

Showcasing research from Professor Qian Wan's laboratory, School of Pharmacy, Huazhong University of Science and Technology, Wuhan, China.

Recyclable fluorous-tag assisted two-directional oligosaccharide synthesis enabled by interrupted Pummerer reaction mediated glycosylation

We report a fluorous-tag assisted two-directional oligosaccharide assembly strategy, which allows the flexible, rapid, and efficient oligosaccharide assembly from reducing end to non-reducing end, and also from non-reducing end to reducing end with the recovery of fluorous-tag. The strategy relies on an updated IPRm glycosylation method by designing a fluorous tagged OPTB anomeric leaving group. It maintains the high coupling efficiency of solution-phase synthesis and features the advantage of easy purification process that IS comparable to solid-phase synthesis.

The background picture was captured in Iulin town, Jingshan city in Hubei Province of China by Mr. Yuguo Chen.





Chemical Science



EDGE ARTICLE



Cite this: Chem. Sci., 2022, 13, 8759

d All publication charges for this article have been paid for by the Royal Society of Chemistry

Received 24th March 2022 Accepted 21st June 2022

DOI: 10.1039/d2sc01700h

rsc.li/chemical-science

Recyclable fluorous-tag assisted two-directional oligosaccharide synthesis enabled by interrupted Pummerer reaction mediated glycosylation†

Lei Cai, Qi Chen, Jian Guo, Zhihua Liang, Dengxian Fu, Lingkui Meng, Jing Zeng **D** and Qian Wan **

Herein, we report a novel fluorous-tag assisted two-directional oligosaccharide assembly strategy, which maintained the high coupling efficiency of solution-phase synthesis and featured the advantage of an easy purification process comparable to solid-phase synthesis. A well-designed fluorous tag was decorated on the latent anomeric leaving group in interrupted Pummerer reaction mediated (IPRm) glycosylation. The high efficiency of the in-solution phase glycosylation and the unique affinity of the fluorous tag towards polytetrafluoroethylene (PTFE) particles allowed flexible assembly from the reducing end to the non-reducing end and fast purification by PTFE-assisted filtration. Moreover, the fluorous-tagged latent anomeric leaving group could be activated by oxidation and cleaved by IPRm glycosylation, thus enabling the elongation of the carbohydrate chain from the non-reducing end to the reducing end as well as the recovery of the fluorous tag. The present two-directional synthetic strategy is used to assemble the repeating unit of Streptococcus pneumoniae type 14 capsular polysaccharide.

Introduction

Saccharides are one of the most abundant biomolecules in nature.1 However, the exploration of their various physiological functions is hampered by their extraordinarily complex chemical structures and poor availabilities. Consequently, the development of efficient oligosaccharide and polysaccharide assembly strategies is of great demand. Significant progress has been made in the past few decades² as exemplified by the access to many complex oligosaccharides and polysaccharides, especially the remarkable studies of Ye's 92-mer branched arabinogalactan,3 Yu's 128-mer liner glycan in solution-phase synthesis4 and Seeberger's 151-mer glycan in automated solidphase synthesis.⁵ Despite these achievements, huge challenges are still encountered in carbohydrate synthesis, which largely encumbered the development of glycoscience. Among these challenges, one of the major obstacles is the tedious purification process.2g Time-consuming and eco-unfriendly column chromatography is always required in conventional solution-phase synthesis (Fig. 1A(a)). Solid-phase synthesis is one of the most representative state of the art solutions to this problem, 6-8 however, at the expense of consuming a large excess of carbohydrate building blocks due to the heterogeneous

processes. 16 This superiority has also enriched the carbohydrate synthesis. Since Curran firstly introduced a benzyl type fluorous protecting group as a tag for disaccharide synthesis,17 Seeberger,18 Pohl,19 Mizuno20 and others21 have developed diversified fluorous tags for carbohydrate chemical synthesis in the past few decades. To address the problem of the requirement of expensive fluorous solvent and fluorous silica gel in purification

Road, Wuhan, Hubei 430030, China. E-mail: wanqian@hust.edu.cn

† Electronic supplementary information available. https://doi.org/10.1039/d2sc01700h

reaction manner, while the carbohydrate building blocks are much more expensive compared to amino acids and nucleotides in solid-phase polypeptide and polynucleotide synthesis (Fig. 1A(b)).

