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Coupling of anhydro-aldose tosylhydrazones with hydroxy compounds and carboxylic acids: a new route for the synthesis of C-β-D-glycopyranosylmethyl ethers and esters[†]

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Introduction

Metal-catalysed and metal-free cross coupling reactions have profoundly changed the way how complex organic molecules are assembled nowadays.¹ Metal-free coupling reactions can be a good choice to avoid the use of expensive and toxic metals and ligands. In the last decade tosylhydrazones emerged as reactants in both metal-catalysed and uncatalysed coupling reactions²⁻⁴ for example with alcohols and phenols,^{5,6} carboxylic acids,^{7,8} amines,⁹⁻¹¹ thiols,¹²⁻¹⁴ arylboronic acids,¹⁵ aryl triflates,¹⁶ aryl halides,¹⁷ and benzyl halides.¹⁸

Despite the use of a large variety of aliphatic and aromatic tosylhydrazones in cross couplings, analogous reactions with anhydro-aldose tosylhydrazones have not yet been investigated. While tosylhydrazones can easily be obtained from aldehydes or ketones, anhydro-aldose tosylhydrazones are not readily available, and their preparation needs special methods. Thus, the reduction of glycosyl cyanides by RANEY®-nickel in the presence of NaH₂PO₂ with *in situ* trapping of the intermediate imine with tosylhydrazine yields anhydro-aldose tosylhydrazones.¹⁹⁻²¹ Synthetic utility of these compounds as carbene precursors was also examined to result in *exo*-glycals in aprotic Bamford–Stevens-reactions.^{20,22,23}

Insertion of carbenes into O–H bonds is a long known transformation.²⁴ Carbenes generated from tosylhydrazones were inserted into alcohols and phenols^{5,6,25–30} as well as into carboxylic acids^{7,8} to give the corresponding ethers and esters, respectively.

Cross couplings of O-peracylated 2,6-anhydro-aldose tosylhydrazones (C-(β -D-glycopyranosyl) formaldehyde tosylhydrazones) with alcohols, phenols, and carboxylic acids were studied under thermic or photolytic conditions in the presence of K₃PO₄ or LiOtBu. The reactions failed with EtOH, BnOH, or tBuOH, however, (CF₃)₂CHOH, electron poor phenols and carboxylic acids gave the corresponding C- β -D-glycopyranosylmethyl ethers and esters, respectively, representing a new access to these glycomimetic compounds.

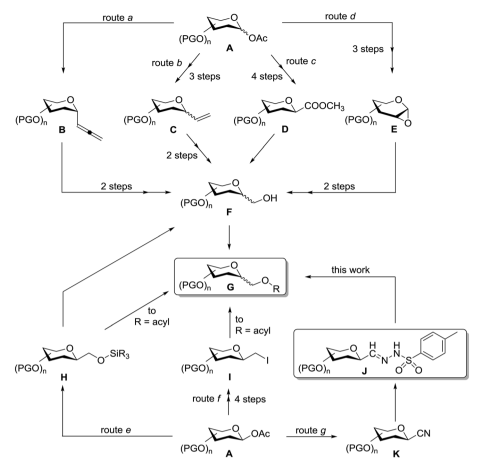
Only a few methods can be found in the literature for the synthesis of C-glycopyranosylmethyl ether and ester derivatives G (Scheme 1). Such compounds are most frequently prepared by etherification/esterification of C-glycopyranosyl methanols F obtained by ozonolysis-reduction reaction sequences (routes a and b) from $C - \alpha$ -D-glycopyranosyl allenes **B**,^{31,32} *C*-glycopyranosyl ethenes **C** of both α -D^{33,34} and β -D³⁵ configurations, reduction of methyl (C- β -D-glycopyranosyl) formate **D** (route c),³⁶ or ring opening of glycal epoxides **E** by the Grignard-reagent (iPrO)Me2SiCH2MgCl followed by Tamao-Kumada oxidation (route d) to give β -D-configured C-glycopyranosyl methanol derivatives G.³⁷ By using this methodology, ether-linked glycoside mimics were synthesized from bioactive compounds such as ezetimibe³⁸ and 4'-demethylepipodophyllotoxin³⁹ derivatives. C-β-D-Glycopyranosyl siloxymethanes H were obtained from variously protected 1-Oacetates of mono and disaccharides in $Co_2(CO)_8$ catalyzed reactions with hydrosilane in the presence of carbon monoxide (route e).40-44 Replacement of the siloxy moiety by an acetoxy group furnished C-β-D-glycopyranosylmethyl acetates^{40,43} G and such compounds were also prepared by nucleophilic substitution of epimeric mixtures of C-D-glycopyranosylmethyl iodides I by nBu_4NOAc (route f).⁴⁵ Scheme 1 allows one to estimate the number of synthetic steps necessary to get the target compounds G from a common precursor, a suitably protected 1-O-acetyl glycose derivative A.

