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# **REVIEW**

View Article Online
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Cite this: RSC Adv., 2023, 13, 19898

# C-Glycopyranosyl aldehydes: emerging chiral synthons in organic synthesis

Sandeep Kumar, 

a Vinod Khatri, 
Priyanka Mangla, Rajni Johar Chhatwal, Virinder S. Parmar\* and Ashok K. Prasad 

\*\*Table 1. Parmar\* | Parmar\* |

Herein, we have summarized the vast array of synthetic processes that have been developed for the synthesis of *C*-glycopyranosyl aldehydes and diverse *C*-glycoconjugates derived from them by covering the literature reported from 1979 to 2023. Notwithstanding its challenging chemistry, *C*-glycosides are considered stable pharmacophores and are used as important bioactive molecules. The discussed synthetic methodologies to access *C*-glycopyranosyl aldehydes take advantage of seven key intermediates, *viz.* allene, thiazole, dithiane, cyanide, alkene, and nitromethane. Furthermore, the integration of complex *C*-glycoconjugates derived from varied *C*-glycopyranosyl aldehydes involves nucleophilic addition/substitution, reduction, condensation, oxidation, cyclo condensation, coupling, and Wittig reactions. In this review, we have categorized the synthesis of *C*-glycopyranosyl aldehydes and *C*-glycoconjugates on the basis of the methodology used for their synthesis and on types of *C*-glycoconjugates, respectively.

Received 31st March 2023 Accepted 16th May 2023

DOI: 10.1039/d3ra02122j

rsc.li/rsc-advances

"Bioorganic Laboratory, Department of Chemistry, University of Delhi, Delhi, India. E-mail: ashokenzyme@gmail.com; virparmar@gmail.com

<sup>b</sup>T. D. L. Govt College for Women, Murthal-131027, Haryana, India <sup>c</sup>Maitreyi College, Department of Chemistry, University of Delhi, Delhi, India <sup>d</sup>The City University of New York-Medgar Evers College, Department of Chemistry and Environmental Science, USA \*Nanoscience Program, CUNY-Graduate Center and City College, Departments of Chemistry and Biochemistry, USA

Institute of Click Chemistry Research and Studies, Amity University, Noida 201303, India



Dr Sandeep Kumar obtained his PhD from the Department of Chemistry, University of Delhi, India in February 2022 under the supervision of Prof. Ashok Kumar Prasad in the field of nucleosides and carbohydrate chemistry. His research interest lies in the synthesis of modified nucleosides and sugar based heterocyclic molecules for therapeutic applications. Dr Kumar secured All India Rank 14 in

CSIR-JRF and thereafter awarded SPM (Shyama Prasad Mukherjee) fellowship during his PhD. Dr Kumar has been DST-INSPIRE Fellow during graduation and post-graduation. Also, Dr Kumar is recipient of many meritorious fellowships from Haryana Government and Kurukshetra University. He has published around twenty research papers in internationally reputed journals such as New Journal of Chemistry, Carbohydrate Research, Beilstein Journal of Organic Chemistry, Journal of Organic Chemistry etc. Currently, Dr Kumar is an Assistant Professor in Department of Chemistry, Acharya Narendra Dev College, University of Delhi.



Dr Vinod Khatri studied Chemistry at Kurukshetra University, Kurukshetra Haryana and received his PhD from University of Delhi under the supervision of Professor Ashok K. Prasad. After PhD in 2017, he joined IISER Mohali as National Postdoctoral Fellow (DST-SERB) and worked on metal-catalyzed reactions on carbohydrates. In 2018, he joined as an Assistant Professor in the Department of Higher

Education Haryana. He worked as postdoctoral fellow at Freie University Berlin Germany for one year with Dr Sumati Bhatia in 2021. His research interests are C-glycosides, sugar based copolymers and multivalent glycoconjugates.

# Introduction

C-Glycosides constitute an important and useful class of organic molecules, in which anomeric carbon of a sugar is attached to an aglycon through C-C bonds. Molecules of this class are mimics of O-glycosides, where the sugar moiety is attached with aglycon through C-atom instead of O-atom at the anomeric position.<sup>1</sup>

Glycosides have made their presence felt in foodstuffs to the components of nucleic acids and cell surface glycoconjugates. The structural alteration resulting from the transformation of the anomeric centre from C-O acetal to a strong C-C bond in Cglycosides stimulates the resistance towards chemical/enzymatic hydrolysis and metabolic processes.2 As a consequence, the dominance of C-glycosides to personate native O-glycosides as



Dr Priynka received her PhD in Organic and Medicinal Chemistry in 2019 from University of Delhi (India), where she developed modified nucleosides using diastereoselective biocatalytic transformations of sugars and catalytic C-H functionalization of nucleobases. To continue her passion in the field of nucleic acid chemistry, she joined the Oligonucleotide Chemistry team at AstraZeneca, Sweden in 2021

as a post-doctoral research scientist. Her research focuses on the development of novel pH-sensitive endosomolytic agents to enhance the endosomal escape of oligonucleotides and improve gene-silencing.



Professor Virinder S. Parmar is a Professor of Chemistry at College-City Medgar **Evers** University of New York, USA. He has also been a faculty member at St Stephen's College and the University of Delhi for 44 years, he recently retired as Professor of Chemistry and has served as Head of the Department of Chemistry and as Chairman of the Board of Research Studies, and Provost of

Gwyer Hall at Delhi university. Professor Parmar's research interests include: green/sustainable Chemistry, nanotechnology, organic synthesis, nucleic acid chemistry, advanced materials, medicinal chemistry, biocatalysis and the chemistry of natural products. He has mentored 85 PhD and postdoctoral scientists and has published over 500 research papers. He was awarded the Dean's Research Excellence Award of the School of Science, Health and Technology, MEC-CUNY, New York, USA for the years 2019 & 2020.



Dr Chhatwal obtained her BSc and MSc degree from Kurukshetra University, Kurukshetra in 1993 and 1995, respectively. Then Dr Chhatwal did PhD from Guru Jambeshwar University in 2005. Her area of interest is "Spectral, Structural Elucidation and Co-ordination Abilities of Tin and Aluminium with Triphenyl Oxo Propoxide to Yield Starting Material Triphenyl Tin(iv) Aluminium(III) Oxo Pop-

oxide Compound". Currently, Dr Chhatwal is an Assistant Professor in Maitreyi College-University of Delhi.



Late Professor Ashok K. Prasad (1961-2023): Professor Prasad obtained his PhD from the of Chemistry, **Department** University of Delhi, in 1990 in the area of synthesis of bioactive polyphenolic natural products. After spending about a decade as a post-doctoral fellow/visiting scientist at the University of Southern Denmark, the Max Planck-Institute for Molecular Physiology (Germany), Sapienza

University Rome (Italy), and the University of Massachusetts Lowell (USA), Professor Prasad joined the Department of Chemistry, University of Delhi, as Reader in 2001 and subsequently became Professor in 2009. He was the Head of the Chemistry Department and Dean of Science Faculty, University of Delhi. He had published more than 300 research papers in journals of international repute. His research interests were in the areas of nucleic acid chemistry, biotransformations, natural product chemistry, and synthesis of bioactive heterocyclic compounds. We dedicate this review to the fond memory of Late Professor Ashok K. Prasad.

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potential therapeutic candidates has become undoubtedly apparent. Moreover, the occurrence of *C*-glycosidic linkage is common in natural products obtained from plants and microorganisms, such as saptomycin B,<sup>3</sup> mangiferin,<sup>4</sup> aspalathin,<sup>5</sup> tunicamycin V,<sup>6</sup> and aureonuclemycin,<sup>7</sup> which have shown significant biological activities<sup>8</sup> (Fig. 1).

Remarkable structural diversity in naturally occurring *C*-glycosides has drawn considerable attention to chemically synthesized complex *C*-glycosides. The successful examples of the chemical evolution of *C*-glycosides include pro-xylene as anti-aging cosmetic agent,<sup>9</sup> dapagliflozin, canagliflozin and empagliflozin as SGLT2 inhibitors for the treatment of type II diabetes,<sup>10-12</sup> metabolically stable *C*-analogue of KRN7000 as anticancer agent,<sup>13</sup> *C*-mannosyl-Trp for post-transitional modification affecting folding, stability and other functions of proteins,<sup>14</sup> *etc.* (Fig. 2).

A literature survey on *C*-glycosides illustrates that earlier reported review articles have mainly been on *exo*-glycals, <sup>15</sup> *C*-mannopyranosides, <sup>16</sup> *C*-nucleosides, <sup>17</sup> *C*-glycoconjugates, <sup>18</sup> *C*-

arylglycosides, <sup>19,20</sup> and on chemical synthesis of C-glycosides. <sup>21,22</sup> Although  $\alpha$ - and  $\beta$ -C-glycopyranosyl aldehydes constitute an important class of precursor molecules for the formation of complex C-glycosides, it has been overlooked to make their explicit presence in any review article. About two decades ago, Dondoni presented a review that mainly referred to sugar thiazole as a key synthetic intermediate for the synthesis of C-glycopyranosyl aldehyde and explained its role as a precursor for the formation of C-disaccharide and C-amino acids. <sup>23</sup> Consequently, these facts encouraged us to compile the literature on the synthesis of  $\alpha$ - and  $\beta$ -C-glycopyranosyl aldehydes and their applications in the synthesis of diverse biologically relevant C-glycoconjugates in this review article.

# 2. Synthesis of C-glycopyranosyl aldehydes

Generally, syntheses of *C*-glycosides involve the nucleophilic addition of aglycon part on sugar moiety followed by treatments

Fig. 1 Structures of some selected naturally occurring bioactive C-glycosides.

Fig. 2 Structures of some bioactive synthetic C-glycosides

using dehydration, oxidation, reduction, and reductive hydrolysis reactions to obtain targeted C-glycopyranosyl aldehydes. In comparison to the syntheses of  $\alpha$ -C-glycopyranosyl aldehydes, more methodologies have been reported on the synthesis of  $\beta$ -C-glycopyranosyl aldehydes. Further, it has been observed that  $\alpha$ -C-glycopyranosyl aldehydes can be easily converted into  $\beta$ -C-glycopyranosyl aldehydes in the presence of organic bases. Seven key intermediates have been used for the preparation of  $\alpha$ - and  $\beta$ -C-glycopyranosyl aldehydes, which have been described below (Fig. 3).

## 2.1 Allene approach

Kobertz *et al.*<sup>24</sup> reported the use of  $\alpha$ -*C*-glycopyranosyl allenes **2a–c** as key synthetic intermediates for the synthesis of *C*-glycopyranosyl aldehydes, which in turn can be synthesized from methyl tetra-*O*-benzyl- $\alpha$ -D-glycopyranosides **1a–c** with high

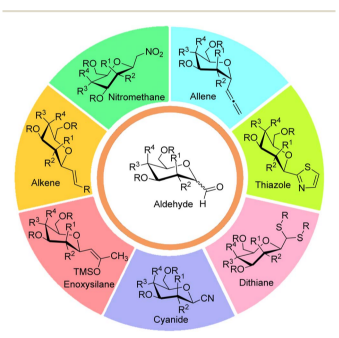


Fig. 3 Key intermediates for the synthesis of C-glycopyranosyl aldehydes.

Table 1 Overall yields and equilibrium ratio of  $\beta/\alpha$  for the conversion of 2a-c into 4a-c

β-linked products	$\beta:\alpha$	Yield (%)		
4a	>20:1	41		
4b	8:1	42		
4c	10:1	49		
	products  4a 4b	products $β: α$ 4a       >20:1         4b       8:1		

diastereoselectivity (>20:1) via Lewis acid catalysed nucleophilic substitution reaction using propargyl trimethylsilane in the presence of trimethylsilyl triflate (TMSOTf) in acetonitrile. Furthermore, ozonolysis of allenes **2a–c** in dichloromethane at -78 °C provided  $\alpha$ -C-glycopyranosyl aldehydes **3a–c**, which on treatment with 10% triethylamine in isopropanol: DCM (1:1) at 25 °C for 24 h yielded  $\beta$ -C-glycopyranosyl aldehydes **4a–c** (Scheme 1). The overall yields and equilibrium ratio of  $\beta/\alpha$  for the conversion of C-glycopyranosyl allenes **2a–c** into  $\beta$ -linked C-glycopyranosyl aldehydes **4a–c** are shown in Table 1.

In another synthetic approach reported by Kroger *et al.*<sup>25</sup> peracetylated p-galactose 5 was used as a starting material to access the sugar allene precursor (Scheme 2). 1,2,3,4,6-Penta-O-acetyl- $\beta$ -p-galactopyranose (5) was converted into the corresponding  $\alpha$ -C-glycosidic allene 6 using propargyl trimethylsilane in the presence of Lewis acid (BF<sub>3</sub>·Et<sub>2</sub>O) in acetonitrile at 0 °C in 48% yield. Further, compound 6 on ozonolysis afforded acetylated  $\alpha$ -C-galactopyranosyl aldehyde 7, which was found to be very labile and further used without isolation for the synthesis of O-glycosyl amino acid mimetics. The details of synthetic methods for these O-glycosyl amino acid mimetics are described in Section 3.4 (Scheme 50).

Alternatively, Kolympadi *et al.*<sup>26</sup> synthesized both α- and β-linked glycopyranosyl aldehydes using allene as the key precursor, which was obtained from peracetylated p-galactose 5 following the method of Kroger *et al.*<sup>25</sup> (Scheme 3). However, here combination of Lewis acids BF<sub>3</sub>–Et<sub>2</sub>O–TMSOTf produced allene 6 in 80% yield. Since Kroger observed that the acetyl-protected glycopyranosyl aldehyde 7 was very labile, here, acetylated allene 6 was converted into the perbenzylated α-C-glycosyl allene 2c by deprotection of acetyl group with sodium

Scheme 1 Synthesis of  $\beta$ -C-glycopyranosyl aldehydes 4a-c.

Scheme 2 Synthesis of  $\alpha$ -C-galactopyranosyl aldehyde 7.

Scheme 3 Synthesis of  $\beta$ -C-galactopyranosyl aldehyde 4c.

methoxide (NaOMe)/methanol followed by the protection of generated hydroxyl groups with benzyl bromide in the presence of sodium hydride in DMF. Further, compound 2c was converted into  $\beta$ -C-galactopyranosyl aldehyde 4c by following the methodology developed by Kobertz  $et\ al.^{24}$ 

Guillaume *et al.*<sup>27</sup> designed a route for the synthesis of *C*-glycopyranosyl aldehyde **11** initiating from perbenzylated  $\alpha$ -methyl galactoside **1c**. The aim for the synthesis of orthogonally protected *C*-glycopyranosyl aldehyde **11** was to be utilized for the synthesis of C6-modified  $\alpha$ -*C*-GalCer analogues (Section 3.1, Scheme 32a). Thus, treatment of galactoside **1c** with propargyl trimethylsilane and trimethylsilyl triflate in acetonitrile at 0 °C for 48 hours followed by acetylation using acetic anhydride yielded sugar allene **8** in 66% yield. Deprotection of the C6-OBn group in **1c** under condition propargyl trimethylsilane and trimethylsilyl triflate in acetonitrile at 0 °C for 48 was due to the excess use of Lewis acid, *i.e.* trimethylsilyl triflate and longer reaction time. Acetyl protection of compound **8** was replaced

with PMB on treatment with ammonia in methanol followed by protection of alcohol with PMBCl resulting in allene **9** in 78% yield, which upon ozonolysis and *in situ* reduction with sodium borohydride afforded primary alcohol **10** in 73% yield. The  $\alpha$ -C-galactopyranosyl aldehyde **11** was obtained by re-oxidation of alcohol **10** *via* the Dess–Martin reaction.  $\alpha$ -C-Galactopyranosyl aldehyde **11** was also found labile and further used without isolation (Scheme 4).

# 2.2 Thiazole approach

Thus, the allene approach carried out by these researchers concluded that the use of both Lewis acids  $BF_3$ – $Et_2O$ –TMSOTf produced allene in good yield from sugar precursors. Excess use of Lewis acids furnished deprotection of the C6-OBn group and it was also observed that  $\alpha$ -C-glycopyranosyl aldehydes are less stable than  $\beta$ -C-glycopyranosyl aldehydes and the earlier one could be easily converted into later on treatment with base triethylamine in iPrOH-DCM. However, the synthesis of C-

Scheme 4 Synthesis of  $\alpha$ -C-galactopyranosyl aldehyde 11.

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glycopyranosyl aldehydes via the allene approach has posed the limitation of using expensive reagents such as propargyl trimethylsilane, troublesome cleavage by ozonolysis and a long reaction time. So, a more convenient approach was developed by Dondoni  $et\ al.^{28}$  in which C-glycopyranosyl aldehyde was synthesized using sugar thiazole as a key synthetic intermediate.

In this approach, the sugar thiazole was synthesized via the nucleophilic addition reaction followed by reductive dehydroxylation. The nucleophilic addition of 2-lithiothiazole (2-LTT, prepared in situ by the reaction of 2-bromothiazole and butyl lithium) on 2,3,4,6-tetra-O-benzyl-p-glucono-1,5-lactone 12 at -78 °C in THF yielded 2,3,4,6-tetra-O-benzyl-β-1-C-(2-thiazolyl)-D-glucopyranose (13) in 80% yield. On acetylation, compound 13 vielded anomerically activated compound 14, which on further reduction with triethylsilane in trimethylsilyl triflate (TMSOTf) at room temperature for 15 minutes gave an anomeric mixture of  $\alpha$ - and  $\beta$ -linked 2-thiazolyl-C-glucopyranosides **15a-b** in 1:1 ratio. The anomeric mixture 15a-b when subjected to N-methvlation followed by reduction and then hydrolysis in the presence of corresponding reagents produced α- and β-linked Cglucopyranosyl aldehydes **16a-b** in the ratio of 1:1. Treatment of 16a-b with 10% triethylamine afforded β-C-glucopyranosyl aldehyde 4a in 60% yield (Scheme 5).

Further, Dondoni *et al.*<sup>29</sup> applied the same approach to other sugar precursors to study the kinetic and thermodynamic aspects of improving the stereochemical control and chemical efficacy (Scheme 6). Different sugar precursors such as 2,3,4,6-tetra-*O*-benzyl-glucose/-mannose/-galactose and 2-azido-3,4,6-

tri-O-benzyl-2-deoxy-galactose **17a-d** were examined for the given approach where thiazole was used as a formyl group equivalent to synthesise C-glycopyranosyl aldehyde **4a-d**. A mixture of  $\alpha$ - and  $\beta$ -isomers of C-glucopyranosyl aldehyde **4a** was obtained in a **1:1** ratio, while, on the other hand, remaining C-glycopyranosyl aldehydes **4b-d** were formed preferentially in  $\beta$ -configuration.

