized benzothiophenes from 2,2'-dithiodibenzoyl chloride and cyclic 1,3-diones.² During this investigation, we serendipitously discovered the high potential of $SmCl₃$ to esterify benzothiophene-carboxylic acids of the type 1a and 2a in the presence of alcoholic solvents (Table 1). A comparative assessment of the esterification potential of $SmCl₃$ and other Lewis acids was then made using diphenyl acetic acid and isopropanol as the reactants. Reactions involving 50 mol % of these Lewis acids were carried out, and the outcome after 36 h at 80 $^{\circ}$ C was monitored. SmCl₃ gave a 54% yield and clearly had an upper hand in esterifying these sterically hindered substrates. The corresponding yields for other Lewis acids tested were as follows: $Sc(OTf)$ ₃ (45%) , ZnCl₂ (36%) , InCl₃ (30%) , MnBr₂ (24%) , and $MgCl₂ (10^o/₀).$

Table 1 lists the substrates chosen to demonstrate the chemoselectivity and functional group tolerance of SmCl₃

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Table 1. Esterifications under SmCl₃ Catalysis

	COOR	SmCl ₃ 0.1 - 10 mol %		COOR	
	$R = H$	40-80 °C MeOH/EtOH		$R = Me/Et$	
	acids $(R = H)$	$t(h)$ / temp $(^{\circ}C)$	SmCl ₃ mol%	esters % yield ^a	
	RO ₂ C OН				
1a	$R_1 = R_2 = CH_3$	72/80	3	$1bR = Et$	94
2a	$R_1 = H_1 R_2 = Ph$	72/80	3	$2b R = Et$	97
3a	CO ₂ H CO ₂ R	48/80	1	$3bR = Et$	93
4a	O_2N HO ₂ CO_2R	17/80	1	$4bR = \text{Et}$	96 ^b
5a	CO ₂ R HO ₂	96/80	5	$5b$ R = Et	83
6a	COOR BocHN	144/40	10	$6b$ R = Et	52 (69) ^c
		144/40	10	$6c R = Me$	64 (80) ^c
7a	ОR Boc	144/50	10	$7bR = Me$	54 (70) °
8a	RO ₂ C $\sqrt[11]{2}^{CO_2R}$ CbzHN	48/80	1	$8bR = Et$	91
9a	ΟН CO ₂ R	16/80	1	$9bR = Et$	96
10a	RO ₂ C CO ₂ R ÓН HO	46/80	0.1	10 _b $R = Et$	96
11a	CO ₂ R R_1O_2C	48/80	0.5	11 _b $R, R, = Et$	94
	HO^* $R_1 = H$	3/80	1	11c $R = Et, R, = H$	46°
12a	HO. CO_2R HO. ÓН	130/80	10	12 _b $R = Me$	74
13a	CO ₂ R	96/80	10	13 _b $R = Et$	96

"Isolated yield. b 4% of the diester (4c) was also isolated. "Yield based on recovered starting material. d 30% of the diester 11b was also isolated.

during esterification. The highly efficient and preferential reactivity of an aliphatic carboxyl group in the presence of aromatic or α ,β-unsaturated carboxyl groups was observed in the cases of 5-nitrohomophthalic acid (3a) and itaconic acid (4a). They respectively gave 93% and 96% yields of the monoethyl esters 3b and 4b with just 1 mol % of the catalyst!

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Similarly, the secondary carboxyl group in camphoric acid (5a) underwent selective esterification to give 83% of the mono ethyl ester 5b with 5 mol $\%$ of SmCl₃. The stability of the tert-butyloxycarbonyl group to Sm(III) was then tested using BocAlaOH (6a) and BocAlaAlaOH (7a), as this could be of use in the area of peptide synthesis. The C-terminal free acid BocAlaOH, when esterified with 10 mol % of the catalyst in ethanol at 40 \degree C, gave 52% of the ester 6b (69% based on the starting material recovered). Esterification with methanol was more efficient and afforded 64% of the corresponding ester 6c (80% based on the starting material recovered). The dipeptide 7a was esterified using 10 mol % of the catalyst, and a yield of 54% (70% based on the recovered starting material) was obtained on heating the mixture at 50 \degree C for 6 days. Although there was clean conversion to the corresponding esters, attempts to improve the yield by increasing the temperature resulted in the removal of the Boc- group in these substrates. Boc-containing carboxylic acids are generally esterified through a mixed anhydride approach or using carbodiimide, alkyl halides, or diazomethane.³ Ceric ammonium nitrate or 2-ethoxy-l-(ethoxycarbonyl)-1,2-dihydroquinoline (EEDQ) has also been shown to esterify Boc-amino acids at room temperature, but these require molar equivalents of the reagents.⁴ Esterification of Boc-Ala-OH with the present approach using 10 mol $\%$ of $SmCl₃$ afforded Boc-Ala-OMe with 64% yield, which is comparable to reported yields with CAN-mediated esterification. Esterification using imidazole carbamates, reported by Heller and Sarpong, is a recent addition to this field and uses ∼2 molar equiv of the reagent in acetonitrile at 80 C to esterify aromatic, arylalkyl, and amino acid derivatives.⁵ Entries 9 to 13 list efficient esterifications of mandelic, tartaric, malic, gallic, and cinnamic acids. Interestingly, some degree of selectivity between two carboxyl groups in malic acid could be attained, and the mono ester 11c was isolated in 46% yield by fine-tuning the reaction conditions.