Horváth¹⁰ and Curran¹¹ et al. began to flourish in organic

synthesis from the middle 1990s. 12,13 Fluorous techniques retain

the advantages of solution-phase synthesis and solid-phase

purification. In this strategy (Fig. 1A(c)), a fluorous tag was installed on substrates, which allowed the reaction to be per-

formed in a homogenous system. Upon completion of the

reaction, fluorous solid-phase extraction (F-SPE)14 or fluorous

liquid-liquid extraction (F-LLE)11b,15 was implemented for the

purification by virtue of the unique interactions between fluorous-tag labeled substrates and fluorous silica gel or fluo-

rous solvent, thus significantly simplifying the purification

steps, Chai and co-workers introduced cheap and reusable

polytetrafluoroethylene (PTFE) particles for F-SPE, which

allowed purification by simple filtration, namely PTFE assisted

filtration. This process significantly simplified the purification

step and made the isolation efficiency comparable to that of

As a complementary type of solution-phase synthesis and solid-phase synthesis, fluorous synthesis pioneered by Zhu,9

Hubei Key Laboratory of Natural Medicinal Chemistry and Resource Evaluation, School of Pharmacy, Huazhong University of Science and Technology, 13 Hangkong Chemical Science Edge Article

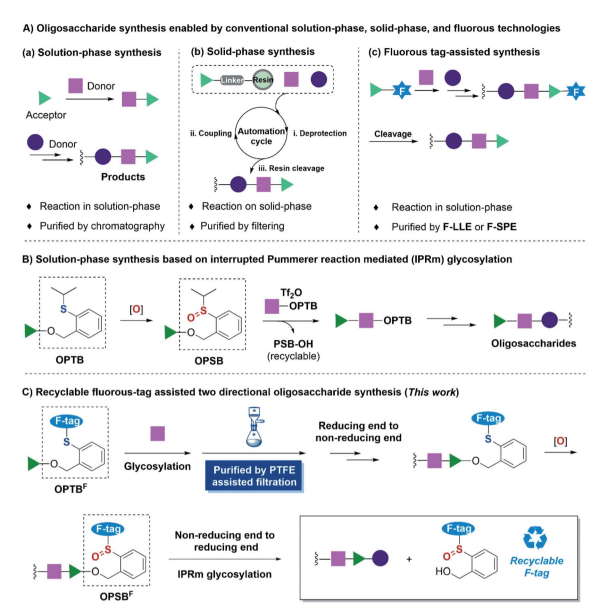


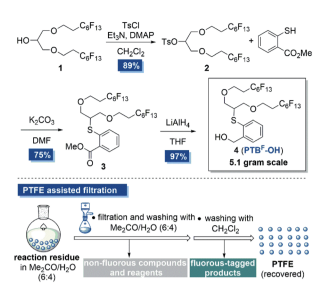
Fig. 1 Prior arts in oligosaccharide assembly and this work.

solid-phase synthesis.²² Among the various fluorous-tag assisted carbohydrate synthesis methods, the installation of a fluorous tag at the reducing end displayed exceptional advantages due to the stability and the flexibility. It also facilitated the synthesis of carbohydrate microarrays^{19a} and automated solution-phase iterative synthesis^{19c} advanced by Pohl and co-workers. The final cleavage of the fluorous tags in this strategy was generally relied on alcoholysis,^{21f} olefin metathesis,^{18b,19e} oxidative cleavage,^{20a,b} reductive hydrogenation^{22a,b} and so on, and consequently only allowed single directional assembly from the reducing end to the non-reducing end and very few of the cleaved fluorous tags were reported to be recovered and recycled.^{20a,21f,22a}

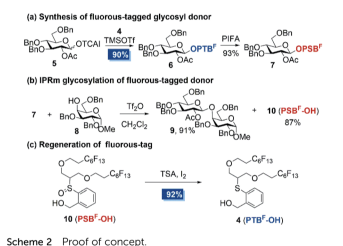
We have recently developed a solution-phase oligosaccharide synthesis strategy based on interrupted Pummerer reaction mediated (IPRm) glycosylation.²³ In this strategy, we

comprehensively applicated latent *O*-2-(2-propylthiol)-benzyl (OPTB) glycosides and its active counterpart *O*-2-[(propan-2-yl) sulfinyl]benzyl (OPSB) glycosides as glycosyl donors in glycosylation. It enables efficient and rapid assembly of complex oligosaccharides and also allows the recovery and regeneration of the anomeric leaving group (Fig. 1B).^{24–27} In view of these advantages, we envisioned that the installation of fluorous side chains on anomeric OPTB and OPSB functionalities (OPTB^F and OPSB^F respectively) would further facilitate the reducing end to non-reducing end assembly sequence by virtue of the PTFE assisted filtration technology. Most importantly, the fluorous tagged anomeric leaving group would be amenable to be cleaved and recovered by IPRm glycosylation and thus allow the non-reducing end to reducing end assembly and overall, provide a two-directional oligosaccharide synthesis (Fig. 1C).