Ketol acetates **19a–d** were synthesised by stereoselective addition of 2-lithiothiazole to sugar lactones **17a–d**, resulting in ketol molecules and further acetylation of the corresponding hydroxy group *in situ* or after isolation. Two pathways have been studied for the conversion of **17a–d** into **19a–d** (Scheme 7). These two pathways produced an anomeric mixture in different yields along with different ratios as shown in Table 2.

Thus, ketols **18a–d** were found as a mixture of kinetically and thermodynamically controlled products where the kinetic products were attributed to the steric effect of substituent and the thermodynamic products to the electronic effect of ring oxygen. On the further reaction of compounds **19a–d** with triethylsilane and trimethylsilyl triflate (TMSOTf), the acetate group was reduced yielding thiazolyl C-glycoside **20a–d** in excellent yield, which is independent of stereochemistry at C-1 position of glycosyls **19a–d**. Further, a reaction sequence of N-methylation followed by reduction of hydride and hydrolysis gave  $\beta$ -linked C-glycopyranosyl aldehydes **4a–d** in 72–80% yields. The use of thiazole ring as a masked formyl group has been proven to be very efficient and flexible as it worked well on four different substrates, which is further supported by good overall yields (52–65%) of the isolated products. Also, the

Scheme 5 Synthesis of  $\beta$ -C-glucopyranosyl aldehyde 4a.

Scheme 6 Synthesis of C-glycopyranosyl aldehydes 4a-d.

Scheme 7 The conversion process of 17a-d into 19a-d via two pathways, A and B.

Table 2 Conversion of 17a-d into 19a-d via pathways A and B

Lactone	Ketol acetate	Condition (path)	$\alpha:\beta$	Yield (%)
17a	19a	A	1:0	80
		В	1:7	87
17b	19b	A	1:0	73
		В	0:1	78
17c	19c	A	1:0	78
		В	1:10	75
17d	19d	A	1:0	77
		В	0:1	80
		D	0.1	00

thiazolyl-masked precursor was indefinitely stable and tolerated the synthetic elaboration of the product to yield delicate sugar aldehydes.

Later, Dondoni *et al.*<sup>30</sup> reported a multigram scale synthesis of *C*-glucopyranosyl aldehyde, where benzothiazole was used in place of thiazole as a formyl group equivalent. The precursor ketose **21** was prepared as a single anomer by the reaction of 2-lithiobenzothiazole (prepared *in situ* by the reaction of butyl lithium and benzothiazole) with 2,3,4,6-tetra-*O*-benzyl-D-glucopyrano-1,5-lactone **12** in 78% yield. The anomeric position was activated by *O*-acetylation with acetic anhydride in triethylamine to afford compound **22** in 88% yield. Next, compound **22** was reacted with triethylsilane in the presence of trimethylsilyl triflate (TMSOTf) underwent silane-based deoxygenation, and afforded benzothiazolyl  $\alpha$ - and  $\beta$ -*C*-glucosides **23a-b** in 4:6 ratio in 80% yield. After the recovery of  $\beta$ -*C*-glucoside, the benzothiazole ring was converted to a formyl

group by a multistep sequence starting with *N*-methylation, followed by hydride reduction and then hydrolysis to give hydrated *gem*-diol compound **24** along with formyl *C*-glucopyranosyl aldehyde **4a** in 82% yield. A mixture of compounds **24** and **4a**, when heated with DMSO- $d_6$  at 160 °C produced almost pure  $\beta$ -linked *C*-glucopyranosyl aldehyde **4a** (Scheme 8).

#### 2.3 Dithiane approach

Although the above-described thiazole approach proved efficient in respect of the overall yield obtained, the lack of diastereofacial selectivity arises during the addition of 2lithiothiazole to sugar lactones and the formation of the anomeric mixture of C-glycopyranosyl aldehyde has been the major limitation. However, it has been observed that kinetic and thermodynamic conditions control the diastereoselectivity of thiazole attack on sugar lactones. Hence, for stereoselective formylation, Sanchez et al.31 introduced the sugar dithiane as the key intermediate and synthesized single β-anomer of Cglycopyranosyl aldehyde using anucleophilic addition reaction followed by Lewis acid-catalysed stereospecific reductive dehy-2,3,4,6-Tetra-O-benzyl-D-glucopyrano-1,5-lactone (12) on reaction with 2-lithio-1,3-dithiane gave a single diastereoisomer, sugar lactol 25 in 73% yield. This transformation indicated an equatorial attack on carbonyl to generate corresponding equatorial dithiane substituted sugar and hence compound 25 was assumed to be  $\beta$ -C-glucopyranosyl dithiane. Further, in the presence of boron trifluoride diethyl etherate  $(BF_3 \cdot Et_2O)$  at -40 °C, the hydroxyl group was stereoselectively removed by triethylsilane yielding 2,3,4,6-tetra-O-benzyl-β-1-C-

Scheme 8 Synthesis of C-glucopyranosyl aldehyde 4a.

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Scheme 9 Synthesis of  $\beta$ -C-glucopyranosyl aldehyde 4a.

(2-dithianyl)-p-glucopyranose (26) in 89% yield. Subsequently, compound 26 was hydrolysed to give  $\beta$ -*C*-glucopyranosyl aldehyde 4a in the presence of sodium carbonate (Na<sub>2</sub>CO<sub>3</sub>) and methyl iodide (MeI) in acetone at 35 °C in 61% yield along-with 20% of unreacted starting material (Scheme 9).

Later on, Labeguere *et al.*<sup>32</sup> reported another route for the highly diastereoselective synthesis of  $\beta$ -*C*-glucopyranosyl aldehyde with improved overall yield. The commercially available precursor 2,3,4,6-tetra-*O*-benzyl-D-glucopyranose (27) underwent oxidation in the presence of dimethyl sulfoxide (DMSO) in acetic anhydride to produce2,3,4,6-tetra-*O*-benzyl-D-glucono-1,5-lactone 12 in 99% yield. Under Umpolung Seebach reaction condition, compound 12 was transformed into 1-*C*-[bis(methylthio)methyl]- $\alpha$ -D-glucopyranose (28) in 74% yield *via in* 

situ formation of bis(methylthio)methyl carbanion. In the presence of BF $_3$ ·Et $_2$ O and triethylsilane (Et $_3$ SiH) in DCM at -78 °C, the anomeric hydroxyl group of **28** was reduced to obtain the single  $\beta$ -anomer, *i.e.*  $\beta$ -1-bis(methylthio)methyl-tetra-O-benzyl-p-glucopyranoside (**29**) with 99% yield. Finally, treatment with methyl iodide and calcium carbonate in a solvent mixture of acetonitrile-water afforded single  $\beta$ -linked glucopyranosyl aldehyde **4a** (Scheme 10).

Gerber *et al.*<sup>33</sup> developed a unique protocol for the stereoselective synthesis of  $\beta$ -*C-manno*-pyranosyl aldehyde (Scheme 11). Here, 7-oxabicyclo[2.2.1]hept-5-en-2-one (**30**) was converted into (-)-6-*endo*-(benzyloxy)-5-*exo*-hydroxy-7-oxabicyclo[2.2.1] heptane-2-one (**31**) in 68% yield using epoxidation by mCPBA followed by nucleophilic attack on the epoxide ring by BnOH

Scheme 10 Synthesis of  $\beta$ -C-glucopyranosyl aldehyde 4a.

Scheme 11 Synthesis of  $\beta$ -C-glycopyranosyl aldehyde 37.

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and hydroxy group protection using *tert*-butyldimethylsilyl chloride. Further, treatment with triethylsilyl chloride followed by ClCH<sub>2</sub>I/Et<sub>2</sub>Zn in DCE and subsequent oxidation with FeCl<sub>3</sub>/pyridine afforded enone 32 in 45% yield. Epoxidation using *t*-BuOOH, DBU followed by reduction with sodium borohydride after that protection with benzoyl chloride and deprotection of the silyl group using fluoride donor Bu<sub>4</sub>NF afforded 33 in 60% yield. Dess-Martin Periodinane oxidation and epoxide ring opening using CF<sub>3</sub>COOH-H<sub>2</sub>O and acetyl protection produced 34 in 79% yield, which on Baeyer-Villiger treatment using mCPBA furnished lactone 35 in 83% yield. Further, treatment with ethanethiol in acidic media (EtSH-TfOH) and then with methanol produced dithioacetal 36, which on hydrolysis using Hg(ClO<sub>4</sub>)<sub>2</sub>·xH<sub>2</sub>O and then Ag<sub>2</sub>CO<sub>3</sub> liberated unstable *C*-glycopyranosyl aldehyde 37.

## 2.4 Cyanide approach

In the dithiane approach, both cyclic and acyclic 1,3-dithiane were used, and it was observed that the acyclic dithiane could be easily removed in the last step for the synthesis of desired C-glycopyranosyl aldehydes. The cyclic 1,3-dithiane removal consists of a lower yield and has a longer reaction time alongwith the recovery of the starting material. Therefore, Sipos et al.34 introduced a new approach to synthesise β-C-glycopyranosyl aldehyde by reductive hydrolysis of C-glycosyl cyanides. All glycosyl cyanides (38a-f) except  $38c(\beta)$  were transformed into the expected aldehydes (39a-f) on direct treatment with DIBAL-H in ammonium chloride at −78 °C. On the other hand, 1-C-formyl glycal product 40c was formed from galactosyl cyanide (38c( $\beta$ )) (Scheme 12a). Similarly, the benzylated glycalnitriles 41a-b were reduced using DIBAL-H under the same reaction conditions to afford 2-deoxy glycopyranosyl aldehyde derivatives 40a-b, which were observed to be very stable (Scheme 12b). The corresponding reaction was

carried out by taking the same precursors **41a-b** where reduction using Pd/C in ethanol resulted in the formation of 2-deoxy-β-*C*-glycopyranosyl cyanides **42a-b**, which on further reduction with DIBAL-H in ammonium chloride at -78 °C afforded β-*C*-glycopyranosyl aldehydes **43a-b** (Scheme 12c). While compounds **40a-c** and **43a-b** were found to be very stable and could be stored, compounds **39a-f** in the case of *gluco-*, *manno-* and *galacto*-derivatives were very sensitive to the elimination of 2-alkoxy group and a one pot strategy was developed to store them (Scheme 12d). In this process, **38a**( $\beta$ ) was treated with DIBAL-H at -78 °C and excess hydride was quenched with acetic acid after 30 min followed by the addition of Wanzlick's reagent to afford **44a**( $\beta$ ) in 57% yield.

Lopez *et al.*<sup>35</sup> reported the synthesis of  $\alpha$ -*C*-glucopyranosyl aldehyde *via* sugar cyanide as a key intermediate. Here, 1-*O*-acetyl-2,3,4,6-tetra-*O*-benzyl-D-glycopyranose **45a-b** on reaction with trimethylsilyl cyanide and boron trifluoride etherate in acetonitrile afforded anomeric mixture of  $\beta$ - and  $\alpha$ -glycopyranosyl cyanide **46a-b** and **47a-b** in 80–90% yield, which could be separated by column chromatography. Further, the reaction of glucopyranosyl cyanide **46a** and **47a** with lithium aluminium hydride in THF produced 1-amino-2,6-anhydro-3,4,5,7-tetra-*O*-benzyl-1-deoxy-D-glycero-D-gulo-heptitol **48a** and 1-amino-2,6-anhydro-3,4,5,7-tetra-*O*-benzyl-1-deoxy-D-glycero-D-ido-heptitol **49a** (Scheme 13a). *C*-Glucopyranosyl aldehyde **3a** was obtained by direct reduction of  $\alpha$ -glucopyranosyl cyanide **47a** with lithium aluminium hydride in THF followed by hydrolysis with ammonium hydroxide (Scheme 13b).

Dettinger *et al.*<sup>36</sup> designed a protocol for the synthesis of β-C-galactopyranosyl aldehyde **50** by a series of reactions starting from 2,3,4,6-tetra-*O*-acetyl-p-galactopyranosyl cyanide **48**. Acetyl-protected cyanide **48** underwent a reduction in the presence of RANEY®-Nickel followed by protection with *N*,*N*-diphenylethylenediaminein pyridine to yield **49** in 72% yield. Subsequently, compound **49** on treatment with

(a)	$R^4$ OR $R^2$	DIBAL-H, -78 °C	R <sup>4</sup> OR		R <sup>4</sup> OR	Cyanides	R <sup>1</sup>	R <sup>2</sup>	R <sup>3</sup>	R <sup>4</sup>	R	Aldehydes
(/	RORO	1M NH₄CI	RO	∕~cнo +	ROCHO	38a- $\alpha$	OBn	Н	Н	OBn	OBn	<b>39a-</b> α
	R <sup>1</sup> <b>38a-f</b>		R <sup>1</sup> <b>39a-f</b>		40c	<b>38a-</b> β	—	Н	Н	OBn	OBn	<b>39a-</b> β
						38b- $\alpha$	OMe	Н	Н	OMe	OMe	39b- $\alpha$
	R <sup>4</sup> OR R <sup>4</sup> OR	<b>38b-</b> β	OMe	Н	Н	OMe	OMe	<b>39b-</b> β				
(b)	RO CN 1M NH₄CI RO CHO				<b>38c</b> -β	OAII	Н	Н	OAII	OAII	40c	
				38d- $\alpha$	OBn	Н	OBn	Н	OBn	39d- $\alpha$		
	41a-b 40a-b	<b>38d-</b> β	OBn	Н	OBn	Н	OBn	<b>39d</b> -β				
	R⁴ OR	,	R⁴ OR R⁴ OR	38е- $\alpha$	OMe	Н	OMe	Н	OMe	<b>39e-</b> α		
(c) R	R <sup>3</sup> Q	Q Pd/C R3 Q DIBAL-H, -78 °C R3 Q	<b>38e</b> -β	OMe	Н	OMe	Н	OMe	<b>39e</b> -β			
	RO CN Ethanol RO	CN 1M NH <sub>4</sub> CI RO	ROCHO	38f- $\alpha$	Н	OMe	OMe	Н	OMe	39f- $\alpha$		
	41a-b		42a-b		43a-b	<b>38f-</b> β	Н	OMe	OMe	Н	OMe	<b>39f-</b> β
ii. AcOH, iii. Wanzlic						41a	_	_	Н	OBn	OBn	40a
		i. DIBAL-H, -78 °C, DCM		41b	_	_	OBn	Н	OBn	40b		
	i. DIBAL-I			<b>42a</b> -β	_	_	Н	OBn	OBn	<b>43a-</b> β		
	DH, -78 °C dick reagent, rt	BnO OF	Sn Ph a(β)		<b>42b-</b> β	_	_	OBn	Н	OBn	<b>43b-</b> β	

Scheme 12 Synthesis of C-glycopyranosyl aldehydes 39a-f, 40a-c, 43a-b.

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(a) 
$$R^2$$
  $OBn$   $OAc$   $OBn$   $OBn$ 

Scheme 13 Synthesis of  $\alpha$ -C-glucopyranosyl aldehyde 3a.

(b)

Scheme 14 Synthesis of  $\beta$ -C-galactopyranosyl aldehyde 50.

PTSA in DCM-acetone afforded  $\beta$ -*C*-galactopyranosyl aldehyde **50** in just 37% yield (Scheme 14).

Fujiwara *et al.*<sup>37</sup> synthesised  $\beta$ -*C*-glycopyranosyl aldehyde starting from tri-*O*-acetyl-D-glucal (Scheme 15). Acetyl-protected D-glucal 51 was converted into 52 by treatment with TMSCN, SnCl<sub>4</sub> in DCM at -78 °C in 61% yield, which transformed into benzylidene-protected compound 53 by using solid support acid (Amberlyst 15) in methanol followed by benzaldehyde in chloroform, which was refluxed using Dean–Stark apparatus to afford benzylidene protection. The yield obtained in two steps was 85%. Alkene 53 underwent dihydroxylation by treatment with osmium tetraoxide, NMO in dioxane–water to furnish diol 54 in quantitative yield. Silyl protection was carried out using TBSOTf in the presence of 2,6-lutidine in DCM to afford protected cyanide 55 quantitatively, which was further subjected to DIBAL-treatment to furnish benzylidene-protected pyranosyl aldehyde 56 in 95% yield.

*C*-Glycopyranosyl aldehydes from cyanide precursors were also obtained by Toth *et al.*<sup>38</sup> using Dettinger *et al.*<sup>36</sup> protocol where reduction of glycosyl cyanides **57a-f** was achieved by RANEY® nickel and sodium hypophosphite in pyridine-aqueous acetic acid in the presence of *N,N*-diphenylethylene-diamine to obtain imidazolidine derivatives **58a-f**. Further, by using PTSA in DCM-acetone under acidic reaction conditions *C*-glycopyranosyl aldehydes **59a-f** were obtained (Scheme 16). Further, the synthesized *C*-glycopyranosyl aldehydes **59a-f** were used for the synthesis of *exo*-glycals.

## 2.5 Enoxysilane approach

The cyanide approach furnished the desired C-glycopyranosyl aldehyde in just one step, i.e. protection of the cyanide group with N,N-diphenylethylenediaminein pyridine followed by treatment with PTSA and direct reduction of cyanide using reducing agents DIBAL-H or LiAlH<sub>4</sub>. However, the increased

Scheme 15 Synthesis of  $\alpha$ -C-glycopyranosyl aldehyde 56.

Scheme 16 Synthesis of C-glycopyranosyl aldehydes 59a-f.

interest in the synthesis of β-*C*-glycopyranosyl aldehydes due to their demanding application as intermediates in the formation of various complex *C*-glycosides led Zeitouni *et al.*<sup>39</sup> to introduce a new synthetic approach using enoxysilanes as a key intermediate. In this approach, the β-D-glucosidic ketone **60** was synthesised from D-glucose in 96% yield using pentane-2,4-dione. Next, compound **60** was subjected to benzylation (reagents: Ag<sub>2</sub>O, BnBr in DMF) and acetylation (reagents: Ac<sub>2</sub>O in pyridine) individually yielding **61a** and **61b** with a yield of 30–45% and 91%, respectively, which on enolization using TMSCl in pyridine formed structural isomers **62a** and **63a** (from **61a**) and similarly, compounds **62b** from

**61b.** However, better regioselectivity was observed for compound **61b** as compared to compound **61a**. It has been observed that it was difficult to perform benzylation with the classical benzylation process (NaH, benzyl bromide, DMF) as compounds had ketone functional group present in the molecule, which further resulted in non-regioselective enolisation of compound **61a**. Subsequently, the scheme further proceeded with the reaction of enoxysilane **62b** with a freshly prepared solution of dimethyldioxirane (DMDO) to yield  $\alpha$ -hydroxy ketone **64**, which on further treatment with sodium metaperiodate in THF–water produced desired  $\beta$ -C-glycopyranosyl aldehyde **65a**. Compound **65a** turned out to be

Scheme 17 Synthesis of  $\beta$ -C-glucopyranosyl aldehydes 65a and 4a.

unstable and less pure, so it was stored as aminal **66** using N,N-dibenzylethylene diamine in toluene. Compound 66 obtained in a yield of 68% was in turn benzylated to give **67** in a yield of 90%. On the deprotection of compound **67** with Dowex-H<sup>+</sup> resin quantitatively led to the formation of extremely pure  $\beta$ -C-glucopyranosyl aldehyde **4a** with a yield of 94% (Scheme 17).