Given the above interest in *C*-glycopyranosylmethyl ethers and esters **G** we envisaged that cross coupling reactions of anhydro-aldose tosylhydrazones **J** (easily obtained from glycosyl cyanides **K** on route *g*) with alcohols, phenols or carboxylic acids may directly lead to these types of glycomimetics. Herein we disclose our trials in this field which can provide new, alternative, and shorter reaction pathways to the above compounds,

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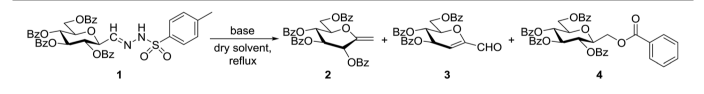
[†] Electronic supplementary information (ESI) available. See DOI: 10.1039/c6ra27282g

Paper



Scheme 1 Synthetic routes toward C-glycosylmethyl ethers and esters.

 Table 1
 Test of solvents and bases for the generation of C-glucosylmethylene carbene



Entry 1 2			Yield ^a (%)		
	Solvent	Base (equiv.)	2	3	4
1	1,4-Dioxane	NaH (10)	72^b	_	_
2	1,4-Dioxane	$K_2 CO_3$ (1.5)	21	5	16
3	1,4-Dioxane	$K_2CO_3(5)$	26	6	9
4	1,4-Dioxane	$K_2 CO_3 (10)$	25	9	5
5	1,4-Dioxane	LiOtBu (5)	24	_	_
6	1,4-Dioxane	LiOtBu (5)	50^c	_	_
7	1,4-Dioxane	$Bu_4NF(5)$	44^c	+	14
8	1,4-Dioxane	$K_3PO_4(3)$	46	_	_
9	1,4-Dioxane	$K_3PO_4(5)$	70	_	_
10	PhF	$K_3PO_4(5)$	10	_	_
11	PhF	K_3PO_4 (5)	29^d	_	_

^{*a*} Isolated yields from a complex mixture which do not reflect the actual product ratios. ^{*b*} Literature experiment.^{20,21} ^{*c*} Performed in a sealed tube, reaction temp. 110 °C. ^{*d*} Performed in a sealed tube, reaction temp. 100 °C.

Experiments towards the coupling of tosylhydrazone 1 with alcohols and phenols Table 2