Edge Article Chemical Science



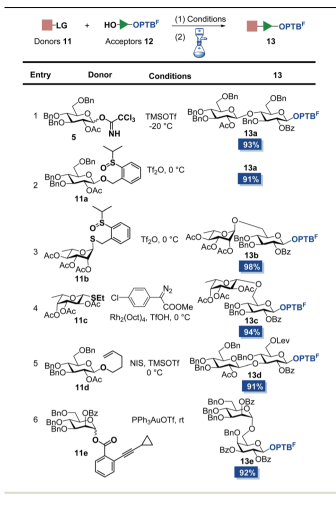
Scheme 1 Synthesis of fluorous-tagged PTB^F-OH *via* PTFE assisted filtration.



Results and discussion

Our study commenced on the design of a fluorous tagged anomeric leaving group by installing appropriate fluorous chains on the anomeric PTB group at appropriate positions. Inspired by Chai's work, 22b we intended to directly fix two perfluoroalkane chains on the terminal position of PTB-OH by ether linkages aimed at simplifying the synthesis and minimizing the impact of the fluorous chains on the glycosylation efficiency (Scheme 1). In addition, the two perfluoroalkane chains would maintain the high affinity of the extended sugar chains to the PTFE particles. To this purpose, known alcohol 1 bearing two perfluoroalkyl ether chains was selected as the starting material. 22a The tosylation of alcohol 1 followed by a $S_N 2$ displacement with methyl thiosalicylate under basic conditions furnished 3 in good yield. The subsequent reduction of the ester group of 3 produced PTBF-OH 4 in 97% yield. It's worth noting that all the purification steps in this synthetic procedure were

Table 1 Orthogonal glycosylations of fluorous-tagged glycosyl acceptors



performed by PTFE assisted filtration, that is the adsorption of the reaction residues on PTFE powder (200 μm particle size) in a solvent mixture of acetone/H $_2$ O (6 : 4, v/v), followed by filtration with a sand core funnel and successive washing with acetone/H $_2$ O and dichloromethane (Scheme 1). Each purification could be finished within half an hour and the synthesis was easy to scale up to 5 grams in one batch. This newly designed fluorous-tagged PTB F -OH has great stability and is amenable to be stored on shelf at least for 10 months without detectable decomposition.

With fluorous-tagged PTB^F-OH in hand, we embarked on proving the concept (Scheme 2). The attachment of the fluorous tag on carbohydrate was achieved by coupling of 4 with glucosyl trichloroacetimidate donor 5 in the presence of a catalytic amount of TMSOTf at -20 °C. The standard PTFE assisted filtration procedure delivered OPTB^F glycoside 6 in 90% yield. Further oxidation of 6 by [bis(trifluoroacetoxy)iodo]benzene (PIFA) provided the OPSB^F glycosyl donor 7 in 93% yield. Subsequently, the possibility of the cleavage of the fluoroustagged anomeric leaving group by the IPRm glycosylation reaction was examined. Subjecting OPSB^F donor 7 and acceptor 8 to a standard IPRm glycosylation procedure²³ afforded the

Chemical Science Edge Article

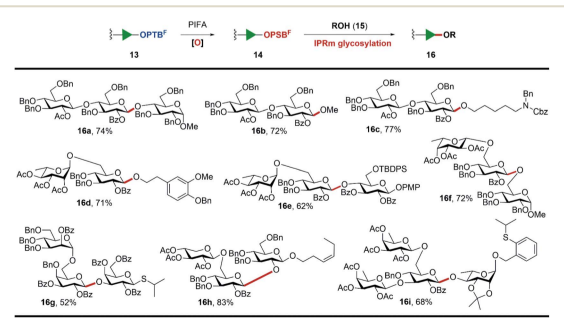
desired disaccharide **9** in 91% yield. In the meantime, the fluorous-tag derivative **10** (PSB^F-OH) was isolated in 87% yield. Moreover, PSB^F-OH was found to be easily reduced to PTB^F-OH (**4**) in the presence of thiosalicylic acid (TSA) and a catalytic amount of iodine. This regenerated PTB^F-OH was able to be installed as the latent leaving group again and thus was almost completely recycled. The results indicated that the attached fluorous tag is highly conducive to the IPRm glycosylation reaction and our design of the recyclable fluorous tag assisted two-directional oligosaccharide synthesis is conceptually realized.