Later, Norsikian *et al.*<sup>40</sup> applied this effective approach to introduce the formyl group at the anomeric position of other sugar precursors and reported it to be very efficient for all sugars except D-mannose.  $\beta$ -*C*-Glycosyl ketones **68a–g** were treated with trimethylsilyl chloride in pyridine followed by sodium iodide in acetonitrile to afford enolized products **69a–g** and **70a–g**. The enoxysilanes thus produced were subjected to oxidation with DMDO, which produced  $\alpha$ -hydroxy ketones **71a–g** as major products. Further,  $\alpha$ -hydroxy ketones **71a–g** on treatment with sodium metaperiodate in THF–water gave the desired  $\beta$ -*C*-glycopyranosyl aldehydes **73a–g**. Due to the less

stability of  $\beta$ -*C*-glycopyranosyl aldehydes and with an aim to achieve a more pure form of it, they were stored as aminal **74a–g**, which on deprotection with Dowex-H<sup>+</sup> resin yielded the purest forms of  $\beta$ -*C*-glycopyranosyl aldehydes **73a–g** (Scheme 18).

Xia *et al.*<sup>41</sup> reported synthesis of L-glucose and L-galactose starting from D-glucose and D-mannose, respectively. In this synthesis, *C*-glycopyranosyl aldehyde was achieved as an intermediate, which was further converted into L-glucose and L-galactose sugars (Section 3.8, Scheme 81). Thus, both sugars, *i.e.* D-glucose and D-mannose were treated with pentan-2,4-dione, sodium bicarbonate in water to afford ketones **60** and **75**, respectively. The primary hydroxyl group was selectively protected with trityl chloride followed by acetylation of the secondary hydroxyl group to afford **76a-b** in 80–85% yield. Further, the Norsikian<sup>40</sup> condition was applied on ketone **76a-b** to produce silyl enol ether **77a-b**, which upon ozonolysis furnished *C*-glycopyranosyl aldehyde **78a-b** (Scheme 19).

Scheme 18 Synthesis of  $\beta$ -C-glycopyranosyl aldehydes 73a-g.

Scheme 19 Synthesis of C-glycopyranosyl aldehydes 78a-b.

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#### 2.6. Alkene approach

The approaches using allene and thiazole ring as a masked formyl group were low yielding and in addition, the thiazole deprotection involved a lengthy process. Besides, enoxysilane approach incriminated difficult synthesis of benzylated glycopyranosyl aldehydes due to by-product formation during DMDO treatment and the use of DMDO, which made this synthetic procedure cumbersome. Dietrich et al.42 utilized Wittig reaction conditions to carry out a reaction between commercially available 2,3,4,6-tetra-O-benzyl-D-glucopyranose (27) and methylenetriphenylphosphorane to afford alkene 79 following the reported procedure.43 Further, mercury-mediated cyclisation of compound 79 afforded oxymercuration product 80 with the known procedure.44 Then, oxidative demercuration of 80 using O<sub>2</sub>-NaBH<sub>4</sub> produced alcohol 81,45 which was subjected to Swern oxidation to afford  $\alpha$ -C-glucopyranosyl aldehyde 3a (Scheme 20). The obtained compound 3a was found to be very labile and immediately used for the synthesis of benzyl-α-C-glucosides and anilinomethyl-α-C-glucosides, which act as α-glucosidase inhibitors (Section 3.5, Scheme 62).

Sanchez *et al.*<sup>31</sup> introduced the sugar alkene as a key synthetic intermediate, which was obtained *via* nucleophilic addition and reductive dehydroxylation. This approach provided the stereochemical control during reductive dehydroxylation, before unmasking of the formyl group, unlike allene and thiazole approaches where both  $\alpha$ - and  $\beta$ -isomer were formed. Sugar lactone **12** on treatment with phenylacetylyllithium at -78 °C gave a diastereomeric mixture (1:1) of lactol **82** in 84% yield, which furnished single isomer  $\beta$ -*C*-glycoside **83** in 88% yield after stereoselective removal of the hydroxyl group by triethylsilane in the presence of Lewis acid.

After the stereoselectivity was achieved, Lindlar's catalyst was used in the presence of quinoline for hydrogenation, resulting in *cis*-alkene **84** in 97% yield. Further, alkene **84** was subjected to ozonolysis to afford exclusively  $\beta$ -*C*-glucopyranosyl aldehyde **4a** in 81% yield (Scheme 21).

Leclere *et al.*<sup>46</sup> prepared the  $\alpha$ -*C*-glycopyranosyl aldehyde **90** from easily available galactosyl bromide **85**. Galactosyl bromide **85** undergoes allylation in the presence of allyltributylstannane and  $Et_3B$ /air and yielded  $\alpha$ -*C*-allyl galactose derivative **86** in 70% yield and a trace amount, *i.e.* 6% of compound **87** resulting from *in situ* acyl migration. Terminal alkene **86** in the presence of a catalyst  $(Ph_2MeP)_2Ir(COD)PF_6$  isomerised into internal alkene 2-propenyl derivative **88** using the designed protocol.<sup>47</sup> Initial attempts to produce desired *C*-glycopyranosyl aldehyde from acetyl-protected alkene **88** failed, so deprotection of acetate of compound **88** with  $K_2CO_3$  in methanol followed by protection with iso-propylidenes using 2-methoxypropane, TsOH in DMF afforded compound **89** in 75% yield, which on ozonolysis yielded  $\alpha$ -*C*-glycopyranosyl aldehyde **90** in good yield (Scheme 22).

Chen *et al.*<sup>48</sup> incorporated easily and readily available starting material galactosyl pentaacetate 5. The galactosyl pentaacetate 5 was subjected to allylation at the anomeric position in the presence of allyl trimethylsilane in BF<sub>3</sub>·Et<sub>2</sub>O to afford compound 86 in 77% yield, which next underwent de-protection in the presence of sodium methoxide in methanol followed by benzyl protection in the presence of BnBr led to the formation of compound 91 in 93% yield. Palladium-mediated isomerisation of the terminal alkene of compound 91 was performed into internal sugar alkene 92 with a 90% yield. Subsequently, compound 92 on ozonolysis followed by *in situ* reduction and

Scheme 20 Synthesis of  $\alpha$ -C-glycopyranosyl aldehyde 3a

Scheme 21 Synthesis of  $\alpha$ -C-glycopyranosyl aldehyde 4a.

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Scheme 22 Synthesis of  $\alpha$ -C-glycopyranosyl aldehyde 90

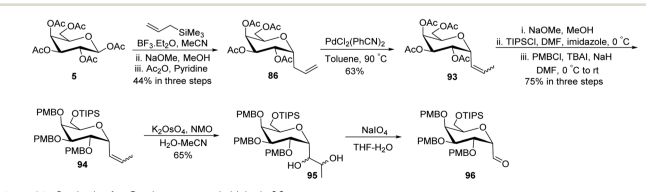
Scheme 23 Synthesis of  $\alpha$ -C-galactopyranosyl aldehyde 3c.

further treatment with Swern oxidation resulted in the formation of  $\alpha$ -C-galactopyranosyl aldehyde (Scheme 23).

Guillaume *et al.*<sup>27</sup> designed a strategy to synthesise α-*C*-galactopyranosyl aldehyde **96** using galactosyl pentaacetate 5, which is a readily available starting material. The *C*-glycosylation of compound **5** was performed with allyl trimethylsilane using conditions of Chen *et al.*<sup>48</sup> to afford terminal sugar alkene **86** in 44% yield, which on palladium catalysed double bond isomerisation resulted in propene **93** in 63% yield. Compound **93** upon Zemplen deacetylation with sodium methoxide in methanol followed by selective protection of primary alcohol with tri-isopropylsilyl ether and secondary alcohol were masked in the presence of PMBCl to obtain compound **94** in 75% yield.

Alkene **94** on osmium-catalysed dihydroxylation resulted in vicinal diol **95**, which underwent further reaction with sodium-periodate resulting  $\alpha$ -C-galactopyranosyl aldehyde **96** (Scheme 24), which was further utilized for the synthesis of C6-modified  $\alpha$ -C-GalCer analogues.

Desire *et al.*<sup>49</sup> reported synthesis of α-*C*-glucopyranosyl aldehyde *via* alkene as a key intermediate (Scheme 25). 6-*O*-Acetyl-2,3,4-tri-*O*-benzyl-α-D-glucopyranosyl chloride (**99**) was synthesised by ring opening of 1,6-anhydro-2,3,4-tri-*O*-benzyl-β-D-glucopyranose (**97**) or from 6-*O*-acetyl-2,3,4-tri-*O*-benzyl-D-glucopyranose (**98**) by following reported literature.<sup>50</sup> Further treatment of compound **99** with tributyl(phenylethynyl)tin in the presence of silver tetrafluoroborate in 1,2-dichloroethane at



Scheme 24 Synthesis of  $\alpha$ -C-galactopyranosyl aldehyde 96.

Scheme 25 Synthesis of  $\alpha$ -C-glucopyranosyl aldehyde 102.

0 °C produced selectively ( $\alpha$ -p-glucopyranosyl) phenylacetylene **100** in 73% yield. Hydrogenation of compound **100** was carried out by using powdered zinc in AcOH–MeOH for a long time of 2–5 days to give *Z*-alkene **101** in 80% yield, which underwent ozonolysis to afford  $\alpha$ -*C*-glucopyranosyl aldehyde **102**, which was found to be prone to decomposition; therefore, it was masked by N,N-diphenylethtylenediamine as stable 1,3-diphenylimidazolidines **103** with 61% yield and could be regenerated by mild acidic treatment. Deacetylation was achieved using triethylamine in methanol–water to afford **104**.

Among the other alkene approaches, the metal-catalysed isomerisation of allyl species was also achieved by McGarvey et al. 51 where the benzyl protected  $\beta$ -isomer, 105 and the  $\alpha$ -isomer, 106 on exposure to iridium catalyst,  $(Ph_2Me)_2$ -IrCOD·PF<sub>6</sub> (10 mol%) yielded isomeric vinyl glycosides 107a and 107b in 80% yield. These isomeric vinyl glycosides further gave  $\beta$ - and  $\alpha$ -linked C-glycopyranosyl aldehydes, where the  $\beta$ -linked isomer was the major product. Substrate 107b upon ozonolysis gave the desired 108b isomer with >90% yield. Similarly, compound 107a underwent oxidative cleavage using Lemieux reaction conditions yielding 108a analogue. The aldehydes 108a and 108b thus obtained acted as intermediates for various further syntheses (Scheme 26).

Khatri *et al.*<sup>52</sup> reported another synthesis of stereoselective  $\beta$ -linked *C*-glycopyranosyl aldehyde *via* an alkene approach using

easily available precursors i.e., p-galactose, p-glucose, and pmannose. The native sugars were treated under a developed procedure,53 i.e. reaction with dibenzoylmethane-sodium bicarbonate in aqueous alcoholic solution gave β-C-glycosyl benzoylmethane 109a-c, which further reacted with acetic anhydride-DMAP in DMF yielding the peracetylated derivatives of β-C-glycosyl benzoylmethane 110a-c in 94-97% yield. Compounds 110a-c upon reduction with NaBH4 gave corresponding alcohols 111a-c in 93-96% yield, which was followed by dehydration reaction with dehydrating reagent P2O5 in dichloromethane to obtain alkene derivatives 112a-c in 91-95% yield. The peracetylated C-glycosides 112a-c were converted to the corresponding perbenzylated sugar alkene 113a-c since the former gave very unstable products on oxidation. Hence, 112a-c were firstly deacetylated using sodium methoxide followed by perbenzylation using benzyl bromide in NaH to obtain the perbenzylated sugar alkene 113a-c in 80-92% yield. These perbenzylated analogues 113a-c upon oxidation with OsO<sub>4</sub>-NaIO<sub>4</sub> resulted in β-C-glycopyranosyl aldehydes **4a-c** in 78–81% yield (Scheme 27).

#### 2.7 Nitromethane approach

In the above-discussed approaches, the alkene approach was found to be most efficient in respect of overall yield obtained and selectivity due to the formation of only one anomeric

Scheme 26 Synthesis of C-glycopyranosyl aldehydes 108a-b.

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Scheme 27 Synthesis of  $\beta$ -C-glycopyranosyl aldehydes 4a-c.

isomer of *C*-glycopyranosyl aldehydes. Moreover, the synthetic routes consisted of cheap and easily available starting materials. Now we are moving towards the end of approaches developed for the synthesis of *C*-glycopyranosyl aldehydes and at last we are discussing nitromethane as a key synthetic intermediate. So, Martin *et al.*<sup>54</sup> developed a synthetic route for the synthesis of the  $\beta$ -*C*-glucopyranosyl aldehyde **65a** starting from  $\beta$ -D-glucosylnitromethane **114**, which in turn can be synthesized from readily available D-glucose following two steps. The  $\beta$ -D-glucosylnitromethane **114** on reaction with *tert*-butyldimethylsilyl chloride, DBU in DCM, yielded the silyl nitronate derivative **115** in 95% yield, which on ozonolysis afforded the 2,3,4,6-tetra-*O*-acetyl- $\beta$ -*C*-glucopyranosyl aldehyde **65a** (Scheme 28).

Simo *et al.*<sup>56</sup> achieved the synthesis of *C*-glycopyranosyl aldehyde starting from nitromethane sugar precursor (Scheme 29). Here, C-(4,6-O-benzylidene- $\beta$ -D-glucopyranosyl) nitromethane (116) was reduced to hydroxylamino derivative 117 using  $H_2$ , Lindlar catalyst in methanol which was difficult to isolate and directly oxidised in the air under basic condition (NH<sub>4</sub>OH) to obtain *cis-trans* mixture of oxime 118 in 70% yield. The oxime 118 reacted with  $H_2$  in the presence of RANEY® nickel affording the dimeric aminal 119 in 79%, which on reaction with 1,2-dianilinoethane (Wanzlick base) produced imidazolidine 120 in 90% yield. Acetylation was carried out using acetic anhydride in pyridine to afford 121, which was

hydrolysed by *p*-toluenesulfonic acid monohydrate in dry THF to furnish *C*-glycopyranosyl aldehyde **122** in 57% yield.

Petrusova *et al.*<sup>57</sup> designed a one-step protocol for the synthesis of β-C-glycopyranosyl aldehydes from β-D-glucosylnitromethane (Scheme 30). 2,6-Anhydro-7-deoxy-7-nitro-L-glycero-L-galacto-heptitol **123a-d** treated with an aqueous alkaline solution followed by ozonolysis at room temperature to give β-C-glycopyranosyl aldehydes **124a-d**. It was observed that in an aqueous solution, the compound **124a-d** exists in its hydrate form predominantly. Thus, the resulting native C-glycopyranosyl aldehydes **124a-d** were found very much labile and were used further for the synthesis of 2- $\beta$ -D-glycopyranosyl-nitroethenes and -nitroethanes (Section 3.8, Scheme 82).

# 3. Synthesis of C-glycoconjugates

The availability of numerous methods to bring diversity in the formation of aldehyde at the anomeric position of sugar benefited the development of *C*-galactosphingo lipid analogues, *C*-glycopyranosyl disaccharides, *C*-glycopyranosyl amino acid precursors, *C*-glycopyranosyl-amino acids and dipeptides, glycopyranosyl phenyl methane and its fluoro derivatives, *C*-glycopyranosyl heterocycles, glycopyranosyl bis-amides, several natural product fragments, and many other *C*-linked glycoconjugates. Some of them play important roles in biological systems, for instance, glycoconjugate **125** is a potent inhibitor of

Scheme 28 Synthesis of  $\beta$ -C-glucopyranosyl aldehyde 65a.

Scheme 29 Synthesis of C-glycopyranosyl aldehyde 122.

Scheme 30 Synthesis of β-C-glycopyranosyl aldehydes 2a-d.

ice recrystallization and could protect embryonic liver cells from cryo-injury; 46 the acyl- and benzyl-C-β-D-glucosides (126 and 127) work as glucose uptake promotor;58 C-mannosides analogues (128a-b) block uropathogenic Escherichia coli from colonizing the lower urinary tract; <sup>59</sup> C-glycosides **129a-c** were determined by ELISA of a blood sample obtained from mice stimulated by a 1 μg injection of glycolipid in the buffer. It was found that Eisomer 129b is superior to Z-isomer 129c as a ligand for CD1d/ NKT immunity pathway;48 C-linked galactosphingo lipid analogue (130) blocks the interaction of HIV-1 gp120 with GalCer;60 C-linked disaccharide analogue (131a) of TF epitope induces a strong immune response in mice, which imparts it a possibility to be developed as a therapeutic vaccine;61 C-linked disaccharide (132a) mimics O-β-D-galactopyranosyl-(1-3)-D-galactopyranosidesand proved to be a suitable agent for O-glycosidation and construction of glycoconjugates;62 carbohydrate amino acids mimetic (133) shows in vivo stability towards αgalactosidase enzyme and might function as glycosidase inhibitor(Fig. 4).25 Henceforth, we describe the following synthetic processes for the development of structurally diversified and complex C-glycoconjugates.

#### 3.1 C-Glycolipid analogues

Bertozzi *et al.*<sup>60</sup> designed a range of water-soluble, *C*-linked galactosphingo lipid derivatives, which bind specifically to HIV-1 gp120, inhibiting its interaction with  $CD_4$  of host cells. The designed compounds have β-linked galactose mimicking galactosyl ceramide (GalCer) antibodies, which inhibit the infection of two  $CD_4$ -negative neural cell lines. The synthesis of

these C-linked galactosphingo lipids was initiated from β-Cgalactopyranosyl aldehyde 4c, which upon condensation with Wittig reagent 134 furnished oxazolidinone 135 in 34% yield. Next, alkene was reduced by tosyl hydrazine and sodium acetate in DME-H<sub>2</sub>O producing compound 136 in 92% yield, which was transformed into compound 137 using the reaction condition of Boc-anhydride/triethylamine in DMF, and further calcium carbonate in methanol. Upon oxidation with Jones reagent, compound 138 was achieved in 95% yield, which was transformed to its amide derivative 139 by reaction with tetradecylamine in the presence of coupling reagent (EDC and HOBt). The deprotection of Boc and benzyloxy group was achieved on treatment with TFA and H2 in Pd/C to afford C-linked galactosphingo lipid 130 quantitatively (Scheme 31). Similarly, other derivatives 140, 141, 142, and 143 were also synthesized from the condensation of acid derivative 138 and different varieties of amines (Table 3). The introduction of different amines displayed different inhibition range against gp120 GalCer binding at 1 mg mL<sup>-1</sup> as given in Table 3.

It was observed that compound 130 (entry 1) showed the highest affinity for recombinant gp120 at IC $_{50}=120~\mu M$  and slightly better than their *O*-linked glycolipid analogue 143 (entry 5). A decrease in inhibitory activity was observed with a decrease in the length of hydrocarbon.