	(%	2	Decomposition	28	42	+	28	5	Ι	45	33	42	2	55		I	57^e	13^e	I	I	I	+	+	I	+	mercury-
	Yield ^{a} (%)	9	Decom]	I	I	I	35	25	I	25	8	+		+	0	20	18^e	30	30	39	11	17	30	28	34	radiation by a
2 OBz		Time (h)	3	3	0.25	0.25	0.5	0.25	1	1	1.5	5 0		0.5		1	0.5	0.5	0.25	17.5	0.3	0.3	0.25	0.5	0.5	ealed tube. ^d With ir spectra.
OR + Bzo		Temperature (°C)	78	80 200 ^b	100°	100^b	110^c	100^{ν}	101	110^c	rt^a	110 ^c	011	110^c		110	101	101	100^{b}	100^{c}	155^b	155^b	100^b	110^c	110^c	°C). ^c Performed in a s sis of the proton NMR
Bzo Bzo OBz 6		Base (equiv.)	$K_3 PO_4 (5)$	$\mathrm{K}_{3}\mathrm{PO}_{4}\ (10)$	LıOtBu (1.2)	LiOtBu (1.2)	LiOtBu (1.2)	LiOtBu (1.2)	$ m K_3PO_4~(10)$	LiOtBu (1.5)	LiOtBu (1.5)	K, PO. (2)	131 O4 (2)	LiOtBu (1.2)		$ m K_3PO_4~(5)$	$ m K_3PO_4~(2)$	LiOtBu (1.2)	LiOtBu (1.2)	LiOtBu (1.2)	LiOtBu (1.2)	$K_2 CO_3 (3.5)$	LiOtBu (1.2)	$ m K_3PO_4~(10)$	LiOtBu (1.2)	it 100 °C, 200 W at 155 re calculated on the ba
ROH base dry solvent		Solvent		1,4-Dioxane	Phr	PhF	1,4-Dioxane	PhF	1,4-Dioxane	1,4-Dioxane	1,4-Dioxane	1.4-Dioxane		1,4-Dioxane		1,4-Dioxane	1,4-Dioxane	1,4-Dioxane	1,4-Dioxane	PhF	PhF	PhF	PhF	1,4-Dioxane	1,4-Dioxane	t ratios. ^b MW (150 W ^g imatography. Yields we
HN O O O		ROH equiv.	Solvent	20	20	20	20	20	35	33	20	ſ	5	20		20	S	20	20	20	20	2	20	20	20	flect the actual produc arated by column chrc
BZO OBZ H H BZO OBZ N N		R	$CH_3CH_2^-$	(CH ₃) ₃ C-	•	X	$(CF_3)_2CH-$	([H-				CI										^a Isolated yields from a complex mixture which do not reflect the actual product ratios. ^b MW (150 W at 100 °C, 200 W at 155 °C). ^c Performed in a sealed tube. ^d With irradiation by a mercury-vapour lamp (250 W, $\lambda_{max} = 365 \text{ nm}$). ^e Could not be separated by column chromatography. Yields were calculated on the basis of the proton NMR spectra.
							a		q			c)			q								Э		yields from a con np (250 W, λ _{max} =
		Entry	1	5	3	4	LO I	9	7	8	6	10	0	11	:	12	13	14	15	16	17	18	19	20	21	^a Isolated vapour lan

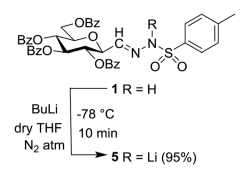
and also represent the first cross couplings with anhydro-aldose tosylhydrazones.

Results and discussion

In our previous studies,^{20,21} carbene generation from anhydroaldose tosylhydrazones was effected by using NaH (Table 1, entry 1). To find more easily operable bases several salts were screened with O-perbenzoylated 2,6-anhydro-D-glycero-D-guloheptose tosylhydrazone \ddagger (C-(β -D-glucopyranosyl)formaldehyde tosylhydrazone)^{20,21} (1) in the absence of any trapping agent to give the corresponding exo-glucal 2. The bases K₂CO₃, LiOtBu, and Bu₄NF were not efficient enough for the reaction (Table 1, entries 2-7) since the yields of 2 were low and/or 2 was accompanied by side-products such as 3 and 4. The formation of 3 can be explained by hydrolysis of the tosylhydrazone moiety due to traces of water in the reaction mixtures followed by elimination of benzoic acid from the 1-2 positions. The liberated benzoic acid may be a partner in an insertion reaction of the carbene³⁵ derived from 1 to give benzoate ester 4. On the other hand, the use of K₃PO₄ resulted in 2 as the only product in acceptable yield (entry 8), and its application in a 5-fold excess (entry 9) proved equipotent with the use of NaH (entry 1). In coupling reactions of tosylhydrazones with OH-compounds fluorobenzene was reported to be an efficient solvent,6 however, in the above reactions it did not perform better but even worse than 1,4-dioxane (entries 10 and 11). Therefore, in the further transformations mainly K₃PO₄ and in some cases LiOtBu in 1,4-dioxane were employed as the base.