Encouraged by these results, we synthesized a series of OPTB^F acceptors 12 (for details, see the ESI†) and examined their orthogonality to various classical glycosylation methods (Table 1). To our delight, the fluorous-tagged acceptors glycosylated efficiently with various types of glycosyl donors under the corresponding activation conditions, and all the reactions are highly conducive to the practical PTFE assisted filtration purification procedure. The fluorous tag was proved to be stable under acidic (13a-13d) and transition metal-catalyzed (13e) conditions, which are frequently used to activate the trichloroacetimidate glycosyl donor (5),28 OPSB/SPSB glycoside donors (11a/11b), 23,29-31 n-pentenyl glycosyl donor (11d), 32,33 thioglycoside donor (11c)³⁴ and o-alkynylbenzoate (Abz) glycosyl donor (11e).35,36 The high glycosylation efficiency of these reactions implied the limited restrictions of the method in the assembly of complex oligosaccharides from the reducing end to the non-reducing end, because many nice glycosylation methods are amenable to be selected to address particular coupling problems that may be encountered in the assembly sequence. In addition, the OPTBF moiety at the reducing end was able to be transformed to the active leaving group for

further elongation *via* IPRm glycosylation. These flexibilities as well as the ease of purification processes highlighted its great potential in the oligosaccharide synthesis.

Subsequently, the scope and limitations on the cleavage of the fluorous tag by IPRm glycosylation and meanwhile the elongation of the sugar chains at the reducing end were examined (Scheme 3). Firstly, various glycosides 13 possessing terminal OPTB^F groups were oxidized to active OPSB^F glycosides 14 by PIFA in aqueous CH₃CN. These oxidation reactions proceeded smoothly and most importantly their purification by simple aqueous workup followed by extraction delivered the OPSB^F glycosides in good quality, which were pure enough for next IPRm glycosylations in most cases (for details, see the ESI†).

A variety of acceptors including simple alcohols such as MeOH, N-benzyl-N-benzyloxycarbonyl-5-aminopentanol, methoxyl-4-O-benzyl phenylethanol and diversified carbohydrate acceptors were found to be effective nucleophiles in this fluorous assisted IPRm glycosylation. The standard IPRm glycosylation reaction conditions delivered glycosidic products 16a-16i in good to excellent overall yields. Among these examples, it is worth noting that: (1) p-methoxyphenyl group (16e), cis-alkene (16h), and other acid-sensitive groups such as tertbutyldiphenylsilyl group (16e) and acetonide (16i) were tolerated well under current conditions. (2) The thioglycoside acceptor (16g) and OPTB acceptor (16i) remained stable in glycosylation reactions and would be beneficial to further orthogonal glycosylations. (3) Disaccharide 16d and trisaccharide 16h were the protected forms of dictamphenosides E and (Z) 3-hexenol glycosides, which were recently isolated from Cortex Dictamni³⁷ and Physalis alkekengi var. franchetii,³⁸ respectively. Their good glycosylation output laid the basis for



Scheme 3 Synthesis of OPSB^F glycosyl donors and their IPRm glycosylations. General conditions for oxidation: OPTB^F glycosides **13** (1.0 equiv.), PIFA (1.2 equiv.), MeCN/H₂O (9 : 1, v/v), and rt. General conditions for IPRm glycosylation: OPSB^F glycosides **14** (1.0 equiv.), Tf₂O (1.0 equiv.), acceptor **15** (1.2 equiv.), CH₂Cl₂, and -40 °C. Yield means isolated yield for two steps.

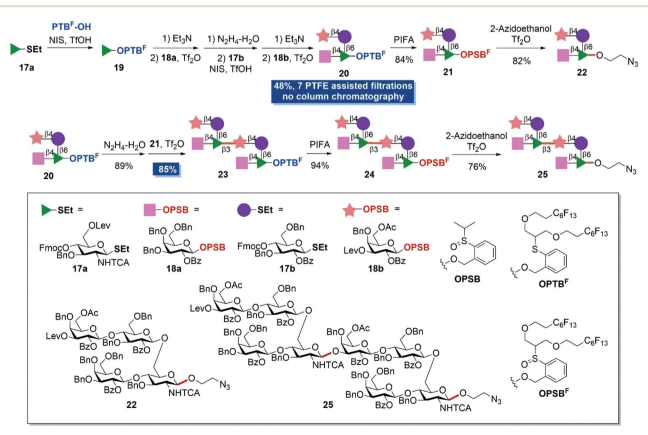
Edge Article Chemical Science

more complicated oligosaccharide assembly through the established PTFE assisted two-directional synthetic protocol.