Guillaume *et al.*<sup>27</sup> designed a strategy to synthesise immunogenic glycolipids due to their importance in the medical field. These have the potential to act as vaccine adjuvants to fight cancer and other microbial infections. One such glycolipid synthesised is  $\alpha$ -GalCer analogues starting from C-

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Fig. 4 Structures of various biologically important C-glycoconjugates derived from C-glycopyranosyl aldehyde.

Scheme 31 Synthesis of galactosphingo lipid 130

galactopyranosyl aldehyde **96** (Scheme 32a). Aldehyde **96** upon Julia–Kocienski olefination with the known benzothiazole **144** yielding inseparable  $\alpha$ – $\beta$  anomers of olefin **145a–b** in just 44% yield. Olefin **145a–b** underwent deprotection of silyl ethers on treatment with tetrabutylammonium fluoride, leading to the separation of both anomers and  $\alpha$ -anomer alcohol **146** in 65% yield was subjected to Mitsunobu reaction with phthalimide to afford compound **147** in 88% yield. This compound **147** on treatment with methylhydrazine did not reduce the double bond, while the same compound on treatment with hydrazine

monohydrate reduced the alkene and liberated free ammonia. Further treatment of both analogues with 1-napthyl isocyanate furnished corresponding urea derivatives **148** and **150**, in 66% and 77% yields, respectively. Further, deprotection of compounds **148** and **150** was achieved by treatment of 4 M HCl in dioxane after that acylation with cerotoyl chloride in a biphasic mixture of THF and 1 M KOH solution gave  $\alpha$ -C-GalCer derivatives **149** and **151** in 29% yield, respectively.

Further, for the synthesis of  $\alpha$ -GalCer analogues **153** and **156**, the alcohol **146** on treatment with *p*-nitrophenyl chloroformate

Table 3 Different amines displaying different inhibition ranges

Entry	Compounds	% inhibition of 1 mg $\mathrm{mL}^{-1}$
1	OH OH OH OH 130 NH(CH <sub>2</sub> ) <sub>13</sub> CH <sub>3</sub>	$86  \big( IC_{50} = 120 \; \mu M \big)$
2	OH O	34
3	OH OH OH OH 141	0
4	OH O	0
5	OH O	96 (IC $_{50} = 160~\mu\text{M}$ )

followed by the addition of 4-aminopyridine resulted in the 4-pyridylcarbamate intermediate 152 in 62% yield, while the same sequence when followed after the reaction with hydrazine and 1-napthyl isocyanate afforded 4-pyridylcarbamate intermediate 155. Both compounds 152 and 155 when treated with HCl followed by acetylation afforded the corresponding pyridinylcarbamate analogues 153 and 156 in 17% and 44% yields, respectively (Scheme 32b).

Chen et al.48 reported the synthesis of E and Z  $\alpha$ -C-galactosylceramides using Julia-Lythgoe-Kocienski reaction as the key step between C-glycopyranosyl aldehyde 3c and sulfones 157 or 158 using lithium hexamethyldisilazide (LiHMDS) at −78 °C to afford olefin 159 along with a trace amount of 1-C-formyl glycal (Scheme 33a). Only an E-isomer was formed in the case of BT-sulfone while in the case of PYR-sulfone E/Z ratio (39:61) was obtained. Further, the installation of fatty amide side chain was achieved by treatment of olefin 159 with trifluoro acetic acid (TFA), triethylsilane (Et<sub>3</sub>SiH) in DCM followed by di-isopropanyl carbodiimide (DIC), DMAP in butyl alcohol to obtain the precursor of targeted compound 160 in 80% yield. The trans isomer in amide 160 could be easily separated from its cis counterpart by flash chromatography. Finally, amide 160 was elaborated by either the retention or removal of double bonds. Hydrogenation of the double bond together with debenzylation

was achieved using  $H_2$ , Pd/C to afford C-glycoside **129a** in 80% yield, while unsaturated compounds **129b** and **129c** were prepared in 80% and 84% yield, respectively, by Birch reduction (Na–NH<sub>3</sub>).

IL-12, IFN- $\gamma$  and IL-4 levels of these synthetic *C*-glycosides **129a**, **129b**, and **129c** were determined by ELISA of blood samples obtained from mice stimulated by a 1 μg injection of glycolipid in the buffer. It was found that *E*-isomer **129b** is superior to *Z*-isomer **129c** as a ligand for the CD1d/NKT immunity pathway.

Both sulfones used in the above Julia–Lythgoe–Kocienski reaction were prepared from commercially available phytosphingosine (Scheme 33b). BOC protection was achieved from phytosphingosine to afford butyl carbamate **161** in 93% yield. Further, primary alcohol was temporarily blocked by the silyl protecting group (TBSCl) followed by isopropylidene protection of vicinal diol and deprotection of primary alcohol, producing precursor **162** in 87% yield. Mitsunobu transformation to thioether using PPh<sub>3</sub>, BtSH, and DIAD followed by oxidation with *m*-CPBA afforded BT-sulfone **157** in 95% yield. Similarly, the mesylation of the hydroxyl group in **162** followed by substitution with PYRSH afforded **164**, which on oxidation with *m*-CPBA produced PYR-sulfone **158** in 92% yield.

Dondoni et al.  $^{63}$  developed a strategy for the synthesis of  $\beta$ -Dgalactosyl ceramide methylene isostere starting from C-galactopyranosyl aldehyde (Scheme 34). First, C-galactopyranosyl aldehyde 4c was transformed into alkyloxazolidine 164 by a sequence of reactions.<sup>64</sup> Acetonide protective group removal was achieved by AcOH-H2O to afford N-Boc amino alcohol, which on further oxidation under Swern conditions obtained aldehyde 165 in 55% yield. Addition of lithium 1-pentadecyne in anhydrous THF produced alcohol 166 as a mixture of S/R (syn/ anti) isomer in a 70:30 ratio. Due to the isomer formation, oxidation-reduction steps were carried out with 166. First, Swern oxidation afforded ketone 167 followed by reduction with L-selectride in THF afforded anti isomer 168 as a major product with S/R (syn/anti) isomer in a 5:95 ratio. BOC deprotection was carried out with 4.8 M HCl in dioxane-afforded amino alcohol 169 in 90% yield. Further, stereoselective hydrogenation of triple bond using lithium aluminium hydride produced alkene 170 where installation of N-palmitoyl group produced benzyl protected β-D-galactosyl ceramide methylene isostere 171 in 80% yield. Switching of the protective group produced another β-D-galactosyl ceramide methylene isostere 172 in 55% yield. Isostere 172 with a 45% yield was also obtained from 169 via another sequence of reactions (Scheme 34).

### 3.2 C-Glycopyranosyl di- and polysaccharides

Due to the presence of ubiquitous glycosidases and their ability to carry out hydrolysis, a short lifetime of the usual *O*-linked disaccharide conjugates was observed in the bloodstream whereas *C*-linked disaccharides are stable enough towards hydrolysis so that they could be utilised as a disaccharide-based vaccine. Due to the immense potential of *C*-linked disaccharides, Kobertz *et al.*<sup>65</sup> described the synthesis of *C*-linked disaccharide using nitro aldol condensation between *C*-

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Scheme 32 (a) Synthesis of  $\alpha$ -GalCer analogues 149 and 151. (b) Synthesis of  $\alpha$ -GalCer analogues 153 and 156.

galactopyranosyl aldehyde 4c and nitro sugar 175 in the presence of KF in acetonitrile, which afforded compound 176 as a diastereomeric mixture in 52% yield (Scheme 35). Nitro sugar derivative 175 used herein was prepared from compound 1a by acid catalysed selective debenzylation followed by substitution with the azide group to obtain 174. Next, compound 174 was subjected to reduction followed by oxidation to afford compound 175 in 61% yield. Compound 176 was converted into completely protected compound 177 using n-butyl lithium followed by phenyl chlorothionocarbonate (PTC-Cl), which was used in the next step without isolation. Further, a radicalassisted elimination reaction using Bu<sub>3</sub>SnH-AIBN was carried out to afford alkene 178 in 10% yield calculated from compound 176. The reduction of olefin 178 was carried out by diimide (generated in situ from tosyl hydrazine and sodium acetate) to obtain disaccharides 179 in 98% yield. The debenzylation of 179 was carried out by dissolving metal reduction in liquid ammonia to obtain compound 180 in quantitative yield.

Scheme 33 Synthesis of  $\alpha$ -C-galactosylceramides 129a-c

163

Scheme 34 Synthesis of  $\beta$ -D-galactosyl ceramide methylene isostere 171 and 172.

Demange *et al.*<sup>66</sup> designed a synthesis of C- $(1 \rightarrow 3)$ -linked disaccharides *via* the Oshima–Nozaki condensation of β-C-glucopyranosyl aldehyde with isolevoglucosenone and levoglucosenone (Scheme 36). In both condensations, an exclusively (1'R)-hydroxymethano linker was formed. β-C-Glucopyranosyl aldehyde **4a** was condensed with isolevoglucosenone **181** using Et<sub>2</sub>AlI in DCM at -95 °C to generate enone **182** in 80% yield. Further, the addition of

thiophenol was taken using base  $Et_3N$  followed by direct reduction with  $Me_4N[B(OAc)_3]H$  in MeCN-AcOH to give **183** in 50% yield. Treatment with RANEY®-Nickel produced **184** in 69% yield, where debenzylation followed by acetylation was achieved to obtain compound **185** in 56% yield. Further, treatment with  $Ac_2O-CF_3COOH$  afforded an anomeric mixture **186** where ammonolysis was carried out to give pure C-disaccharide **187** in 76% yield (Scheme 36a).

όн

180

ÓМе

179

Scheme 35 Synthesis of disaccharide 180

178

Scheme 36 Synthesis of C-linked disaccharides 187, 192, 193, and 200.

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The addition of thiophenol to enone **182** was followed by a reduction with NaBH<sub>4</sub> instead of Me<sub>4</sub>N[B(OAc)<sub>3</sub>]H to obtain **188** in 82% yield, which on reduction with RANEY®-Nickel afforded compound **189** in 85% yield. *C*-Disaccharides **192** and **193** were obtained by applying the same sequence of reactions as carried out for the synthesis of *C*-disaccharide **187**. Exchange of the benzyl protective group with acetyl produced **190**, which on acetolysis afforded anomer mixture **191** in 90% yield. Further, deacetylation was achieved by NH<sub>3</sub>-MeOH to produce the mixture of **192** and **193** in 73% yield (Scheme 36b).

*C*-Glucopyranosyl aldehyde **4a** and levoglucosenone **194** were subjected to Oshima–Nozaki condensation, which produced enone **195** in just 30% yield. The addition of thiophenol

followed by reduction with DIBAL-H afforded **196** in 74% yield, which was further treated with RANEY®-Nickel to obtain **197** in 72% yield. The debenzylation of compound **197** followed by acetylation was carried out to obtain **198** in 83% yield. Further, acetolysis was carried out using triethylsilyltrifluoromethanesulfonate in acetic anhydride to obtain an anomeric mixture **199** in 98% yield, which was deacetylated using NH<sub>3</sub>-MeOH to give *C*-disaccharide **200** in 71% yield (Scheme 36c).

Demange *et al.*<sup>62</sup> reported the synthesis of *C*-linked disaccharides, which mimics O-β-D-galactopyranosyl- $(1 \rightarrow 3)$ -D-galactopyranosides starting from *C*-galactopyranosyl aldehyde. Three *C*-linked disaccharides **132a**, **132b**, and **132c** were

Scheme 37 (a) Synthesis of disaccharides 132a-b. (b) Synthesis of β-D-galactopyranosyl-D-galactal 132c.

отвѕ

Benzne

Reflux, 60%

TBSC

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synthesized, out of which 132a was found to be a suitable agent for O-glycosidation and for the construction of conjugates (Scheme 37). C-galatopyranosyl aldehyde 4c and 201 reacted with 181 to prepare 202a and 202b in 73% and 95% yields, respectively. Michael addition of thiophenol to 202a afforded 203, which was directly converted into 204 with 81% yield by reduction using sodium borohydride in methanol. Treatment with RANEY®-nickel converted compound 204 into compound 205 in 87% yield, which on debenzylation following the acetylation furnished peracetylated 206 in 88% yield. Treatment of **206** with Ac<sub>2</sub>O-TFA gave **207a-b** as a mixture of anomers ( $\alpha$ :  $\beta$ , 1:0.3) in 81% yield, which on refluxing in toluene afforded 132a in 82% yield. Further replacement of acetyl protection with the benzyl group produced 132b in 76% yield (Scheme 37a).

C-Galactoside 202b on reduction with RANEY®-nickel produced a mixture of aldols 208-211 in quantitative yield. From this mixture, compounds 208 and 209 were isolated by flash chromatography in 57% and 43% yield, respectively. This mixture of aldols 208 and 209 when treated with CH<sub>3</sub>SO<sub>2</sub>Cl/ pyridine and DMAP formed unstable enone 212, which when reduced with Ra-Ni in aq. THF produced a mixture of ketones 210 and 211 in 43% and 44% yield, respectively. The ketone 210 thus produced when reduced with lithium borohydride in THF at low temperature formed alcohol 213 in 79% yield, which on treatment with triethylsilyltrifluoromethanesulfonate(Et<sub>3</sub>SiOTf) and acetic anhydride underwent ring opening of 1,6-anhydro moiety followed by acylation to give a mixture of α- and βpyranosides 214a-b. Anomeric mixture 214a-b was directly treated with silica gel in benzene and heated under refluxing conditions, which resulted in a C-linked analogue of β-D-galactopyranosyl-D-galactal 132c in 60% yield (Scheme 37b).

In 2001, Zhu et al. 67 and in 2005, Awad et al. 68 reported the synthesis of a C-linked disaccharide analogue of epitope T. First, Oshima-Nozaki condensation<sup>69</sup> was carried out

(a) Synthesis of  $\beta$ -C-galactopyranosyl disaccharide 220. (b) Synthesis of  $\beta$ -C-glycopyranosyl disaccharide 225.

(b)

Scheme 39 (a) Synthesis of antigen 131a. (b) Synthesis of antigen 131b.

between C-glycopyranosyl aldehyde **201** and commercially available isolevoglucosenone **181** using Et<sub>2</sub>AlI in DCM to afford **202b** in 96% yield. Further conjugate addition of MeONHBn to enone **202b** produced a stereoisomeric mixture of **215** and **216**, which were isomerised during column chromatography, and adduct **215** was recovered in 82% yield. Reduction of **215** was carried out with lithium borohydride in THF at -78 °C to afford compound **217**, which was directly treated with TBAF in THF following acetylation to furnish **218** quantitatively. Treatment of peracetylated compound **218** with TMSSPh/ZnI<sub>2</sub>-DCM followed by TBAF and acetylation furnished **219** in 93% yield, which was reacted with protected serine to afford  $\beta$ -C-glycopyranosyl disaccharide **220** in 92% yield (Scheme 38a).

The bulky 2-MeONBn group present on compound 219 enforced the reaction to undergo  $\beta$ -glycosylation, which afforded compound 220 (Scheme 38a). To achieve  $\alpha$ -glycosylation, 2-MeONBn group was removed initially from compound 217 using Na/NH $_3$  reduction conditions followed by hydrogenation with H $_2$ -Pd/C to afford compound 221 (Scheme 38b). Further, compound 221 was treated without isolation with TfN $_3$ -CuSO $_4$  following treatment with TBAF in THF and acetic anhydride in pyridine to furnish 222 in 81% yield. The peracetylated compound 222 on treatment with Ac $_2$ O-TMSOTf afforded 223, which reacted with protected serine to afford  $\alpha$ -glycosylated product 224 in 92% yield. The treatment of compound 224 with CH $_3$ COSH-Ac $_2$ O followed by further deacetylation afforded targeted compound 225 in 55% yield.

In 2012, Awad et al.61 reported another interesting application of C-glycopyranosyl aldehyde by synthesizing C-linked disaccharide, which was found to induce a strong immune response in mice. The TBS-protected C-galactopyranosyl aldehyde 201 and isolevoglucosenone 181 were condensed followed by a reaction with MeONHBn to afford 216 in 60% yield. Compound 216 on treatment with TFA in pyridine following DBU furnished dehydration, further reduction of the double bond with RANEY®-nickel, and then by LiBH4 converted the keto group to afford compound 226 in 61% yield. Compound 227 was achieved in 72% yield by reduction of the 2-MeONBn group, its conversion into azide by diazo transfer, and desilylation following acetylation of 226. α-O-Galactosidation was achieved with protected serine to afford compound 228, which on reaction with Zn-AcOH followed by treatment with TFA in DCM afforded compound 229 in 88% yield, which was coupled with trityl polymer to give 230. Compound 231 was obtained first by removal of Fmoc protection from 230 and then by coupling it with the -COOH group of 229.

The deprotection of Fmoc from compound 231 followed by capping with 4-(dimethylamino)-azobenzene-4'-carboxylic acid (Azo-OH) gave compound 232. Coupling with penta-flurophenylacetylthioacetate after the liberation of protected triglycopeptides from the polymer furnished 233, which was treated with sodium methoxide to give peptide 234. Finally, the reaction of peptide 234 with MBS-KLH under the Michael addition reaction condition furnished antigen 131a (Scheme 39a).

Scheme 40 Synthesis of C-linked disaccharide 253a-c.

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A similar synthetic protocol was developed for TBS protected  $\alpha$ -C-galactppyranosyl aldehyde 235 (Scheme 39b). In this strategy, trityl resin-monoprotected diamine 1,4-di(a-minomethyl)benzene was coupled with compound 242. So, following the same sequence of reactions, antigen 131b was prepared.

Zeitouni *et al.*<sup>70</sup> introduced a new class of *C*-linked disaccharides **253a-c**, which were obtained by the Mukaiyama aldol<sup>71</sup> reaction between β-*C*-glucopyranosyl aldehyde **4a** and trimethylsilyl enol ether **250**. This enol ether was synthesised from readily available methyl-2,6-di-*O*-benzyl-β-D-galactopyranoside **246** (Scheme 40a). The diol **246** was reacted with SOCl<sub>2</sub>-Et<sub>3</sub>N followed by reaction with RuCl<sub>3</sub>·H<sub>2</sub>O-NaIO<sub>4</sub> to afford 3,4-cyclic sulfate **247** in 84% yield, which on treatment with 10 M NaOH gave unstable compound **248** and subsequent acidic hydrolysis furnished ketone **249** in 67% yield. Final enol ether **250** was obtained quantitatively by treatment with LDA-TMSCl in THF.