Tosylhydrazone 1, when reacted with EtOH as the solvent at reflux temperature in the presence of K_3PO_4 (5 equiv.), led only to decomposition whereupon no discrete product could be isolated from the reaction mixture (Table 2, entry 1). Similar experiments with tBuOH (either 20 equiv. in 1,4dioxane shown in entry 2 or as the solvent, 10 equiv. of K_3PO_4 allowed exo-glucal 2 or ester 4 to be isolated in less than 30% yields, respectively. In order to avoid the possibility of failure or incompleteness of the deprotonation of 1, its Li-salt 5 was prepared (Scheme 2), and subjected to carbene generation in the presence of both EtOH or *t*BuOH (neat or 100–160 equiv. in 1,4-dioxane under irradiation by a 250 W mercury-vapour lamp at $\lambda_{max} = 365$ nm at rt or under thermic conditions at reflux temperature), however, only decomposition or traces of 2 or 4 could be detected in these reaction mixtures. To check the effect of PhF,6 the reactions of 1 with tBuOH or BnOH (both 20 equiv., entries 3 and 4, respectively) in the presence of LiOtBu (1.2 equiv.) were carried out in this solvent under MW heating, however, only the formation of 2 could be observed.

From the reaction of **1** with $(CF_3)_2$ CHOH in the presence of LiO*t*Bu the coupled product **6a** could be isolated beside some *exo*-glucal **2** (Table 2, entries 5 and 6). The use of PhF as the



Scheme 2 Formation of Li-salt 5 from anhydro-aldose tosylhydrazone 1.

solvent (entry 6) was inferior to 1,4-dioxane (entry 5) in these reactions, as well.

Next, we turned to analogous transformations with phenols (Table 2). Reaction of **1** with phenol gave a complex mixture in the presence of K_3PO_4 (Table 2, entry 7), but resulted in ether **6b** in moderate and low yields with LiOtBu under thermic or photolytic conditions, respectively (entries 8 and 9). From the reaction of *p*-cresol (entries 10 and 11) *exo*-glucal **2** was isolated as the main product regardless of base. However, transformations with *p*-chloro- (entries 12–15) and *p*-nitro-phenol (entries 20 and 21) provided the desired ethers **6d** and **6e**, respectively, in moderate yields both with K_3PO_4 and LiOtBu. In the case of *p*-chloro-phenol PhF was again tried as the solvent (entries 16–19) with both bases and under conventional or MW heating, however, only a slight increase of the yield was observed with oil bath heating in a sealed tube (entry 15).

Coupling reactions of anhydro-aldose tosylhydrazones with carboxylic acids in the presence of K₃PO₄ were also examined (Table 3). Reactions with aliphatic carboxylic acids resulted in the desired esters 7a-e as the sole products with moderate and good yields (Table 3, entries 1-6). Coupling reactions with benzoic, 2-naphtoic, and substituted benzoic acids gave compounds 7f-l, respectively, in moderate yields (entries 7–15). Application of higher excess of carboxylic acids and the base generally increased the yields (compare entries 3-4, 9-10). Adapting the applied reaction conditions to sugar derived carboxylic acids (O-peracetylated D-galactonic acid,46 O-perbenzoylated C-(β-D-glucopyranosyl)formic acid,⁴⁷ O-peracetylated C-(β-D-galactopyranosyl)formic acid,48 1,2-O-isopropylidene-3,5-O-benzylidene-D-glucofuranuronic acid49) the expected 7m-p, respectively, were isolated in good yields (entries 16-19).

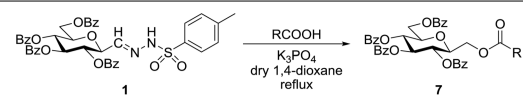
The examinations were extended to the *D*-galacto configured tosylhydrazone **8** (Table 4). The corresponding esters **9ac** derived from aliphatic carboxylic acids were isolated in moderate yields (entries 1–3), while **9d** was obtained from *O*-perbenzoylated *C*-(β -D-glucopyranosyl)formic acid in good yield (entry 4).