To explore the generality of esterification, homophthalic acid was chosen as the substrate, and esterifications using MeOH, EtOH, "BuOH, 'BuOH, isoamyl alcohol, allyl alcohol, BnOH, cyclohexanol, and IPA were carried out in the presence of $1-5$ mol % of the catalyst. All except BuOH underwent efficient esterifications, and the results summarized in Table 2 clearly show the high catalytic potential of Sm(III) in chemoselective catalytic esterifications.

Since the Boc- group was largely unaffected during esterification (entries 6 and 7, Table 1), it was natural to study the relative stabilities of other acid-sensitive protecting groups under similar conditions, as the selective

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Table 2. Preparation of Homophthalic Acid Mono Esters $15a - 15h$

^a 1 mol % of SmCl₃ was used. ^b 5 mol % of SmCl₃ was used. ^c 5 equiv of cyclohexanol in 2 mL of toluene were used.

deprotection of one group in the presence of the other could have significant synthetic value. Our explorations along these lines started by evaluating the deprotection propensities of the Boc vs TBDMS group in N- and O-protected ethanolamine 16a (Table 3). Excitingly, use of 1 mol % of $SmCl₃$ in ethanol at 80 °C led to efficient deprotection of the TBDMS group after 16 h, giving 99% of Boc-ethanolamine (16b). A similar result was obtained upon using the THP group in combination with the Boc group as in entry 2 (17a). When a combination of TBDMS and THP as in 18a was exposed to 1 mol $\%$ of SmCl₃ in ethanol at 40° C, preferential deprotection of the TBDMS

Table 3. Boc/TBDMS/THP Discriminating Deprotections under SmCl₃ Catalysis^a

no.	starting materials	product	t	%
			(h)	yield
1	OTBDMS BocHN	ÒН BocHN	16	99
	16a	16 _b		
\overline{c}	ОТНР BocHN 17a	ŌН BocHN 16 _b	18	99
3	OTBDMS THP ₍	OTHP но	40	$85^{\,\mathrm{b}}$
	18a	18b		
4		ΗО OН	7	88
	19a OAc	19 _b OAc		
5	OAc 20a	OAc 20 _b	24	76
	AcC	НC		
6	OBoc BocHN 21a	BocHN ЮH 16b	72	73° $(94)^d$

^a Reactions were carried out with 1 mol % SmCl₃ in ethanol at 80 °C.
^b Reaction temp in this case was 40 °C. ^c 10 mol % SmCl₃ was used in this case. ^d Yield based on the starting material recovered.

group to give 85% of 2-((tetrahydro-2H-pyran-2-yl)oxy)ethanol (18b) was observed. Increasing the temperature, however, led to the deprotection of both TBDMS and THP groups in this case.

As expected, the isopropylidene group was more labile when compound 19a was exposed to similar deprotection conditions, leading to a 88% yield of 19b. Based on this observation, the selectivity between phenolic and benzylic acetate groups was studied using 20a. Interestingly, the phenolic acetate group underwent smooth deprotection in this case to give a 76% yield of the benzylic acetate 20b. It is important to note that prolonged heating can result in the removal of both of the $-\text{OAc}$ groups in 20a. Since the -NHBoc group was stable during deprotection, we were interested to know the fate of $-\text{O}$ Boc under similar conditions. Toward this end, a solution of the N- and O-Boc protected ethanolamine (21a) was heated at 80 $^{\circ}$ C in the presence of 10 mol $\%$ of SmCl₃ in ethanol for 72 h. Selective $-\text{O}$ Boc deprotection took place, affording 73% of the Boc-ethanolamine (94% based on the recovered starting material) which showed the differential reactivity of Boc-carbamate and Boc-carbonate linkages.