Condensation of **4a** and **250** in the presence of Yb(OTf)<sub>3</sub> in THF-H<sub>2</sub>O furnished diastereomeric mixture **251a** and **251b** in a 59:41 ratio out of four possible diastereomers in 95% yield. The diastereomers could not be separated by column chromatography so they were further reduced with sodium borohydride to furnish three diol products **252a**, **252b**, and **252c** in 94% yield (Scheme 40b). Here, only **252c** could be separated by column chromatography which was reacted with benzaldehyde dimethyl acetal in acetonitrile in the presence of PTSA to give **253c** in 23% yield (Scheme 40c). The same reaction was also carried out on the **253a/253b** mixture to give **253a** and **253b** in 71% yield, they could be separated easily (Scheme 40d).

Gerber *et al.*<sup>33</sup> designed a stereoselective synthesis of *C*-linked disaccharides and oligosaccharides due to their advantage of being resistant to acidic and enzymatic hydrolysis. The enolate **254**, which in turn was synthesised from enone **32** using Me<sub>2</sub>AlSPh was reacted with *C*-glycopyranosyl aldehyde **37** in tetrahydrofuran to furnish aldol **255**, which turned out to be unstable and hence was reduced with NaBH<sub>4</sub> in methanol to afford diol **256** with 56% yield. Diol **256** on

acetylation with  $Ac_2O$  in pyridine, followed by desilylation with HF in  $H_2O$  and MeCN, and then undergoing Dess–Martin periodinane oxidation furnished a ketone, which upon Baeyer-Villiger oxidation afforded compound 257. Compound 257 on treatment with  $EtSH/CF_3SO_3H/CH_2Cl_2$  and with  $CH_2N_2$  in DCM afforded  $\beta$ -D-C-manno-pyranoside 258 in 61% yield (Scheme 41).

Levoirier et al. 72 developed a strategy for the synthesis of β- $(1 \rightarrow 4)$ -C-disaccharides using Barbier-type allylation catalysed by indium in aqueous media (Scheme 42). C-Glucopyranosyl aldehyde was reacted with 6-bromo-4,6-dideoxy-α-D-threo-4enopyranoside 259 using indium in THF-phosphate buffer to obtain an inseparable mixture of C-disaccharide 260 and 261 in 45% yield, which was acetylated using acetic anhydride in pyridine affording 262 and 263, respectively which could be Hydroboration separated easily. with diboranetetrahydrofuran followed by oxidation with hydrogen peroxide in phosphate buffer and then acetylation was carried out on 262 and 263 to obtain protected C-disaccharides 264 and 265 in 91% and 83% yields, respectively (Scheme 42a).

6-Bromo-4,6-dideoxy-α-D-threo-4-enopyranoside **259** used in the above Barbier-type allylation was synthesised from methyl α-D-glucopyranoside **266**, which on acetylation produced peracetylated derivative **267** quantitatively. Selective deacetylation of peracetylated derivative was performed after treatment with lipase from *C. Cylindracea* in a mixture of phosphate buffer and di-n-butyl ether produced methyl **2**,3,4-tri-O-acetyl-α-D-glucopyranoside **268** in 97% yield. Compound **268** underwent Swern oxidation to afford unsaturated aldehyde **269** in 91% yield, which on further reduction with NaBH<sub>4</sub> in MeOH produced allyl alcohol **270** in 91% yield. Treatment of allyl alcohol **270** with carbon tetrabromide and triphenylphosphine in DCM followed by deacetylation using LiOH in MeOH–H<sub>2</sub>O afforded **259** in 97% yield (Scheme **42b**).

Canac *et al.*<sup>73</sup> designed a protocol for the synthesis of *C*-disaccharides under indium-promoted Barbier-type allylation (Scheme 43). Here, *C*-glucopyranosyl aldehyde **4a** was reacted with 4-bromo-2-enopyranoside **272** using indium in  $H_2O$ -THF.

Scheme 41 Synthesis of  $\beta$ -D-C-manno-pyranoside 258

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In(2 eq) (a) Rn∩ THF:Phosphate buffer ORn (2:1)OMe 259 45% 260, R= H 261, R= H Ac<sub>2</sub>O Ac<sub>2</sub>O 262 R= Ac **- 263**, R= Ac i. BH<sub>3</sub>, THF BnO ii. H<sub>2</sub>O<sub>2</sub>, phosphate buffer iii. Ac<sub>2</sub>O, Pyridine 91% RnΩ i. BH<sub>3</sub>, THF ii. H<sub>2</sub>O<sub>2</sub>, phosphate buffer 263 iii. Ac<sub>2</sub>O, Pyridine 83% 265

Lipase from C. Cylindracea

phosphate buff., Bu<sub>2</sub>O

97%

MeOH AcO OAc DCM OAc MeOH-H<sub>2</sub>O OMe 93% OMe 97% 271

Scheme 42 Synthesis of  $\beta$ -(1 $\rightarrow$ 4)-C-disaccharides 264 and 265

CBr<sub>4</sub>, PPh<sub>2</sub>

OAc

267

Pyridine

OMe

266

quantitative

(a) 
$$\begin{array}{c} BnO \\ BnO \\ OBn \\ OBn \\ OBn \\ OBn \\ OEt \\ Aco \\ OEt \\ O$$

LiOH

Scheme 43 Synthesis of C-disaccharide 273a-b.

A mixture of diastereomers 273a-b with a ratio (1:1) in 55% yield was obtained.

The key compound 272 used in the above Barbier-type allylation was synthesised from 2-enopyranoside 274 using a sequence of deprotection of the acetyl group, selective protection of the primary hydroxyl group, bromination followed by deprotection reaction (Scheme 43b).

Dondoni et al.  $^{74}$  achieved the synthesis of  $(1 \rightarrow 6)$ -C-disacharides by Wittig olefination reaction between C-glycopyranosyl aldehyde and pyranose 6-phosphoranes (Scheme 44).

First, *C*-glycosyl aldehydes **4a–d** were reacted with galactose 6-phosphorane **275** using *n*-butyl lithium, THF–HMPA at -30 °C to afford alkenes **276a–d** in 42–80% yield. In the case of mannopyranosyl aldehyde **4b** low yield (42%) was observed due to the formation of unexpected side products (formed by the elimination of BnOH from C1 and C2 of sugar). Further, treatment of alkenes **276a–d** with H<sub>2</sub>, Pd(OH)<sub>2</sub> led to the debenzylation and reduction of the double bond, which on deprotection with amberlite IR-120 in water furnished  $\beta$ -D-(1 $\rightarrow$ 6)-*C*-disaccharides **277a–d** in 40–85% yield.

(COCI)<sub>2</sub>, DMSO Et<sub>3</sub>N, DCM

91%

269

OAc

268

ÖМе

259 OMe

Scheme 44 Synthesis of  $(1 \rightarrow 6)$ -C-disaccharides 277 and 280.

Similarly, *C*-glycopyranosyl aldehydes **4a–d** were reacted with glucose 6-phosphorane **278** under Wittig conditions to furnish alkenes **279a–d** with 53–77% yield, which on treatment with H<sub>2</sub>, Pd(OH) <sub>2</sub> followed by Amberlite IR-120 resin produced disaccharides **280a–d**. Further, disaccharides **280a–d** were acetylated using acetic anhydride in pyridine to afford **281a–d** (Scheme 44b).

Dondoni et al. 75-77 worked on designing synthetic routes for oligosaccharides and glycoconjugates both being mediators in inflammation, fertilization, cancer metastasis, and viral and bacterial infections in human beings. For the synthesis of these oligosaccharides, two complementary routes were designed taking C-galactopyranosyl aldehyde 282 in the first route while in the second,  $\alpha$ -linked galactosylmethylenephosphorane 10 was taken as the starting material. The formyl group of C-galactospyranosyl aldehyde 282 on reaction with NaBH4 reduces to alcohol followed by iodination with I2 and PPh3 finally phosthe presence of PPh3 vielding actosylmethylenephosphonium iodide 283 in 65% yield, which reacted with galactose derived aldehyde 284 in the presence of BuLi. The reaction afforded olefin 285 in a good yield, which further undergoes removal of the silyl protecting group followed by oxidation to primary alcohol to yield aldehyde 286 in 70% same sequence yield. of addition of actosylmethylenephosphonium iodide 283 followed by oxidation of alcohol to aldehyde with Bu<sub>4</sub>NF and PCC resulted in the formation of the desired oligosaccharide chain 290 in very low overall yield (Scheme 45a). In the other route, galactosylmethylenephosphorane 292 was reacted with C-glycopyranoside 282 in the presence of BuLi in THF-HMPA, affording biglycosylated olefin 293 in excellent yield. Further, olefin 293

upon subsequent installation of the phosphonium group via desilylation (Bu<sub>4</sub>NF), followed by iodination (I<sub>2</sub>, PPh<sub>3</sub>), and phosphanation (PPh<sub>3</sub>) yielded sugar phosphonium iodide **294** in 88% yield, which on further reaction with C-glactopyranosyl aldehyde **282** followed by the same sequence of steps yielded bis-olefin **295** in 87% yield and same steps were followed to obtain oligosaccharide **299**, which on debenzylation and hydrogenation produced oligosaccharide **300** with good overall yield (Scheme 45b).

### 3.3 C-Glycopyranosyl amino acid precursors

Sipos *et al.*<sup>78</sup> designed the synthesis of *C-g*lycosylaminoacetonitriles **301a–b**, **302a–b**, and **303** under Strecker reaction conditions from various *C-g*lycopyranosyl aldehydes. *C-g*lycosyl aminoacetonitriles **301a–b** were formed in 67–70% yield by Strecker reaction upon **43a–b** with DCM for **43a** and THF for **43b**. The diastereomeric ratios for **301a–b** were 8.25 and 5.17, respectively. Similarly, **302a–b** were formed in 48–78% yield by Strecker reaction upon **40a–b** by reacting them with chiral amines such as *S-* or *R-*PEA or achiral amines such as benzylamine (BA), benzhydrylamine (BHA) in the presence of cyanide donor HCN. The diastereomeric ratio and yield obtained for *C-g*lycosyl-aminoacetonitriles are shown in Scheme 46.

In addition, glycosyl-formaldehydes **39a**, **39d**, and **39f** also underwent Strecker reaction leading to the formation of *C*-glycosyl aminoacetonitriles **303a**, **303d**, and **303f** (Scheme 46b). The hydrolysis of these *C*-glycosyl- $\alpha$ -aminoacetonitrile led to the formation of *C*-glycosyl glycine, which can be used for the development of biologically-active glycol-peptidomimetics.

Scheme 45 (a) Synthesis of oligosaccharide 290. (b) Synthesis of oligosaccharide 300.

Charfedinne et al.79 described the synthesis of some alkynes and iodoalkynes bearing protected amino alcohol moieties as amino acid precursors, which were used for the alkynylation reaction of sugar derivatives. The alkynyl iodide 306 was obtained in a multi-step reaction process (Scheme 47). Garner's aldehyde 304 was synthesised from L-serine in

Scheme 46 Synthesis of 2-amino-2-C-D-glycosyl-acetonitriles 301a-b, 302a-b, 303

Scheme 47 Synthesis of C-glycopyranosyl propargylic alcohol 307.

a five-step procedure.<sup>80</sup> This aldehyde was then homologated into terminal alkyne **305** with 67% yield using Ohira–Bestman reagents (Seyferth–Colvin–Gilbert reaction). The alkyne derivative **305** when treated with iodine and morpholine in benzene at 45 °C resulted in iodinated *tert*-butyl-(*R*)-4-iodoethynyl-2,2-dimethylexazelidine-3-carboxylate (**306**) in 90% yield.

The reaction of alkynyl-iodide **306** with 2,3,4,5-tetra-*O*-benzyl-1-formylglucopyranose (**4a**) in the presence of metallic indium in dichloromethane resulted in a coupling reaction producing the corresponding propargylic alcohol **307** in 66% yield with a diastereomeric ratio of 2/1 (Scheme 47).

#### 3.4 C-Glycopyranosylamino acids and dipeptides

Dondoni *et al.*<sup>81,82</sup> developed complementary one-pot Mannichand Reformatsky-type multicomponent approaches to synthesise a library of *C*-glycosyl  $\beta$ -amino acids (Scheme 48). Both methods involved *C*-glycopyranosyl aldehydes **4a–c** as starting compounds. Mannich route coupled *C*-glycopyranosyl aldehyde **4a–c**, *p*-methoxy benzylamine **308**, and commercially available ketene silyl acetal **309** in the presence of indium chloride in methanol to afford *C*-glycosyl β-amino ester **310a–c** as single diastereomer observed by  $^{1}$ H NMR analysis with 80% yields. In the case of **4b** (*manno* sugar), DCM was chosen as the solvent because of the insolubility of the intermediate in methanol and also reaction was performed at 0  $^{\circ}$ C to avoid the formation of glycal amino ester (resulting from the elimination of BnOH from C-1 and C-2 of *manno* sugar). Further, for the reagent diversity ketene silyl acetal **312** was also chosen (Scheme 48b). Unfortunately, this process suffered from low yields of *C*-glycosyl β-amino esters **313a** and **313c** in 58–60% yield as well as undesired product formation **313b** and **314b** in case of **4b** (*manno* sugar).

In view of Boc-based peptide synthesis, all amino esters, 310a-c, 313a, and 313c, were transformed into their corresponding *N*-Boc derivatives 311a-c, 315a, and 315c by treatment of ceric ammonium nitrate (CAN) followed by Boc<sub>2</sub>O and NaHCO<sub>3</sub> in 78–85% and 71–81% yields, respectively (Scheme 48a-b).

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R<sup>4</sup>OBr NHPMR NHRoc OSiMe<sub>3</sub> InCl<sub>3</sub> CAN (a) 4а-с COOMe COOMe MeOH ii. Boc<sub>2</sub>O, NaHCO<sub>3</sub> `OMe 80% Me `Me NΗ<sub>2</sub> 78-85% 311a-c 309 310a-c 308

315a & 315c

Scheme 48 Synthesis of C-glycopyranosyl  $\beta$ -amino acids 311, 313, 315, 320.

Due to some limitations in the above Mannich-type approach another route for the synthesis of C-glycosyl β-amino esters was performed. Here, ethyl bromoacetate **316** was taken in place of ketene silyl acetate (Scheme 48c). C-glycopyranosyl aldehyde **4a–c**, p-methoxy benzylamine **308**, and ethyl bromoacetate **316** were reacted in the presence of zinc donor Me<sub>2</sub>Zn, NiCl<sub>2</sub>(PPh<sub>3</sub>)<sub>2</sub> as a catalyst in DCM to produce C-glycosyl β-amino esters **313a–c** in 78% yield. Thus, the Reformatsky route demonstrated over the Mannich route in terms of overall yield and desired products.

Due to the application of fluorinated amino acids in biological and medicinal studies, synthesis of  $\alpha$ ,  $\alpha$ -difluoro *C*-glycosyl β-amino acid **320** was also achieved by the Refromatsky-type reaction in 30% yield (Scheme 48d).

Dondoni *et al.*<sup>83,84</sup> employed threonine-derived silyl enol ethers **321** to serve as a synthetic equivalent of the homoalanine carbanion to introduce  $\alpha$ -amino side chains at the anomeric carbon position of sugar moieties. This functionalized silyl enol ether **321** was prepared from methyl *N*-Boc-L-threoninate in six steps with a 48% yield. Tetra-*O*-benzylated formyl *C*-glycopyranoside **4a–c** upon condensation with **321** in the presence of Lewis acid boron trifluoride etherate underwent Mukaiyama coupling in CH<sub>2</sub>Cl<sub>2</sub> at -30 °C, which afforded aldols **322a–c** in 70–78% yield. The  $\alpha$ , $\beta$ -enones **323a–c** were obtained with 80–81% yield from dehydration of **322a–c** using DCC-Cu(OTf)<sub>2</sub> for  $\alpha$ , $\beta$ -elimination reaction. The carbonyl and carbon–carbon double bonds were then reduced by following a sequence of reactions on **323a–c** to yield **324a–c** with 49–50% yield in four steps. Next, when compounds **324a–c** were subjected to Jones' reagent, they

OBn

Н

iv. Bu<sub>3</sub>SnH, AIBN

49-50% in four steps

325a-c

Scheme 49 Synthesis of C-glycosyl amino acids 325a-c.

underwent oxidative cleavage of oxazolidine ring, which afforded C-glycosyl amino acids  $\beta$ -D-galactose  $(CH_2)_2$ -asparagine ( $\beta$ -Gal- $(CH_2)_2$ -Asn, 325c), and the corresponding *gluco*- and *manno*-isomers 325a and 325b, respectively in 95% yield (Scheme 49).

324a-c

Kroger et al.25 synthesised O-glycosyl amino acid mimetics 3'-O-(2,6-anhydro-D-glycero-L-gluco-heptitol-1-yl)-L-serine (328a) and -L-threonine (328b), which acted as building blocks for O-glycopeptides. The synthesis proceeded via α-C-galactopyranosyl aldehyde 7, which in turn was prepared from 1,2,3,4,6-penta-O-acetyl-β-D-galactopyranose 5 via an allene approach. Aldehyde 7 on reduction with sodium borohydride gave C-glycosidic methylene galactitol 326 in 62% yield. Compound 326 in the presence of Lewis acid BF3·Et2O in toluene, reacted with the activated aziridine ring containing compounds 327a-b to form compounds 328a-b in 52-55% vield. The C-glycosyl amino acids 133a-b in 53-87% yields were obtained by hydrogenolytic deprotection followed by Zemplen deacetylation of compounds 328a-b (Scheme 50). C-Glycosyl amino acids 133a-b were found to be a competitive inhibitor of  $\alpha$ -glycosidase from Aspergillus niger.

Risseeuw *et al.*<sup>85</sup> worked to design two synthetic pathways to obtain  $\delta$ -substituted pyranoid sugar amino acids (SAAs). This synthesis was initiated from easily and readily available *C*-glucopyranosyl aldehyde **4a**. Condensation of formyl tetra-

*O*-benzyl-β-D-*C*-glucopyranoside **4a** with *R*-tert-butanesulfinyl amide yielded *R*-tert-butanesulfamide **329** in 70% yield, which on alkylation in the presence of MeMgBr in DCM afforded *R*-methyl adduct **330** in excess over the corresponding *Z*-diastereoisomer **331**. Adduct **330** on further acid-mediated hydrolysis and installation of Fmoc protecting group resulted in **332** in 70% yield, which on selective acidolysis of primary benzyl ether, ester hydrolysis, and oxidation afforded the carboxylate **333** in 64% yield. The same stereoisomer **332** was formed in 75% yield when the whole reaction sequence was repeated with *S*-tert-butanesulfinamide, and the final product obtained was carboxylate **333** (Scheme **51a**).

c

OBn

Н

Treatment of *C*-glucopyranosyl aldehyde **4a** with different Grignard reagents afforded single isolated diastereomers **337a-d** in 36–68% yield. Further, Mitsunobu displacement using HN<sub>3</sub>, DEAD, and PPh<sub>3</sub> in toluene afforded azide **338a-d** in 48–92% yield, with inverted stereochemistry. The reduction of azide **338b** using Me<sub>3</sub>P, THF-H<sub>2</sub>O followed by Fmoc protection produced **341b** in 73% yield. Selective acidolysis of primary benzyl protection of compounds **338a-d** with ZnCl<sub>2</sub>-AcOH yielded compounds **339a-d** in 68–81% yield, which were further oxidized with TEMPO to afford L,L dipeptide isosters **340a-d** in 76–92% yield (Scheme 51b).