As a final endeavor to demonstrate the utilization potential of the protocol, structurally more complex S. pneumonia type 14 (ST14) tetrasaccharide and octasaccharide were chosen as synthetic targets (Scheme 4).39,40 The tetrasaccharide repeating unit is the smallest structure to induce ST14-specific antibody effects41,42 and represents an important component for the development of synthetic or semi-synthetic pneumococcal vaccines.43 Savage44 and Seeberger42,45 have developed glycoconjugate vaccine candidates, which are advantageous to clinically used vaccines on the basis of solution-phase synthesized tetrasaccharide fragments. Besides, Salwiczak also has synthesized ST14 tetrasaccharide and octasaccharide antigens by a solid-phase method.41 We believe that the present twodirectional assembly strategy has great potential to provide fast access to ST14 oligosaccharides and would be beneficial to vaccine development. With PTBF-OH, thioglycosides 17a and 17b, and OPSB glycosides 18a and 18b in hand, fluorous-tag assisted two-directional assembly was conducted. PTBF-OH was firstly glycosylated to building block 17a and provided OPTB^F monosaccharide 19. Further removal of the 4-O-Fmoc protecting group, installation of galactoside 18a via IPRm glycosylation and removal of the 6-O-levulinyl group provided the disaccharide OPTB^F acceptor. The subsequent introduction of glucosyl building block 17b, removal of the 4-O-Fmoc protecting group and installation of galactosyl building block 18b

gave OPTB^F tetrasaccharide **20** in 48% overall yield in seven steps. It's worth mentioning that tetrasaccharide **20** was obtained without column chromatography with the aid of PTFE assisted filtration. The existence of a levulinyl group at the non-reducing end allows the further elongation of the repeating polysaccharide chain. Additionally, the OPTB^F moiety at the reducing end permits the elongation at the reducing end by IPRm glycosylation.

Simple oxidization of OPTB^F tetrasaccharide 20 and coupling with 2-azidoethanol successfully provided the minimum repeating unit tetrasaccharide 22 in 82% yield with the introduction of a biological compatible tail for further elaboration in biological studies. Meanwhile the anomeric fluorous tag was cleaved. The treatment of tetrasaccharide 20 with hydrazinium hydroxide solution to remove the levulinyl group furnished the tetrasaccharide OPTB^F acceptor. Next, the dimerization reaction between tetrasaccharide donor 21 (2.0 equiv.) and tetrasaccharide acceptor under standard IPRm glycosylation conditions performed very well and provided octasaccharide 23 in 85% yield with PTFE assisted filtration. Finally, the oxidation and elaboration of 2-azidoethanol accomplished the synthesis of octasaccharide dimer 25 in overall eleven steps and 26% yield from mono-saccharide building blocks. Eight PTFE assisted filtrations were adopted in the whole synthesis that largely minimized the column chromatography separation steps and simplified the purification processes.



Scheme 4 Fluorous-tag assisted two-directional syntheses of ST14 repeating units.

Chemical Science Edge Article

Conclusions

In conclusion, we developed a fluorous-tag assisted twodirectional oligosaccharide assembly strategy. The strategy relied on our recently developed IPRm glycosylation by designing a fluorous tagged OPTB anomeric leaving group. The upgraded IPRm glycosylation allowed flexible, rapid and efficient oligosaccharide assembly from the reducing end to the non-reducing end with the aid of PTFE assisted filtration purification technology. Upon the completion of the reducing end to non-reducing end assembly, the terminal OPTB^F was able to be oxidized to the OPSBF group, which could be cleaved and recycled by another IPRm glycosylation and at the same time elongated the oligosaccharide chain at the reducing end. The efficacy was exemplified by fast access to the ST14 tetrasaccharide and octasaccharide fragments. Additionally, encouraged by recent remarkable achievements in automated fluorous-assisted solution-phase oligosaccharide synthesis46 and HPLC-based automated synthesis of glycans in solution,⁴⁷ we expect to employ the developed fluorous-tag assisted synthetic strategy in an automated platform and we are currently studying on this issue.