A comparison of the investigated reactions allows one to conclude that the acidity of the OH-bond of the coupling partners seems to be essential in terms of the yields (Table 5). While alcohols (entries 1-3), and the electron rich (and thereby less acidic) *p*-cresol (entry 4) did not give the expected ethers,

[‡] This is the systematic name according to IUPAC carbohydrate nomenclature, however, the one in parenthesis reflects the parent sugar configuration in a more easily followable way, therefore, both names will be applied throughout this text.

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Table 3 Reactions of tosylhydrazone 1 with carboxylic acids



					Yield (%)
Entry		R	RCOOH equiv.	K ₃ PO ₄ equiv.	7
1 2	a b	CH ₃ - CH ₃ CH ₂ -	20 20	10 10	31 49
3	с		2	2	39
4			20	10	58
5	d	S-S	5	5	39
6	e	O N H	5	5	28
7	\mathbf{f}^{a}		40	20	22
8	g		20	10	37
9	h	но	5	7	23
10			20	20	43
11	i	H ₃ CO	20	25	29
12	j	O ₂ N-	5	9	33
13			20	25	51
14	k	H ₂ N	3	8	36
15	1	NH ₂	20	15	51
16	m	AcO	5	5	48
17	n	Aco ÖAc OAc BzO BzO OBz OBz OBz	5	4	60

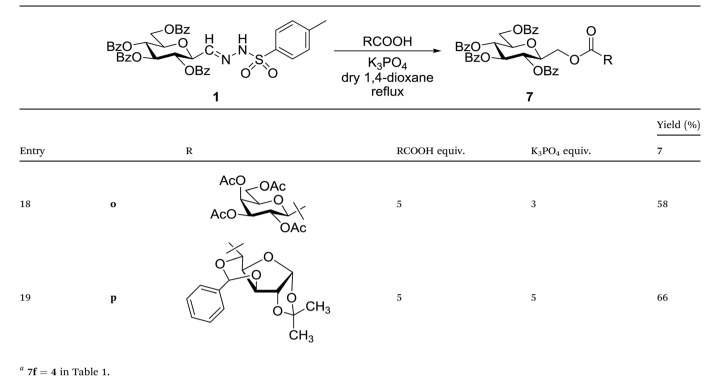


Table 4	Coupling	of tos	ylhydrazone	8 with	carboxylic	acide
Table 4	Coupling	01 (03	yuryuruzoric	O WIGH	Carboxytic	acius

	AcO AcO	OAc OAc OAc OAc OAc OAc	Ac RCOOH K ₃ PO ₄ Ac dry 1,4-dioxane reflux	OAc O OAc O P OAc 9	
					Yield (%)
Entry		R	RCOOH equiv.	K ₃ PO ₄ equiv.	9
1	a	CH ₃ -	20	10	51
2	b	CH ₃ CH ₂ -	5	4	30
3	c		2	2	25
4	d	BzO BzO OBz	5	3	75

phenol, *p*-Cl- and *p*-NO₂-phenols of higher acidity (entries 5, 6, and 8) as well as carboxylic acids (entries 9–24) gave the expected coupling products. This assumption is supported by the reaction of **1** with hexafluoro-isopropanol (entry 7) which also gave the expected coupled product. It is noteworthy that 4-hydroxybenzoic acid (entry 12) reacted only at the COOH group,

a finding also corroborating the role of acidity of the coupling partner. Interestingly, sugar derived carboxylic acids (entries 21–24) gave the highest yield of the products. Based on these experiences, it can be assumed that from the possible mechanistic pathways²⁵ (Scheme 3) protonation of either the intermediate diazo compound (*path a*) or the carbene (*path b*) is