Scheme 50 Synthesis of C-glycosyl amino acids 133a-b

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Scheme 51 (a) Synthesis of δ-substituted pyranoid sugar amino acid 333. (b) Synthesis of L,L-dipeptides isosters 340a-d.

Three-component reaction on C-glycopyranosyl aldehyde was achieved by Dondoni et al.86 to synthesize C-glycopyranosyl-βlactams and further elaborated synthesis of C-glycosyl isoserines and dipeptide precursors. C-Galactopyranosyl aldehyde 4c was reacted with easily available primary amines and substituted with acetyl chlorides to give a small library of C-galactopyranosyl-βlactams 342a-g with 65-94% yield (Scheme 52a).

First, C-glycosylimine was generated by the reaction between C-galactopyranosyl aldehyde and an excess amount of primary amine derivatives in DCM, and thereafter resin supported sulfonyl chloride removed the excess of unreacted alkylamine from the solution. The resulting mixture was treated with substituted acetyl chloride in the presence of triethylamine to afford C-galactopyranosyl-β-lactam. The amino-methylated resin was used to remove excess ketene and unreacted acetyl chloride from the reaction mixture. These  $\beta$ -lactams could be utilised to synthesise other classes of biologically active compounds, i.e. β-amino acids.

Deacetylation of C-glycosyl-β-lactam 342a was achieved using LiOH-30% H<sub>2</sub>O<sub>2</sub> to afford 343 in 95% yield, which on oxidation

with TEMPO-NaOCl furnished N-carboxy anhydride 344 (Scheme 52). Ring-opening of 344 using methanol followed by protection of -NH with Boc group and deprotection of PMB functional group with CAN produced compound 346 in 50% vield (Scheme 52b).

Synthesis of C-galactopyranosyliso-serine ester 348 was achieved with 90% yield by conversion of C-glycosyl-β-lactam 342e into 347 with 95% yield via switching of N-protective group using Et<sub>3</sub>N-DMAP in MeOH (Scheme 52c).

In 1998, Dondoni et al.64 reported the synthesis of C-galactopyranosyl-α-amino acids i.e. C-analogue of β-D-galactopyranosyl-L-serine. First of all, β-C-galactopyranosyl aldehyde 4c was reduced using NaBH4 in MeOH followed by iodination with iodine-PPh<sub>3</sub>-imidazole furnished compound 349 in 71% yield, which was efficiently converted into sugarbased Wittig reagent 350 in 92% yield by reaction with PPh<sub>3</sub>. Subsequently, Wittig coupling between 350 and 351 in the presence of butyl lithium-THF-HMPA afforded 352 with as a mixture of stereoisomers (Z-54%, E-8%). Reduction with diimide (generated in situ) gave 164 in 84% yield, which was

	Compd 342	R <sup>1</sup>	$\mathbb{R}^2$	Yield%	de[%]			
i. R <sup>1</sup> NH <sub>2</sub> , DCM	а	PMB	Ac	94	70			
	b	РМВ	Bn	90	60			
CHO Ö	С	Bn	Ac	92	70			
(a) BnO OBn ii. Et <sub>3</sub> N, R <sup>2</sup> OCH <sub>2</sub> COCI OBn H HOR <sup>2</sup> 4c DCM 342a-g	d	Bn	Bn	88	70			
$\bigcirc$ $NH_2$	е	PMP	Ac	68	50			
65-94%	f	PMP	Bn	65	20			
	g	РМВ	Me	75	50			
(b) BnO OBn OBn OBn OBn OBn OBn OBn OBn OBn								
(c) BnOBn OBn H HOAC ii. CAN, MeCN-H <sub>2</sub> O OBn OBn OBn OBn OBn OBn OBn H HOAC	Et <sub>3</sub> N, DM/ MeOH 90%	AP Bn0	OBn OBn	О ійцьос	OOMe			

Scheme 52 Synthesis of C-galactopyranosyl- $\beta$ -lactams 342a-g,  $\alpha$ -amino ester 346, C-galactosyl isoserine methyl ester 348.

95%

347

Scheme 53 Synthesis of  $\beta$ -D-galactopyranosyl-L-serine 353.

342e

treated with Jones' reagent and then methylation with diazomethane afforded  $\it C$ -linked analogue of  $\it \beta$ -D-galactopyranosyl-L-serine 353 in 94% yield (Scheme 53).

Boutard *et al.*\*\* synthesized *C*-glucopyranosyl- $\alpha$ -amino acids 355 in 38% yield with 50% diastereomeric excess where the reaction between *C*-glucopyranosyl aldehyde **4a** and organozinc reagent of amino acid **354** was carried out in presence of Lewis acid BF<sub>3</sub>·Et<sub>2</sub>O in acetonitrile (Scheme 54a). Compound **354** was synthesized from  $\alpha$ -bromo ester in three steps as shown in (Scheme 54b).

Guerrini *et al.*<sup>88</sup> designed one-pot synthesis of constrained N,O-orthogonally protected C-glycosyl norstatines ( $\alpha$ -hydroxy- $\beta$ -amino acids) **365e-h**, which was formed by the reaction of enolates of dioxolanones **361a-b** with (S)-N-sulfinyl azomethines **362c-d** following Seebach's SRS (Self-Regenerating Stereocenters) principle (Scheme 55). In the compounds **363e-h**, the N and O were orthogonally protected with the sulfinyl group at the nitrogen atom and the acetal moiety of the dioxolanone ring. The sulfinyl group present in the compounds **363e-h** was removed by using 2 N HCl acidic condition in a solvent mixture

348

Scheme 54 Synthesis of C-glucopyranosyl- $\alpha$ -amino acid 355.

Scheme 55 Synthesis of C-glycosyl norstatines ( $\alpha$ -hydroxy- $\beta$ -amino acids) 365e-h.

of methanol and diethyl ether (1:1) leading to the formation of *N*-deprotected 1-*C*-glycosyl amino-dioxolan-4-ones **364e-h** in 94–95% yield. The acetal groups of **363e-h** were removed by methoxide-induced methanolysis forming, corresponding methyl *C*-glycosyl-sulfinylamino-isoserinates **365e-h** with 86–96% yield. Compounds **364e** and **364g-h** were converted into corresponding β-lactams **366e** and **366g-h**, respectively, with 35–83% yield using LHMDS in THF (Scheme 55).

Kumar *et al.*<sup>89</sup> recently designed a protocol based on the Passerini<sup>90</sup> multi-component reaction to synthesize a library of β-*C*-glycopyranosyl-α-acyloxy amides (Scheme 56). The component *C*-glycopyranosyl aldehyde **4a–b**, aryl/alkyl acid derivatives **367a–p**, and isocyanides **368a–c** were reacted by using DCM as the solvent at room temperature to afford glucopyranosyl α-acyloxy amides **369a–t** in good to excellent yield (60–72%).

These glucopyranosyl  $\alpha$ -acyloxy amides are commonly known as depsipeptides and are biologically significant. Further, **369a** was debenzylated using H<sub>2</sub>, Pd/C in methanol to obtain **370a** in 90% yield.

Raunkjaer *et al.*<sup>91</sup> synthesised highly functional, novel dipeptide isosters *via* diastereoselective alkylation/arylation of sugar amino acids. This novel sugar amino acid (SAA) when applied in peptide synthesis protocol afforded a cyclic tetramer with excellent overall yield. The synthesis started with perbenzylated  $\beta$ -*C*-glucopyranosyl aldehyde **4a**, which on condensation with (*R*)-*tert*-butylsulfinamide in the presence of anhydrous CuSO<sub>4</sub> in DCM-derived sulfinimine **329** in 70% yield, which was treated with PhMgBr in toluene leading to the formation of sulfinamide **371** in >95% diastereomeric excess. Compound **371** was desulfinylated by HCl in methanol giving HCl salt of **372**,

OCH<sub>3</sub>

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a: Cyclohexyl isocyanide

b: tert-butyl isocyanide

c: p-toluenesulfonyl methyl isocyanide

compds 367 & 369	R	R			R= -Ph(o-Me, m-OMe)			
а	-Ph(o-Me, m-OMe)	i	-Ph(o-Cl)	q	R <sup>1</sup> = tert-butyl, from <b>4a</b>			
b	-Ph(p-tert-butyl)	j	-Ph(p-Me)	r	R <sup>1</sup> = cyclohexyl, from <b>4b</b>			
С	-Ph	k	-CH <sub>3</sub>	s	R <sup>1</sup> = tert-butyl, from <b>4b</b>			
d	-C <sub>5</sub> H <sub>11</sub>	1	-C <sub>3</sub> H <sub>7</sub>	,	·			
е	-CH <sub>2</sub> CI	m	-Ph( <i>p</i> -F)	١ '	$R^1$ = $p$ -Ts methyl, from <b>4b</b>			
f	-C <sub>7</sub> H <sub>15</sub>	n	-CH <sub>2</sub> (p-Cl-Ph)					
g	-Ph( $p$ -CF <sub>3</sub> )	0	-Ph(o-Me)					
h	-CH=CHPh)	р	-Ph( <i>p</i> -NO <sub>2</sub> )					

Derived from 4a, R1= Cyclohexyl

Scheme 56 Synthesis of depsipeptides 369a-t and 370a.

which was Boc protected using Boc<sub>2</sub>O, DIPEA in DCM to produce corresponding *tert*-butoxycarbonylate, which underwent hydrogenolysis of benzyl ether group in the presence of Pd/C followed by removal of protecting group leading to the synthesis of compound 375 in 62% yield (Scheme 57a). The HCl salt of compound 372 was Fmoc protected to derive 373 with 63% yield in the presence of Fmoc-OSu, DIPEA, and DCM in dioxane. Compound 373 underwent selective debenzylation at the primary hydroxyl group on treatment with anhydrous ZnCl<sub>2</sub> in AcOH and Ac<sub>2</sub>O, followed by acid-catalyzed deacetylation (HCl in MeOH) and oxidation using TEMPO and BAIB, leading to sugar amino acid 374 in 80% yield (Scheme 57b).

The sulfinimine derivative 329 was employed to synthesize a series of substituted SAAs 377a-c. Compound 329 was treated with RMgBr in toluene and HCl in methanol followed by the removal of the sulfoxyl auxiliary and Fmoc protection, which led to the production of compounds 376a-c in 50-71% yield. The primary benzyl-protected hydroxyl functionalities were converted into corresponding carboxylic acid groups following the reaction sequence leading to the formation of compounds 377a-c in 64-74% yield (Scheme 57c). The alkylated SAAs were synthesized for their incorporation into oligomeric sequences. SAA 377a was condensed with glycine-functionalized Wang resin 378 (Scheme 57d), thus producing immobilized product 379, which upon removal of the Fmoc protecting group, and repetition of coupling steps followed by TFA-mediated cleavage from the solid support transformed into the linear tetramer 380. This linear tetramer 380 was cyclized under high dilution to afford benzylated cyclic tetramer 381 in 74% yield.

Singh *et al.*<sup>92</sup> reported the synthesis of sugar-amino acid hybrid macrocycle starting from 2,6-anhydro heptitol **383a**, which was synthesized from *C*-glycopyranosyl aldehyde **4a**. Synthesis of 2,6-anhydro heptitol **383a-c** was achieved by Khatri

et al.52 from the reduction of aldehyde 4a-c using NaBH4 in methanol afforded 382a-c in 90-95% yield, followed by treatment with trifluoro acetic acid, acetic anhydride, and sodium methoxide in methanol (Scheme 58a). 2,6-Anhydroheptitol 383a was condensed with N-boc-glycinate using EDC·HCl, DMAP in dichloromethane produced 2,6-anhydro heptitolyl bis-glycinate 384 in 99% yield. Treatment with trifluoro acetic acid afforded deprotection of the Boc-group to produce 385 in 99% yield, which was reacted with succinic/pyridine dicarboxylic acid to obtain sugar-amino acid hybrid macrocycle 386 and 388 in 40% yield (Scheme 58b). The deprotection of the benzyl group using Pd/C in methanol was achieved on macrocycle 386 to produce macrocycle 387 in 95% yield. Further host-guest anion interaction studies were carried out on macrocycles 386 and 388 with TBA salt of Boc-glycinate. Based on <sup>1</sup>H NMR titration experiments, it was found that the carboxylate anion of Boc-glycinate salt exhibits interaction with the host macrocycle through hydrogen bonding. The macrocyclic compounds 386 and 388 have binding constants ( $K_a$ ) of 9.201  $\times$  10<sup>3</sup> M<sup>-1</sup> and 1.437  $\times$  10<sup>4</sup> M<sup>-1</sup>, respectively.

Leclere *et al.*<sup>46</sup> reported a highly selective synthesis of *C*-AFGP analogue **125** (Scheme 59). Julia–Kocienski–Lythgoe (JKL) ole-fination reaction was carried out between *C*-glycopyranosyl aldehyde **90** and sulfone **389** to obtain glycopyranosyl alkene **390** in 65% yield. The sulfone **389** used here could be synthesized from orthogonally protected L-serine methyl ester **394** (Scheme 59b). Thus, the Mitsunbou reaction of **389** with 5-phenyl tetrazolyl thiol furnished **395** in 82% yield. Subsequently, reduction with lithium borohydride followed by *N*,*O*-isopropylidene formation and oxidation using sharpless conditions furnished **396** in 65% yield.

The glycopyranosyl alkene 390 was reduced with concomitant deprotection of the Cbz group afforded amino alcohol 391

Scheme 57 Synthesis of benzylated cyclic tetramer 381.

in 95% yield using H<sub>2</sub>, Pd(OH)<sub>2</sub> in ethanol. Protection with Fmoc carbamate furnished 392 in 75% yield, which was oxidised to carboxylic acid 393 with 80% yield using TEMPO, PhI(OAc)<sub>2</sub>, and NaClO<sub>2</sub>. Finally, synthesis of glycoconjugate 125 was achieved using standard Fmoc-based solid phase synthesis with Wang resin in 20% yield. Glycoconjugate 125 is a potent inhibitor of ice recrystallization and could protect embryonic liver cells from cryo-injury at millimolar concentration. Thus *C*-AFGP analogue 125 is an effective cryoprotectant for human embryonic liver cells and inhibition of ice recrystallization in the course of cryopreservation is an important function for a cryoprotectant.

#### 3.5 C-Glycopyranosyl phenyl methane and its derivatives

Kolympadi *et al.*<sup>26</sup> synthesized ( $\alpha$ -D-galactosyl)phenylmethane (**402**) and  $\alpha$ - and  $\beta$ -D-galactosyl)-(difluoro)phenylmethane, *i.e.* 

anomers **401** and **398**, respectively.  $\alpha$ - and  $\beta$ -Glycopyranosyl aldehydes **4c** and **3c** on the addition of phenylmagnesium bromide followed by oxidation with PCC in DCM afforded corresponding ketones **396** and **399** in 50% and 45% yields, respectively. Ketones **396** and **399** upon difluorination with Deoxo-Fluor reagent in the presence of catalytic HF in pyridine afforded  $\beta$ - and  $\alpha$ -CF $_2$  protected sugar analogues **397** and **400** in 23% and 77% yields, respectively. Finally, benzyl protection of compounds **397** and **400** was deprotected by hydrogenolysis to give ( $\beta$ - and  $\alpha$ -D-alactosyl)-(difluoro)phenylmethane **398** and **401** in 67% and 70% yield, respectively. ( $\alpha$ -D-Galactosyl)phenylmethane **402** was obtained from glycopyranosyl ketone **399** by reduction with catalytic hydrogenolysis followed by deprotection of benzyl ether (Scheme 60).

McGrane et al. 93 worked on designing a synthetic route for C-mannosides analogues, which specifically block uropathogenic

Scheme 58 Synthesis of 2,6-anhydro heptitol 383a-c and sugar-amino acid hybrid macrocycles 386-388.

HO)

ŌН 387

Scheme 59 Synthesis of C-AFGP analogue 125.

Escherichia coli from colonizing the lower urinary tract. C-Mannosides were synthesised *via* a new pathway starting from C-linked glycopyranosyl aldehyde 3b, which on reaction with organolithium reagent 403a-b formed in situ by lithiation of 1,4dibromobenzene with butyl lithium afforded R/S mixture of alcohol 404a-b. The palladium-mediated reaction of alcohol

BnO

ŌBn

388

402

77%

Scheme 60 Synthesis of compounds 398, 401, and 402.

Scheme 61 Synthesis of C-mannosides analogues 128a-b and 406.

**404a-b** with 3-(N-methylaminocarbonyl)phenylboronate furnished the cross-coupled carboxamide **405a-b**, which on further hydrogenation with  $H_2$ , Pd/C afforded mannosides **128a-b** and **406** (Scheme 61). Methylene C-mannoside can be synthesised only by differing the organolithium reagent (4-bromo-2-methyliodobenzene).

Dietrich *et al.*<sup>42</sup> utilised the  $\alpha$ -*C*-glycopyranosyl aldehyde for the synthesis of benzyl- $\alpha$ -*C*-glucosides and anilinomethyl- $\alpha$ -*C*-glucosides **412a–d**, which act as  $\alpha$ -glucosidase inhibitors.  $\alpha$ -*C*-glucopyranosyl aldehyde **3a** was treated with Grignard reagent phenylmagnesium bromide to afford diastereoselectively one isomer of compound **407** in 80% yield. Phenylcarbinol derivative **407** was converted into mesylated product **409**, which on treatment with tetramethylguanidine azide in DMF afforded **410** together with elimination product **408**. Azido compound **410** was reduced with LiAlH<sub>4</sub> to furnish **411** in 56% yield, which was converted into one of the desired compounds **412a** *via* a sequence of reactions (Scheme 62).

Due to the low yield of the product, another route for the synthesis of 412a was investigated. Swern oxidation of 407

afforded compound 413 in 92% yield, which on treatment with hydroxylammonium chloride produced diastereomeric oximes 414a-b in a 1:1 ratio. Reduction of an isomeric mixture of 414a-b with LiAlH<sub>4</sub> furnished diastereomeric amines 411, 415 and 416 in a ratio of 1:1:1 with 20%, 29%, and 24% yield, respectively. Finally, desired 412a, 412c, and 412d were obtained in 64-68% yield in four steps from 411, 415, and 416 following the reaction sequence as shown in Scheme 62.

Direct hydrogenolysis of compound **413** with palladium on charcoal following *O*-acetylation of crude product and treatment with sodium methoxide was carried out to obtain desired **412b** in 70% yield.