Data availability

Experimental data including experimental procedures, characterization data, and NMR spectra for the new compounds have been uploaded as ESI material.†

Author contributions

Lei Cai and Qi Chen carried out most of the experiments, brought the project to completion and prepared the draft. Jian Guo and Zhihua Liang synthesized PTBF-OH and some fluorous-tagged glycosyl acceptors. Dengxian Fu participated in the revision of the draft. Lingkui Meng contributed to the discussion of the project and revision of the draft. Qian Wan conceived the idea. Jing Zeng and Qian Wan oversaw the project, discussed the results, and edited and reorganized the manuscript.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

This work was supported by the National Natural Science Foundation of China (22025102, 21877043, 21672077, 22077039, and 21761132014) and the State Key Laboratory of Bio-organic and Natural Products Chemistry (SKLBNPC13425). We appreciated the Analytical and Testing Centers and Medical Subcenter of Huazhong University of Science and Technology and School of Pharmacy for NMR and HRMS tests.

Notes and references

- 1 R. Stern and M. J. Jedrzejas, *Chem. Rev.*, 2008, **108**, 5061–5085.
- For recent reviews on glycosylation strategies: (a) D. Crich, J. Am. Chem. Soc., 2021, 143, 17–34; (b) S. S. Shivatare and C.-H. Wong, J. Org. Chem., 2020, 85, 15780–15800; (c) C.-W. Cheng, C.-Y. Wu, W.-L. Hsu and C.-H. Wong, Biochemistry, 2020, 59, 3078–3088; (d) B.-H. Li and X.-S. Ye, Curr. Opin. Chem. Biol., 2020, 58, 20–27; (e) V. Dimakos and M. S. Taylor, Chem. Rev., 2018, 118, 11457–11517; (f) M. M. Nielsen and C. M. Pedersen, Chem. Rev., 2018, 118, 8285–8358; (g) L. Wen, G. Edmunds, C. Gibbons, J. Zhang, M. R. Gadi, H. Zhu, J. Fang, X. Liu, Y. Kong and P. G. Wang, Chem. Rev., 2018, 118, 8151–8187; (h) M. Panza, S. G. Pistorio, K. J. Stine and A. V. Demchenko, Chem. Rev., 2018, 118, 8105–8150; (i) X. Li and J. Zhu, Eur. J. Org. Chem., 2016, 4724–4767; (j) X. Zhu and R. R. Schmidt, Angew. Chem., Int. Ed., 2009, 48, 1900–1934.
- 3 Y. Wu, D.-C. Xiong, S.-C. Chen, Y.-S. Wang and X.-S. Ye, *Nat. Commun.*, 2017, **8**, 14851.
- 4 Q. Zhu, Z. Shen, F. Chiodo, S. Nicolardi, A. Molinaro, A. Silipo and B. Yu, *Nat. Commun.*, 2020, 11, 4142.
- 5 A. A. Joseph, A. Pardo-Vargas and P. H. Seeberger, J. Am. Chem. Soc., 2020, 142, 8561–8564.
- 6 P. H. Seeberger, Acc. Chem. Res., 2015, 48, 1450-1463.
- 7 M. Guberman and P. H. Seeberger, *J. Am. Chem. Soc.*, 2019, **141**, 5581–5592.
- 8 A. M. Downey and P. H. Seeberger, in *Comprehensive Glycoscience*, ed. J. J. Barchi, 2nd edn, Elsevier B.V., Oxford, 2021, pp. 561–601.
- 9 D.-W. Zhu, Synthesis, 1993, 953-954.
- 10 I. T. Horváth and J. Rábai, Science, 1994, 266, 72-75.
- 11 (a) D. P. Curran and S. Hadida, J. Am. Chem. Soc., 1996, 118, 2531–2532; (b) A. Studer, S. Hadida, R. Ferritto, S.-Y. Kim, P. Jeger, P. Wipf and D. P. Curran, Science, 1997, 275, 823–826; (c) D. P. Curran, Pure Appl. Chem., 2000, 72, 1649–1653; (d) D. P. Curran and Z. Lee, Green Chem., 2001, 3, G3–G7; (e) Z. Luo, Q. Zhang, Y. Oderaotoshi and D. P. Curran, Science, 2001, 291, 1766–1769.
- 12 W. Zhang, Chem. Rev., 2009, 109, 749-795.
- 13 K. Goto and M. Mizuno, *Trends Glycosci. Glycotechnol.*, 2013, 25, 203-213.
- 14 D. P. Curran, S. Hadida and M. He, *J. Org. Chem.*, 1997, **62**, 6714–6715.
- 15 D. P. Curran, S. Hadida and S.-Y. Kim, *Tetrahedron*, 1999, 55, 8997–9006.
- 16 W. Zhang and D. P. Curran, *Tetrahedron*, 2006, 62, 11837–11865.
- 17 D. P. Curran, R. Ferritto and Y. Hua, *Tetrahedron Lett.*, 1998, **39**, 4937–4940.
- 18 (a) E. R. Palmacci, M. C. Hewitt and P. H. Seeberger, Angew. Chem., Int. Ed., 2001, 40, 4433–4437; (b) F. R. Carrel, K. Geyer, J. D. C. Codée and P. H. Seeberger, Org. Lett., 2007, 9, 2285– 2288.