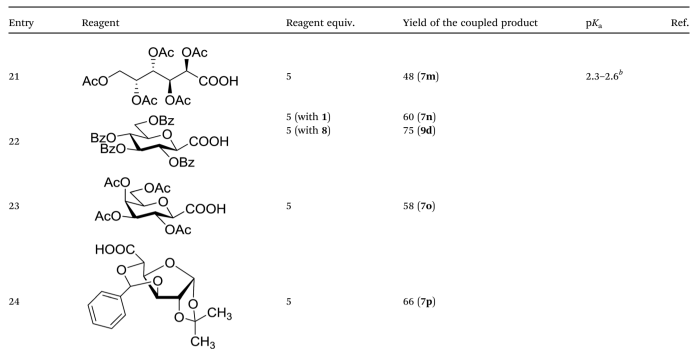
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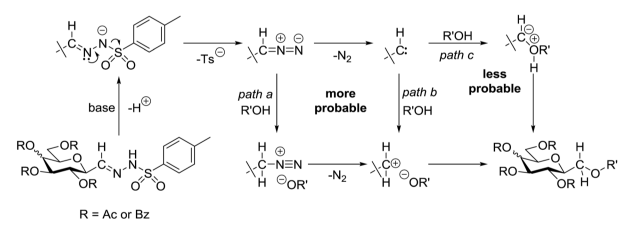
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Table 5 Comparison of the acidity (pKa) of the investigated alcohols, phenols and carboxylic acids and its influence on the yields

Entry	Reagent	Reagent equiv.	Yield of the coupled product	pK _a	Ref.
1	(CH ₃) ₃ COH	20	None	17.0	51
2	CH ₃ CH ₂ OH	20	None	15.5	50
3	ОН	20	None	14.4^{a}	
4	H₃C-√ОН	20	Trace	10.3	50
5	ОН	20	25 (6b)	9.9	50
6	СІОН	20	39 (6d)	9.4	50
7	(CF ₃) ₂ CHOH	20	35 (6a)	9.3	51
8	O ₂ NOH	20	34 (6e)	7.2	50
9	CH ₃ CH ₂ COOH	20 (with 1)	49 (7 b)	4.9	50
10	<u></u>	5 (with 8)	30 (9b)	4.0	-
10	CH ₃ COOH	20 (with 1) 20 (with 8)	31 (7 a) 51 (9 a)	4.8	50
	СООН	20 (with b)	51 (9a)		
11	s-s	5	39 (7 d)	4.8^{a}	
12	но-Соон	20	43 (7 h)	4.6	50
13	H₃CO-√_−СООН	20	29 (7 i)	4.5	50
14	СООН	20 (with 1) 2 (with 8)	58 (7 c) 25 (9 c)	4.3	50
15	Соон	20	22 (7 f)	4.2	50
16	СООН	20	37 (7 g)	4.2	50
	0 0				
17	М СООН Н СООН	5	28 (7 e)	3.6	50
18	O ₂ N-COOH	20	51 (7 j)	3.4	50
19	Н2N-СООН	3	36 (7 k)	2.5	50
20		20	51 (7 l)	2.2	50



^{*a*} Taken from SciFinder (https://scifinder.cas.org/scifinder/view/scifinder/scifinderExplore.jsf) predicted properties calculated using Advanced Chemistry Development (ACD/Labs) Software V11.02 (© 1994–2017 ACD/Labs). ^{*b*} The predicted data were in the given range.



Scheme 3 Mechanistic possibilities of the transformations.

more probable than the direct insertion of the carbene in the OH bond (*path* c).

Conclusion

This study on the coupling reactions of C-(β -D-glycopyranosyl) formaldehyde (2,6-anhydro-aldose) tosylhydrazones with OHcompounds revealed that perfluoroalkanols, electron poor phenols and carboxylic acids gave moderate to good yields of the expected glycopyranosylmethyl ethers and esters, respectively, while normal alcohols and electron rich phenols furnished no coupled products. The method seems especially suitable to form glycopyranosylmethyl esters of sugar derived carboxylic acids, thereby opening a new possibility to get such kinds of disaccharide mimetics. In addition, the scope of tolerable functionalities in tosylhydrazone couplings was also extended to amino, carboxamide, and disulfide groups.

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