Geng *et al.*<sup>94</sup> synthesized C-( $\alpha$ -D-glucopyranosyl)-phenyldiazomethane using  $\alpha$ -C-glucopyranosyl aldehyde  $3\mathbf{a}$  as the starting precursor (Scheme 63). A library of compounds with different substituent groups at the para position of the phenyl ring was prepared and further investigated for their stability. C-Glucopyranosyl aldehyde  $3\mathbf{a}$  was reacted with different substituted arylmagnesium bromide in THF to afford  $\alpha$ -C-glucopyranosyl benzylic alcohols  $417\mathbf{a}$ - $\mathbf{d}$  in 65-81% yield with

Scheme 62 Synthesis of benzyl-α-C-glucosides and anilinomethyl-α-C-glucosides 412a-d.

H<sub>2</sub>N'

412c

iv. Amberlite-IRA-

400(OH)

66% in four steps

Scheme 63 Synthesis of C-( $\alpha$ -D-glucopyranosyl)-phenyldiazomethanes 426a-d.

different substituents at the para position of the phenyl ring. Further oxidation with PCC in DCM led to the formation of **418a-d** with 71–85% yield, which on reaction with hydroxylammonium chloride furnished compounds **419a-d** with 92–98% yield. Reduction of oximes **419a-d** was carried out to furnish a diastereomeric mixture of amines **420a-d** and **421a-d** in 86–93% yield. Reaction with methylchloroformate and

triethylamine with each of these diastereomers **420a–d** and **421a–d** afforded **422a–d** and **423a–d**, respectively in 88–95% yield. Hydrogenolytic debenzylation with H<sub>2</sub>–Pd/C followed by acetylation with acetic anhydride, further treatment with NaNO<sub>2</sub> in Ac<sub>2</sub>O–AcOH mixture afforded **424a–d** and **425a–d**, respectively in 80–88% yield in three steps. Both diastereomers on treatment with sodium methoxide in methanol furnished *C*-

412d

iv. Amberlite-IRA

400(OH)

64% in four steps

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(α-D-glucopyranosyl)-phenyldiazomethanes 426a-d in 92-95% vield.

Investigation of the stability of these diazo compounds showed that substituent groups on the phenyl ring had a strong influence. The presence of an electron-withdrawing cyano group at the phenyl ring as in the case of compound 426a was found to be stable enough to resist the solvolysis. Compound 426a was further tested for inhibiting activity and type of inhibition towards α-glucosidase from Saccharomyces cerevisiae and found that compound was an irreversible inhibitor of αglucosidase.

Picard et al.95 introduced the indium-mediated alkynylation of β-C-galactopyranosyl aldehydes in order to synthesize various β-C-glycosides. Galactopyranosyl aldehydes 4c and 59a were reacted with phenylacetylene iodide in the presence of indium in DCM, which resulted in the formation of corresponding propargylic alcohols 427a-b and 428a-b, respectively in 71-87% yield, as a diastereomeric mixture (65:35). Propargylic alcohols 427a-b upon oxidation with 2-iodoxybenzoicacid (IBX) in DMSO led to the formation of propargylic ketone 429 with 97% yield. Ketone 429 gave difluorinated product 430 on treatment with neat diethylaminosulfur trifluoride DAST (Scheme 64).

Also, propargylic alcohols 427a-b were mono-fluorinated by treatment with DAST, forming corresponding fluorinated compound 431 in 96% yield (Scheme 64). The propargylic alcohol 428a-b underwent palladium-catalysed hydrogenation leading to the formation of alcohol 432 in 95% yield, which upon treatment with thiocarbonyldiimidazole and tributyltin hydride afforded dehydroxylated compound 433 in 54% yield (Scheme 64).

Reddy et al.58 developed a scalable synthetic approach to synthesise acvl-*C*-β-D-glucosides and benzyl-*C*-β-D-glucosides, which proved to promote glucose-uptake activity in C2C12 mytotubes. The synthesis of these acyls and benzyl-C-β-Dglucosides was executed from β-C-glucopyranosyl aldehyde 4a, which was oxidised under Pinnick oxidation reaction conditions using NaClO<sub>4</sub> and H<sub>2</sub>O<sub>2</sub> affording carboxylic acid 434 in 97% yield. Carboxylic acid 434 on reaction with pivolyl chloride in Et<sub>3</sub>N followed by HCl·NH(Me)(Ome) in DCM afforded amide 435 in 93% yield. The amide 435 was easily converted to a range of ketone derivatives 436a-p in 60-94% yields with differently substituted aryl groups by Grignard reagent ArMgX in dry THF. The ketone derivatives 436a-p were converted to corresponding acyl-C-β-D-glucoside derivatives by first reacting with TMSOTf in acetic anhydride yielding peracetylated compounds 437a-p in 46-97% yield, followed by its deprotection using NaOMe in methanol afforded acyl-C-β-D-glucosides **126a-p** in 60-85% yield (Scheme 65a).

The C-β-D-glucosides **438a-d** were also synthesised by onepot reduction of the carbonyl group and benzyl ether deprotection from the corresponding perbenzylated-C-β-D-glucosides 127a-d using H<sub>2</sub>, Pd/C in methanol in 64-93% yield (Scheme 65b).

Zeitouni et al. 70 reported a new strategy for the formation of C-glycosides by using the Mukaiyama aldol reaction. C-Glucopyranosyl aldehyde 4a was reacted with trimethylsilyl enol ether 439 using Mukaiyama aldol reaction in the presence of Yb(Otf)<sub>3</sub> to furnish 440 and 441 as a diastereomeric mixture in ratio 59: 41 with 95% yield (Scheme 66).

Scheme 64 Synthesis of  $\beta$ -C-glycosides 430–433.

Scheme 65 Synthesis of  $C-\beta$ -D-glucosides 126a-p and 127a-d.

ÒBn

438a-d

H<sub>2</sub>, Pd/C

MeOH

64-93%

'nн

127a-d

Scheme 66 Synthesis of C-glycosides 440 and 441

#### 3.6 C-Glycopyranosyl heterocycles

The three-component Biginelli cyclo condensation reaction involving aldehyde-ketoester-urea was explored by Dondoni *et al.*<sup>96</sup> using *C*-glycopyranosyl aldehyde to design a potential library of dihydropyrimidinone glycoconjugates. Under suitable acid additive and optimal reaction conditions, perbenzylated formyl *C*-galactopyranosyl aldehyde **4c**, ethyl acetoacetate **442**, and urea **443** were combined to form the cyclocondensed product **444** in 65% yield (Scheme 67).

Aiming to prepare a collection of mono-glycosylated and multiple-glycosylated DHPM derivatives, various substituted sugar residues were employed as substrates, which were in turn prepared from sugar aldehydes (Scheme 67). The *C*-glycosyl-β-ketoesters **446a–c** were synthesised in 60–75% yield starting from sugar aldehydes **445a–c** via coupling with ethyl diazoacetate in the presence of BF<sub>3</sub>·Et<sub>2</sub>O. Similarly, the sugar aldehydes **445a–c** were reduced in the presence of NaBH<sub>4</sub> followed by DPPA (diphenylphosphorylazide), DBU, and sodium azide to synthesize glycosylmethylazides **447a–c** in 95–98% yield via the formation of corresponding alcohol molecules as intermediate.

Azides **447a-c** upon catalytic hydrogenation formed the corresponding amine, which on condensation with nitrourea afforded ureido sugars **448a-c** with good overall yields (80–86%). Thus, various cyclocondensations were studied taking differently substituted substrates *via* the Biginelli reaction and the results were found to adhere to the standard method, giving a collection of glycosylated DHPM derivatives (Scheme 67).

4-OMe

4-OBn

3,4-(OMe)<sub>2</sub>

3,4,5-(OMe)<sub>3</sub>

b

С

d

Sudarshan *et al.*<sup>97</sup> developed a route for the synthesis of 3-glycosylated isocoumarins by using modified Julia-olefination for initial C–C bond formation between *C*-glycopyranosyl aldehyde and benzylic-sulfones (Scheme 68). *C*-Glucopyranosyl aldehyde 4a and benzyl-sulfones 449, 454, and 459 were subjected to Julia-olefination reaction to afford alkenes 450, 455, and 460 in 62–80%, 62–84%, and 60% yields, respectively, with *E*-isomer as the major product (Scheme 67a–c). These olefins further oxidised to ketone intermediates 451, 456, and 461 in 44–74%, 54–84%, and 65% yields, respectively, using palladium-catalysed Meinwald rearrangement *i.e. m*-CPBA in DCM-H<sub>2</sub>O followed by Pd(OAc)<sub>2</sub>, PBu<sub>3</sub> in *tert*-butanol with good yields. The ketone intermediates 451, 456, and 461 were

Scheme 67 Synthesis of various sugar-based dihydropyrimidinones.

40%

Scheme 68 Synthesis of 3-glycosylated isocoumarins 453, 458, and 462

462

transformed into isocoumarins 452, 457, and 462 by base-promoted intramolecular cyclisation using DBU in dry DCM. Finally, 3-glycosylated isocoumarin 453 and 458 were obtained in 42% and 51% yield by debenzylation of 452 and 457 using boron tribromide in dry DCM.

Mukkamala *et al.*<sup>98</sup> discovered a pathway to synthesise *C*-aryl glucoside analogues of Dapagliflozin, which act as SGLT inhibitors for the treatment of type-2 diabetes. Key products benzyl *C*-glucosyl aryl ketone **464** was synthesised from glucopyranosyl aldehyde **4a** and functionalized Grignard reagent **463** generated *in situ* from anthranilic acid **470**. Iodinated anthranilic acid **471** was obtained with 87% yield by the reaction of **470** with KI/NaIO<sub>4</sub>/NaCl in acetic acid. Acid **471** on diazotisation reaction followed by the replacement of the diazonium group by chlorogroup afforded carboxylic acid **472** in 93% yield, which afforded Weinerb-amide **473** in 95% yield on the reaction with SOCl<sub>2</sub>

in DCM-DMF followed by Me(MeO)NHHCl. Functionalized arylmagnesium bromide 463 was obtained by reacting acid 473 with iPrMgBr under Paul Knochel's condition (Scheme 69b). Synthesised Grignard reagent 463 was reacted directly with aldehyde 4a to afford addition product 464 in 68% yield, which undergoes subsequent deoxygenation on reaction with phenyl chlorothionocarbonate in 4-dimethylaminopyridine (DMAP) and acetonitrile yielding thionocarbonate derivative 465. Compound 465 on radical de-oxygenation in tri-n-butyl tin hydride and AIBN in toluene afforded functionalized benzyl C-glucoside 466 in 75% yield, which upon addition of arylmagnesium bromides afforded benzyl C-glucosyl diaryl ketones 467a-f in 67-97% yield. Ketone 467a-f when subjected to simple hydrogenation with H<sub>2</sub>, Pd/C in dichlorobenzene afforded de-protected C-benzylglucosyl ketones 469a, 469c, and 469f in 81-90% yield while for other derivatives the hydrogenation was performed with 40 psi

Scheme 69 Synthesis of C-aryl glucoside 467–469.

*i*-PrMgBr THF, -15 °C

pressure affording C-benzyl analogues of dapagliflozin **468a-f** in 80–84% yield (Scheme 69a).

463

Chanteau *et al.*<sup>99</sup> designed a stereo-controlled synthetic pathway for the synthesis of carbohydrate-derived acylsilanes starting from C-glucopyranosyl aldehyde **4a**. The aldehyde **4a** undergoes nucleophilic addition on reaction with bis(trimethylsilyl)methoxymethane (**474**) in n-butyl lithium—THF via Peterson reaction to furnish enol ether **475** in 49% yield.

Acidic hydrolysis of ether 475 with HCl in THF- $\rm H_2O$  afforded acylsilane 476 in 85% yield, which on treatment with perfluorobutyl iodide with methyllithium furnished the corresponding hemifluorinatedenone 477 and  $\alpha$ -hydroperfluorobutyl ketone 478 in a ratio of 75: 25 in 84% yield. The mixture of 477 and 478 when reacted with acetamide leads to cyclisation affording the pyridine derivative 479 with a 79% yield. Also, acylsilane 476 when reacted with perfluorobutyl

Scheme 70 Synthesis of glycopyranosyl pyridine and pyrazole derivatives 479 and 480.

Sugar	Aldehyde	Product	Yield (EtOH)	Yield (THF)
b	OBn O CHO BnO OBn	RO OR RO OR EtOOC COOEt	70%	28%
С	OBn O CHO BnO OBn	4b, R= Bn 5b, R= H  OR RO RO H EtOOC H Aa, R= Bn 5a, R= H	88%	95%

Scheme 71 Synthesis of C-glycosylated dihydropyridine 482b-c.

iodide with methyllithium followed by methylhydrazine at room temperature afforded pyrazole derivative **480** with 83% yield (Scheme 70).

Dondoni *et al.*<sup>100,101</sup> synthesized *C*-glycosylated dihydropyridine by Hantzsch condensation reaction using *C*-glycopyranosyl aldehyde (Scheme 71). One pot three-component reaction was performed by taking *C*-glycopyranosyl aldehyde **4b-c**, ethyl acetoacetate **442**, and ethyl 3-aminobut-2-enoate **481** 

in the presence of  $Yb(OTf)_3$  in THF or EtOH to furnish C(4)-glycosylated dihydropyridine **482b-c**. The overall yield with respect to the solvent taken is given in Scheme 71.

Verma *et al.*<sup>102</sup> reported a very simple methodology for the synthesis of hexopyranosyl pyrimidine homonucleosides and hexopyranosyl double-headed pyrimidine homonucleosides using C-glycopyranosyl aldehyde as a precursor. 2,6-anhydro heptitols 382a–b and 383a–b were converted into their tosylated

BnO BnO	OBn R <sup>2</sup> R <sup>2</sup> 382a-b	OH .	TsCl Pyridine DCM 93%	OBn BnO BnO 483	OTs	Nucleobase 18-crown-6 90 °C,	6, DMF		R <sup>1</sup> O	N R <sub>3</sub>	H <sub>2</sub> , Pd/C → H MeOH 78-80%	OH R <sup>2</sup> O HO F	$R_3$
HN R <sub>3</sub> OH R <sub>2</sub> OH Pyridine BnO R <sub>1</sub> OH Pyridine BnO R <sub>2</sub> R <sub>1</sub> OH Pyridine BnO R <sub>2</sub> R <sub>2</sub> OH Pyridine BnO R <sub>3</sub> Nucleobase, K <sub>2</sub> CO <sub>3</sub> 18-crown-6, DMF 90 °C 58-90%  487a-c  HO R <sub>2</sub> MeOH 72-80%  488a-c  HO R <sub>3</sub> H <sub>2</sub> , Pd/C HO R <sub>1</sub> ABBa-c  HO R <sub>2</sub> MeOH 72-80%							$R_3$						
		382a-383a	382b-383b	483a & 486a	483b & 486b	484a & 487a	484b & 487b	484c & 487c	484d	485a & 488a	485b & 488b	485c & 488c	485d
	R <sup>1</sup>	OBn	н	OBn	Н	OBn	Н	OBn	Н	ОН	н	ОН	Н
	$R^2$	Н	OBn	н	OBn	Н	OBn	Н	OBn	Н	ОН	Н	ОН
	R <sup>3</sup>	-	-	-	-	н	н	CH <sub>3</sub>	CH <sub>3</sub>	н	н	CH <sub>3</sub>	CH <sub>3</sub>

Scheme 72 Synthesis of homonucleosides 485a-d and 488a-c.

form using tosyl chloride in pyridine-DCM to afford **483a-b** and **486a-b** in 92–93% yield, respectively. Further nucleophilic substitution reactions on **483a-b** and **486a-b** were carried out using thymine/uracil as nucleobase, K<sub>2</sub>CO<sub>3</sub>, 18-*crown*-6 in DMF to obtain hexopyranosyl homonucleosides **484a-d**, and **487a-c**, respectively. Treatment with H<sub>2</sub>, Pd/C in methanol afforded debenzylated form of homonucleosides **485a-d** and **488a-c** in 78–80% and 72–80% yield, respectively (Scheme 72).

Dondoni *et al.*<sup>103</sup> used β-*C*-glycopyranosyl aldehydes for the synthesis of glycosyl nitrile oxides and nitrones, which in turn could be used for the synthesis of more complex *C*-glycoconjugates. *C*-Glycopyranosyl aldehydes **4a**–**d** on treatment with hydroxylamine and sodium carbonate in THF-H<sub>2</sub>O at room temperature afforded corresponding oximes **489a**–**d** in 78–88% yield. Oximes **489a**–**d** on treatment with *N*-bromosuccimimide (NBS) followed by triethylamine, led to the formation of nitrile oxide **490a**–**d**. Upon heating, these nitrile oxides dimerised to give furoxans **491a**–**d** in 60–80% yield. Compound **490a** reacted with dimethyl acetylenedicarboxylate, which underwent the cycloaddition reaction and afforded corresponding *C*-glycosylated isoxazole **493a** with 75% yield. Also, compounds **4a**–**d** afforded the corresponding *N*-

benzyl nitrones **492a–d** in 75–95% yield on treatment with *N*-benzylhydroxyl-amine (Scheme 73).

Reddy *et al.*<sup>104</sup> reported the synthesis of 2-β-D-glucopyranosyl pyridines by using Bohlmann–Rahtz hetero-annulation starting from  $\beta$ -C-glucopyranosyl aldehyde (Scheme 74). Nucleophilic addition of TMS–ethynyl magnesium bromide was carried out on C-glucopyranosyl aldehyde **4a** to afford a diastereomeric mixture of **494a** and **494b** in 67% yield, which on further treatment with  $K_2CO_3$  in methanol removed the TMS group and furnished **495a** and **495b**, respectively, in 97% yield. Oxidation of the diastereomeric mixture of **495a–b** with IBX in DMSO produced **496** in 94% yield, which was followed by Bohlmann–Rahtz hetero-annulation reaction conditions with  $\beta$ -aminocrotonate **497** in toluene–AcOH at 70 °C to afford trisubstituted pyridine **498** in 90% yield.

Further, reduction of glycoside 498 with LiAlH<sub>4</sub> produced 499 in 89% yield, which on oxidation with IBX in DMSO afforded 500 in 95% yield. Compound 500 was treated with substituted arylmagnesium bromide to afford a diastereomeric mixture of compounds 501a-f in 72–90% yield, which on direct hydrogenation with palladium on charcoal afforded targeted compounds 502a-f in 45–90% yield. These compounds were

Scheme 73 Synthesis of glycosyl nitrile oxide 490a and glycosyl nitrones 492a-d.

Scheme 74 Synthesis of 2-β-D-glucopyranosyl pyridines 502a–f.

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Scheme 75 Synthesis of C-glucosides of 1-azaindolizines 505a-n and 506.

found to be the potential analogue of Dapagaliflozin, an approved drug that lowers blood glucose levels by inhibiting the sodium-glucose transport in the kidney.