Edge Article Chemical Science

- 19 (a) K.-S. Ko, F. A. Jaipuri and N. L. Pohl, J. Am. Chem. Soc.,
 2005, 127, 13162–13163; (b) S. K. Mamidyala, K.-S. Ko,
 F. A. Jaipuri, G. Park and N. L. Pohl, J. Fluor. Chem., 2006,
 127, 571–579; (c) F. A. Jaipuri and N. L. Pohl, Org. Biomol. Chem., 2008, 6, 2686–2691; (d) L. Liu and N. L. B. Pohl,
 Org. Lett., 2011, 13, 1824–1827; (e) S.-L. Tang and
 N. L. B. Pohl, Org. Lett., 2015, 17, 2642–2645; (f) M. K. Kern
 and N. L. B. Pohl, Org. Lett., 2020, 22, 4156–4159.
- 20 (a) K. Goto and M. Mizuno, Tetrahedron Lett., 2007, 48, 5605–5608; (b) M. Mizuno, S. Kitazawa and K. Goto, J. Fluor. Chem., 2008, 129, 955–960; (c) K. Goto and M. Mizuno, Tetrahedron Lett., 2010, 51, 6539–6541; (d) K. Fukuda, M. Tojino, K. Goto, H. Dohi, Y. Nishida and M. Mizuno, Carbohydr. Res., 2015, 407, 122–130.
- 21 (a) C. Zong, A. Venot, O. Dhamale and G.-J. Boons, Org. Lett., 2013, 15, 342-345; (b) W. Huang, Q. Gao and G.-J. Boons, Chem.-Eur. J., 2015, 21, 12920-12926; (c) C. Cai, D. M. Dickinson, L. Li, S. Masuko, M. Suflita, V. Schultz, S. D. Nelson, U. Bhaskar, J. Liu and R. J. Linhardt, Org. Lett., 2014, 16, 2240-2243; (d) B. Yang, Y. Jing and X. Huang, Eur. J. Org. Chem., 2010, 1290-1298; (e) T. Miura, Y. Hirose, M. Ohmae and T. Inazu, Org. Lett., 2001, 3, 3947-3950; (f) T. Miura, K. Goto, D. Hosaka and T. Inazu, Angew. Chem., Int. Ed., 2003, 42, 2047-2051; (g) H. Tanaka, Y. Tanimoto, T. Kawai and T. Takahashi, Tetrahedron, 2011, 67, 10011-10016; (h) L. Manzoni, Chem. Commun., 2003, 2930-2931; (i) L. Manzoni and R. Castelli, Org. Lett., 2006, 8, 955-957; (i) K. Ikeda, H. Mori and M. Sato, Chem. Commun., 2006, 3093-3094; (k) M. Kojima, Y. Nakamura and S. Takeuchi, Tetrahedron Lett., 2007, 48, 4431-4436; (1) G. Macchione, J. L. de Paz and P. M. Nieto, Carbohydr. Res., 2014, 394, 17-25; (m) S. Maza, N. Gandia-Aguado, J. L. de Paz and P. M. Nieto, Bioorg. Med. Chem., 2018, 26, 1076-1085; (n) J. L. de Paz and P. M. Nieto, Methods Mol. Biol., 2022, 2303, 37-47.
- 22 (a) Y.-H. Chai, Y.-L. Feng, J.-J. Wu, C.-Q. Deng, A.-Y. Liu and Q. Zhang, *Chin. Chem. Lett.*, 2017, 28, 1693–1700; (b) Y. Feng, J. Wu, G. Chen and Y. Chai, *Org. Lett.*, 2020, 22, 2564–2568.
- 23 (a) P. Shu, X. Xiao, Y. Zhao, Y. Xu, W. Yao, J. Tao, H. Wang, G. Yao, Z. Lu, J. Zeng and Q. Wan, Angew. Chem., Int. Ed., 2015, 54, 14432–14436; (b) P. Shu, W. Yao, X. Xiao, J. Sun, X. Zhao, Y. Zhao, Y. Xu, J. Tao, G. Yao, J. Zeng and Q. Wan, Org. Chem. Front., 2016, 3, 177–183; (c) L. Cai, J. Zeng, T. Li, Y. Xiao, X. Ma, X. Xiao, Q. Zhang, L. Meng and Q. Wan, Chin. J. Chem., 2020, 38, 43–49.
- 24 W. Chen, J. Zeng, H. Wang, X. Xiao, L. Meng and Q. Wan, *Carbohydr. Res.*, 2017, **452**, 1–5.
- 25 J. Fang, J. Zeng, J. Sun, S. Zhang, X. Xiao, Z. Lu, L. Meng and Q. Wan, *Org. Lett.*, 2019, **21**, 6213–6216.
- 26 L. Meng, J. Zeng and Q. Wan, Synlett, 2018, 29, 148-156.