The most noteworthy examples for chemoselective deprotection include the following: selective removal of the TBDMS group by PPTs, $Fe(OTs)_3 \cdot 6H_2O/MeOH$, $Ce(IV)$ triflate, LiOAc, CeCl₃ \cdot 7H₂O, LiOH/DMF, Phosphomolybdic acid/SiO₂, LiCl \cdot H₂O/DMF, or 1-chloroethyl chloroformate/MeOH; $⁶$ removal of alkyl silyl ether groups in</sup> the presence of aryl silyl ethers using $TMSBr/MeOH;$ ⁷ discrimination of benzylic OTBDMS from phenolic OTB-DMS using $NIS_i⁸$ selective deprotection of the primary -OTBDMS group in the presence of the secondary $-OTBDMS$ using catalytic $CBr₄$ in methanol under photochemical conditions,⁹ removal of MOM groups using the TMSOTf (or TESOTf)/2,2'-bipyridyl system;¹⁰ deprotection of 1,3-oxothio- and dithioacetals using the $CeCl_3$ ·7H₂O-NaI system;¹¹ acetal deprotection using BiI_3 ,¹² Ce(OTf)₃–wet CH₃NO₂, or Bi(OTf)₃/THF–H₂O, $Bi(NO₃) \cdot 5H₂O/CH₂Cl₂$ or $I₂/acetone;$ ¹³ deprotection of acetals in the presence of ketals using the triethylsilyl triflate (TESOTf) $-2,6$ -lutidine system;¹⁴ acetonide deprotection using BiCl₃;¹⁵ deprotection of N,O-acetonide using

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 $TMSOTf/CH_2Cl_2$,¹⁶ or $BiBr_3/CH_3CN$,¹⁷ removal of aromatic acetate using ammonium acetate;¹⁸ deprotection of PMB ether using $CeCl_3 \cdot 7H_2O-NaI/CH_3CN$;¹⁹ removal of aryl aldehyde 1,1-diacetate in the presence of phenolic acetate using $InBr₃/PEG; ²⁰$ and selective deprotection of *tert*-butyl esters in the presence of $-N$ -(PhF) groups using $ZnBr_2$ in CH_2Cl_2 .²¹ Since the substrates chosen in each of the above studies are different, a comparative assessment of the efficiency of the catalysts involved is difficult. The details presented in Table 3, however, confirm that $SmCl₃$ can offer promise in the selective deprotection of acid labile protecting groups. Comparison of esterification and deprotection conditions (Tables 1 and 3) shows that the reaction time and temp are the main factors that make the selectivity possible between Boc/TBDMS/THP groups.

The most notable among the chemoselective esterifications include the following: esterification of α -hydroxy carboxylic acids using boric acid²² or N-methyl-4-boronopyridinium halide; 23 esterification of hydroxy acids using a NaY faujasite-dimethyl carbonate system; 24 Mitsunobu conditions for chemoselective esterification between phenolic acids and alcohols;²⁵ and competitive esterification of sp³-C tethered carboxyl groups in the presence of sp²- or sp-C tethered ones using $CBr_4/MeOH.²⁶$ Ogawa et al. have reported a monoesterification protocol for dicarboxylic acids using $CH₂N₂$ in the presence of alumina as the solid support; adsorption of one of the acid groups in these cases

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leaves the other one free for esterification.²⁷ Selective esterification of aliphatic carboxyl groups in the presence of aromatic carboxyl groups in homophthalic acid and similar systems has been reported by Rodriguez et al. 28 as well as Ram and Charles.²⁹ The former method makes use of a 2,2-dimethoxypropane (excess)/MeOH/TMSCl system, and an ∼98% yield of homophthalic acid monomethyl ester was obtained on using 10 mol % of TMSCl along with >10 mol equiv of 2,2-dimethoxypropane. As per the latter procedure, 10 mol $\%$ of NiCl₂ \cdot 6H₂O catalyzed the selective monoesterification of homophthalic acid and itaconic acid to give 15b and 4b in 95% and 86% yields, respectively. Catalytic esterification using MsOH supported on active carbon is another method that can give good selectivity toward aliphatic carboxyl groups in the presence of aromatic or conjugated ones, and an 82% yield of homophthalic acid monoethyl ester (15b) and a 92% yield of itaconic acid monoethyl ester (4b) were obtained upon using 1.2 g of the solid-supported catalyst per 0.1 mol of the acids.³⁰ In comparison, the $SmCl₃$ -based method reported here requires only 1 mol % of the catalyst for near-quantitative formation of mono esters in these cases!

In summary, we have unraveled the usefulness of SmCl₃ as an efficient catalyst in esterification and deprotection reactions, which proceeded with excellent chemoselectivity in the presence of competing functional groups. Retention of Boc and peptidic amide groups during esterification, selective esterification of an aliphatic carboxylic acid group in the presence of aromatic or α, β unsaturated carboxyl groups, and selective deprotection of a TBDMS or THP group in the presence of Boc and a TBDMS group in the presence of THP are the key highlights.

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Supporting Information Available. Experimental and spectral details of selected compounds. This material is available free of charge via the Internet at http://pubs.acs.org.

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