Very recently our research group has synthesized a library of *C*-glucosides of 1-azaindolizines from *C*-glucopyranosyl aldehyde using the Groebke–Blackburn–Bienayame<sup>105–107</sup> (GBB) reaction protocol (Scheme 75).<sup>108</sup> The multicomponent reaction of *C*-glucopyranosyl aldehyde (4a) with 2-aminopyridine derivatives 503a–g and isocyanides 504a–b was carried out in the presence of the catalytic amount of InCl<sub>3</sub> in MeOH at 70 °C to afford *C*-glucosides of 1-azaindolizines 505a–n in 56–88% yield. Deprotection was carried out for 505h using H<sub>2</sub>, Pd/C in methanol to obtain 506 in 92% yield.

#### 3.7 C-Glycopyranosyl based natural product fragments

A new approach to the synthesis of ambruticin fragment by employing β-C-glycoside aldehyde as starting material was generated by Michelet et al. 109 The key phenomena introduced was stereoselective chain-elongating hydroxy alkylation of β-Cglucopyranosyl aldehyde 4a by using various alkynyl derivatives 507a-d in the presence of methyllithium and magnesium dibromide leading to formation of diastereomeric alcohols **508a-d** and **510a-d** with a diastereomeric ratio of 75: 25 in 75% yield. The major alcohol derivative 508b on treatment with a series of reagents led to the formation of alcohol 510 in 66% yield, which was hydrogenated in the presence of Pd/C followed by alkylation with NaCH(COOMe)2, palladium acetate, and DPPE in THF forming compound 511 as a single isomer in just 30% yield. Alcohol 511 on activation with 2,4-dichlorobenzoyl chloride followed by cyclization afforded tetra-O-benzylated cyclopropane 512 in 48% yield (Scheme 76a), which in turn is the western part of ambruticin.

Synthesis of the western part of ambruticin was achieved from *C*-glycosyl aldehyde 513 (Scheme 76b). *C*-Glycosyl aldehyde 513 was reacted with alkyne 507b in the presence of MeLi–MgBr<sub>2</sub> to afford alcohol mixtures in 12:88 diastereomeric ratio (*R*,*R*)-513 and (*S*,*R*)-514 in 52% yield. Mitsunobu reaction was applied on (*S*,*R*)-514 to invert the stereochemistry of alcohol, which produced 516 in 66% yield. Further treatment of potassium carbonate in 2 mol% methanol followed by H<sub>2</sub>, Pd/C in ethyl acetate produced 517 in 49% yield. Compound 518 was achieved using Pd(OAc)<sub>2</sub>, dimethyl malonate sodium salt in THF. Finally, the western part of Ambruticin 519 was obtained in 48% yield using Pd-catalysed cyclization.

#### 3.8 Miscellaneous

The Ugi reaction is a multicomponent reaction where aldehyde, amine, carboxylic acid, and isocyanide components are combined to form bis-amide (Scheme 77a). Lockhoff et al. 110 used this reaction to synthesise glycoconjugates libraries by using carbohydrate building blocks for the Ugi condensation. C-Glycosyl aldehyde 4a which also serves as an aldehyde building block could be easily oxidised into carboxylic acid 520 in 81% yield by using KMnO<sub>4</sub>-NaH<sub>2</sub>PO<sub>4</sub>. Similarly, amine and isocyanide building blocks were synthesised starting from Cglycosyl aldehyde (Scheme 77b). Compound 4a was reduced with LiBH<sub>4</sub> to afford glycosylmethyl alcohol 521 in 95% yield, which was converted into amine 522 in 71% yield by following the reaction sequence, i.e. tosylation, azide substitution followed by reduction. Further, N-formylation of 522 and dehydration afforded isocyanide 523 in 52% yield. All these Cglycosides are the desired building blocks for Ugi condensation and were used to synthesise glycoconjugates (Table 4).

Dondoni *et al.*<sup>111</sup> synthesized [60]fulleropyrrolidine glycoconjugates by using *C*-glycosyl aldehyde **4c** and **524** (Scheme

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Scheme 76 (a) Synthesis of tetra-O-benzylated cyclopropane 512. (b) Synthesis of the western part of Ambruticin 519.

78). In this protocol, C-glycosyl aldehydes  $\mathbf{4c}$  and  $\mathbf{524}$ , [60] fullerene, and N-methylglycine (sarcosine)  $\mathbf{525}$  were refluxed in toluene to afford a diastereomeric mixture of [60]fulleropyrrolidine glycoconjugates  $\mathbf{527a}$ - $\mathbf{b}$  in 10-14% yield. The reaction proceeds through the formation of sugar azomethine ylide intermediate  $\mathbf{526}$ . It was found that an attack of azomethine ylide  $\mathbf{526}$  occurred on a 6,6-ring junction of  $C_{60}$  through 1,3-dipolar cycloaddition reaction. Deprotection of the benzoyl group was carried out to obtain  $\mathbf{528b}$  using sodium methoxide in methanol-toluene.

Auge *et al.*<sup>112</sup> while studying vinyl halides realised that these are the building blocks of olefin synthesis and hence, they designed various vinyl halide synthesis. One of them involved the *C*-glycopyranosyl aldehydes as the starting product **4a**, which upon treatment with CHI<sub>3</sub> and CrCl<sub>3</sub> in the presence of zinc in sodium iodide yielded the corresponding vinyl iodide **529** in an isomeric mixture in 63% yield (Scheme 79).

Janes *et al.*<sup>113</sup> and team explored the scope of organometallic *C*-glycosides containing chromium carbene and used β-*C*-glucopyranosyl aldehyde 4a for the synthesis. Glucopyranosyl aldehyde 4a on reaction with pentacarbonyl[(methoxy)-

Scheme 77 Synthesis of sugar-based building blocks for the Ugi reaction, i.e. acid 520, amine 522, and isocyanide 523.

Table 4 Various sugar-based bis-amides synthesized<sup>a</sup>

Ugi building blocks	Ugi product						
Aldehyde Amine		Acid	Isocyanide	$R^1$	$R^2$	$R^3$	$R^4$
4a	PMB	Acetic acid	Cyclohexyl isocyanide	A	PMB	$CH_3$	$C_6H_{11}$
Benzaldehyde	522	Acetic acid	Cyclohexyl isocyanide	$C_6H_5$	$A-CH_2$	$CH_3$	$C_6H_{11}$
Benzaldehyde	PMB	520	Cyclohexyl isocyanide	$C_6H_5$	PMB	A	$C_6H_{11}$
Benzaldehyde	PMB	Acetic acid	523	$C_6H_5$	PMB	$CH_3$	$A-CH_2$
4a	522	Acetic acid	Cyclohexyl isocyanide	Α	$A-CH_2$	$CH_3$	$C_6H_{11}$
4a	PMB	520	Cyclohexyl isocyanide	A	PMB	Α	$C_6H_{11}$
4a	PMB	Acetic acid	523	Α	PMB	$CH_3$	$A-CH_2$
Benzaldehyde	522	520	Cyclohexyl isocyanide	$C_6H_5$	$A-CH_2$	Α	$C_6H_{11}$
Benzaldehyde	522	Acetic acid	523	$C_6H_5$	$A-CH_2$	$CH_3$	$A-CH_2$
Benzaldehyde	PMB	520	523	$C_6H_5$	PMB	Α	A-CH <sub>2</sub>
4a	522	520	Cyclohexyl isocyanide	Α	$A-CH_2$	A	$C_6H_{11}$
4a	522	Acetic acid	523	A	$A-CH_2$	$CH_3$	A-CH <sub>2</sub>
4a	PMB	520	523	Α	PMB	Α	A-CH <sub>2</sub>
Benzaldehyde	522	520	523	$C_6H_5$	$A$ - $CH_2$	A	$A-CH_2$
4a	522	520	523	A	$A-CH_2$	Α	A-CH <sub>2</sub>

<sup>&</sup>lt;sup>a</sup> For R<sup>1</sup>, R<sup>2</sup>, R<sup>3</sup>, R<sup>4</sup> see Scheme 77a, PMB = 4-methoxybenzyl, A = 2,3,4,6-tetra-*O*-benzyl-β-D-glucopyranosyl.

methylcarbene] chromium **530** underwent aldol condensation in the presence of  $TiCl_4$  in  $iPr_2NEt$  to afford the novel *C*-glycoside compound, 1-deoxy-2,3,4,6-tetra-*O*-benzyl-β-D-glucopyranose **531** in 54% yield (Scheme 80).

C-glycopyranosyl aldehydes **78a-b** synthesized from D-glucose and D-mannose by Xia  $et\ al.^{41}$  were utilised for the synthesis of L-sugar derivatives also. Reduction of **78a-b** with sodium triacetoxyborohydride (NaBH(OAc)<sub>3</sub>) afforded **532a-b**, which on further acetylation produced **533a-b**. The hydroxyl

group at C5 was deprotected using TMSCl, NaI in acetonitrile to produce **534a-b** in 36–54% yield, which was oxidised to carboxylic acid **535a-b** in 70–85% yield using TEMPO, iodosobenzene diacetate (DIB) in MeCN–H<sub>2</sub>O. Oxidative decarboxylation mediated by lead(iv)tetraacetate in THF-AcOH afforded L-sugar derivatives **536a-b** in 76–80% yield (Scheme 81).

C-Glycopyranosyl aldehydes synthesised by Petrusova *et al.*<sup>57</sup> *via* the nitromethane route were further utilised for the synthesis of 2-(β-D-glycopyranosyl)nitroethenes and

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Scheme 78 Synthesis of [60] fulleropyrrolidine glycoconjugates 527a-b and 528b

Scheme 79 Synthesis of C-glucopyranosyl vinyl iodide 529

-nitroethanes (Scheme 82). The addition of nitromethane in the presence of NaOMe afforded epimericnitroalcohols 537a–d with 57% yield, which on further acetylation using acetic anhydride in the presence of sulfuric acid produced epimeric mixtures of 538a–c in 85% yield. The treatment of compounds 538a–c with sodium bicarbonate in benzene at 80 °C afforded 2-( $\beta$ -D-glycopyranosyl)nitroethenes 539a–d in 90–94% yield. Hydrogenolysis was carried out using H<sub>2</sub>, Pd/C in ethyl acetate to give 2-( $\beta$ -D-glycopyranosyl)nitroethanes 540a–d in 80–86% yield. Finally, deacetylation was achieved using sodium methoxide in methanol to afford 541a–d in 85–94% yield.

Lehmann et al.114 explored the synthetic route for the synthesis of 4,8-anhydro-2,3-dideoxy-D-galacto- and -D-gluconon-3-enose dimethyl acetals which can be used for the determination of the steric course of glycoside hydrolases-initiated protonation. C-Linked galacto- and glucopyranosyl aldehyde **59a-b** were treated with formylmethylenetriphenylphosphorane 542 in benzene to furnish β-D-galacto- and *gluco*-non-2-enose 543a-b in 75% yield, respectively, which on addition of HBr followed by acetylation afforded diastereomeric 3-bromides 544a-b in 42% yield. Elimination of HBr from 544a-b in the presence of AgF in pyridine furnished dimethyl acetal 545ab with 80% yield, which upon treatment with sodium methoxide in methanol afforded acetylated product 546a-b in 89% yield. Enzymatic deuteriohydration of 546b was performed in the presence of α-D-galactosidase in the sodium/potassium phosphate- $D_2O$  buffer to give 2,3-dideoxy- $\alpha$ -D-galacto- $(3^{-2}H)$ nonos-4-ulose dimethyl acetal 547b in 94% yield. The reduction was carried out using sodium borohydride in water to afford epimers 548 and 549 in 44% yield, which could be separated by HPLC technique and were treated separately with 0.5 M CF<sub>3</sub>-COOH in methanol to afford 1,6-anhdro-2,3-dideoxy-3(S)-D-

Scheme 80 Synthesis of organometallic C-glycosides 531.

Scheme 81 Synthesis of L-sugar derivatives 536a-b.

Scheme 82 Synthesis of 2-( $\beta$ -D-glycopyranosyl)nitroethenes and -nitroethanes 539a-d & 541a-d.

Scheme 83 Synthesis of 1,6-anhydro-2,3-dideoxy-3(S)-p-glycero-L-gluco-(3-2H)nonopyranose 550 and 551.

Scheme 84 Synthesis of gluco- and manno-heptitol-PEG copolymers 552 and 553.

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OBn R1 555a-g Pd(OAc)2, Cul Xylene 553a-i 160 °C 'ОВn AgOTf 5% ag NaOH 66-73% ŌBn ŌBn ŌBn DMF-DMSO, 80 °C EtOH, 25 °C 556a-i 4a 554a-i 78-90% 68-88% compds compds R R<sup>1</sup> 553-554 555-558 4-CH<sub>3</sub> 4-CH<sub>2</sub> 4-CH<sub>3</sub>-Ph OBn 4-CH<sub>3</sub> b 4-OCH<sub>2</sub> b Ph

Scheme 85 Synthesis of (2R,3S,4R)-chromanes 558a-i.

glycero-L-gluco-(3-2H)nonopyranose **550** and **551** in 41% yield, respectively (Scheme 83).

Khatri *et al.*<sup>115</sup> recently synthesized a sugar–PEG copolymer starting from 2,6-anhydro heptitol **383a–b**, which was obtained from  $\beta$ -*C*-glycopyranosyl aldehydes **4a–b** by reduction with NaBH<sub>4</sub> followed by selective debenzylation of primary benzyl protection. The synthesized two diastereomeric sugar alcohol derived from D-glucose and D-mannose were employed for the synthesis of sugar PEG-based copolymers using PEG-1000 diethyl ester **552** and **553** in 80% and 76% yields, respectively (Scheme 84). This synthesis of copolymers was achieved by Novozym®-435 catalyzed transesterification reaction. The configurational change at one of the carbons of diastereomeric 2,6-anhydro-heptitols has a significant effect on the degree of polymerization of the synthesized polymers. The aqueous solution of these copolymers forms small spherical micelles, which have the capability to encapsulate Nile red dye.

Very recently our group developed an efficient methodology for the synthesis of (2R,3S,4R)-chromanes 558a-i from C-glucopyranosyl aldehyde 4a (Scheme 85).116 Thus, C-glucopyranosyl aldehyde 4a was submitted to Claisen-Schmidt condensation using various acetophenones 553a-j in the presence of 5% aq. sodium hydroxide in ethanol to obtain 1-(E-1-arylpropenon-3-yl)-3,4,6-tri-O-benzyl-D-glucals 554a-j in 68-88% yields. Further, a cross dehydrogenative reaction was carried out on these C-1 substituted glucalpropenones using alkenes 555a-g in the presence of Pd(OAc)<sub>2</sub>, CuI, AgOTf in DMF-DMSO solvent system at 80 °C to afford 1,2-disubstituted glucals 556a-i in 78-90% yields. The CDC reaction afforded products with (E) stereoselectivity in good to excellent yield. Thus, E,Z,E-triene 556a-i heated at 160 °C in xylene, which on  $6\pi$ -electrocyclization followed by in situ dehydrogenative aromatization produced chromanes 557a-i in 66-73% yields. The cyclization of trienes 557e and 557f was not achieved under optimised conditions. The benzyl protection was removed using 1 M BCl<sub>3</sub> in DCM at -78 °C to furnish desired (2R,3S,4R)-chromanes derivatives 558a-i in 82–92% yields.

# 4. Conclusion

4-OH

In this review, we have described various approaches for the synthesis of *C*-glycopyranosyl aldehydes and their applications in the synthesis of diverse biologically relevant *C*-glycoconjugates. A total of seven approaches have been designed based on the key intermediates involved in the synthesis of *C*-glycopyranosyl aldehydes, which refer to facile and efficient methods developed including multistep synthetic protocols. In addition, the purpose of this review is to scrutinize the importance of *C*-glycopyranosyl aldehydes to the vast field of organic synthesis. This review will serve as a collection of literature reports, where researchers will find both the synthetic methodologies to access *C*-glycopyranosyl aldehydes as well as their applications to synthesize various complex *C*-glycoconjugates as key precursor molecules.

# 5. Future prospects

This review describes a wide scope of syntheses of C-glycopyranosyl aldehydes via different key intermediates along with a vast library of C-glycoconjugates derived from them. Although many synthetic routes are found to be very interesting even though some methods are economically unfavourable due to very expensive reagents used in the synthetic routes, also in some procedures harsh conditions make the syntheses cumbersome. Therefore, there is a need to develop more synthetic protocols that must be simple, economical, and environment friendly. We believe that the upcoming decades will bring us many exciting reports on the syntheses of C-glycopyranosyl aldehydes and glycoconjugates. The synthesis of glycoconjugates must be explored in the desire of many biologically important sugar-based natural products and the total synthesis of target molecules. Since the last decade, we have had our own interest in these C-glycopyranosyl aldehydes and to further utilise these compounds for the syntheses of glycoconjugates. At present, we are working on the costeffective, greener, and easy synthetic routes for the synthesis of *C*-glycopyranosyl aldehydes and glycoconjugates and will discuss them in the coming years.

### **Abbreviations**

AIBN Azobisisobutyronitrile

BtOH Butano

BAIB Bis(acetoxy)iodobenzene

BCl<sub>3</sub> Boron trichloride

BF<sub>3</sub>·Et<sub>2</sub>O Boron trifluoride diethyl etherate

Bu<sub>3</sub>SnH Tributyltin hydride CH<sub>2</sub>COSH Thioacetic acid

DBU 1,8-Diazabicyclo[5.4.0]undec-7-ene
DCC N,N-Dicyclohexylcarbodiimide
DIPEA N,N-Diisopropylethylamine
DMAP 4-Dimethylaminopyridine
DIBAL-H Diisobutylaluminiumhydride
DAST Diethylaminosulfur trifluoride
DPPE 1,2-Bis(diphenylphosphino)ethane

DMDO Dimethyldioxirane

EDC 1-Ethyl-3-(3-dimethylaminopropyl) carbodiimide

Et<sub>3</sub>SiH Triethylsilane

HOBt Hydroxybenzotriazole

2-LTT 2-Lithiothiazole

 $\begin{array}{lll} \text{PTSA} & \textit{para-} \text{Toluenesulfonic acid} \\ \text{P}_2\text{O}_5 & \text{Phosphorous pentoxide} \\ \text{Pd/C} & \text{Palladium on charcoal} \\ \text{PMB} & \textit{para-} \text{Methoxybenzyl} \\ \text{PEG} & \text{Polyethylene glycol} \\ \text{TMSOTf} & \text{Trimethylsilyl triflate} \\ \text{TMSCl} & \text{Trimethylsilyl chloride} \end{array}$ 

## Author contributions

Sandeep Kumar and Vinod Khatri wrote the review. Priyanka Mangla and Rajni Johar checked the review thoroughly and made suitable changes. The review was written under the supervision of Virinder S. Parmar and Ashok K. Prasad.

## Conflicts of interest

The authors declare no conflict of interest.

# Acknowledgements

Sandeep Kumar thanks CSIR, New Delhi for the award of the SPM Research Fellowship [File No. 09/045(0269)/2018-EMR-1]. V. K. and P. M. thank CSIR-UGC, New Delhi for the award of Junior/Senior Research Fellowship.

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