- 27 X. Zhao, J. Zeng, L. Meng and Q. Wan, *Chem. Rec.*, 2020, **20**, 743–751.
- 28 R. R. Schmidt and W. Kinzy, *Adv. Carbohydr. Chem. Biochem.*, 1994, **50**, 21–123.
- 29 X. Xiao, Y. Zhao, P. Shu, X. Zhao, Y. Liu, J. Sun, Q. Zhang, J. Zeng and Q. Wan, J. Am. Chem. Soc., 2016, 138, 13402– 13407.
- 30 Y. Zhao, J. Zeng, Y. Liu, X. Xiao, G. Sun, J. Sun, P. Shu, D. Fu, L. Meng and Q. Wan, J. Carbohydr. Chem., 2018, 37, 471–497.
- 31 J. Sun, J. Fang, X. Xiao, L. Cai, X. Zhao, J. Zeng and Q. Wan, Org. Biomol. Chem., 2020, 18, 3818–3822.
- 32 J. R. Merritt and B. Fraser-Reid, J. Am. Chem. Soc., 1992, 114, 8334–8336.
- 33 D. R. Mootoo, P. Konradsson, U. Udodong and B. Fraser-Reid, *J. Am. Chem. Soc.*, 1988, **110**, 5583–5584.
- 34 L. Meng, P. Wu, J. Fang, Y. Xiao, X. Xiao, G. Tu, X. Ma, S. Teng, J. Zeng and Q. Wan, J. Am. Chem. Soc., 2019, 141, 11775–11780.
- 35 Y. Li, Y. Yang and B. Yu, Tetrahedron Lett., 2008, 49, 3604-3608.
- 36 B. Yu, Acc. Chem. Res., 2018, 51, 507-516.
- 37 S. Yang, F. Sun, J. Ruan, J. Yan, P. Huang, J. Wang, L. Han, Y. Zhang and T. Wang, *Fitoterapia*, 2019, **134**, 465–473.
- 38 Z. Shu, Y. Tang, Y. Yang, Z. Ding, R. Zhong, T. Xia, X. Li, C. Zheng, Z. Wen, W. Li and Y. Wang, *Nat. Prod. Res.*, 2021, 35, 1274–1280.
- 39 A. Sundgren, M. Lahmann and S. Oscarson, *J. Carbohydr. Chem.*, 2005, **24**, 379–391.
- 40 E. V. Sukhova, D. V. Yashunsky, Y. E. Tsvetkov, E. A. Kurbatova and N. E. Nifantiev, *Russ. Chem. Bull.*, 2014, 63, 511–521.
- 41 J. Louçano, P. Both, A. Marchesi, L. del Bino, R. Adamo, S. Flitsch and M. Salwiczek, RSC Adv., 2020, 10, 23668–23674.
- 42 B. M. S. Seco, F.-F. Xu, A. Grafmüller, N. Kottari, C. L. Pereira and P. H. Seeberger, *ACS Chem. Biol.*, 2020, 15, 2395–2405.
- 43 E. A. Kurbatova, N. K. Akhmatova, E. A. Akhmatova, N. B. Egorova, N. E. Yastrebova, E. V. Sukhova, D. V. Yashunsky, Y. E. Tsvetkov, M. L. Gening and N. E. Nifantiev, Front. Immunol., 2017, 8, 659.
- 44 S. Deng, L. Bai, R. Reboulet, R. Matthew, D. A. Engler, L. Teyton, A. Bendelac and P. B. Savage, *Chem. Sci.*, 2014, 5, 1437–1441.
- 45 P. Kaplonek, N. Khan, K. Reppe, B. Schumann, M. Emmadi, M. P. Lisboa, F.-F. Xu, A. D. J. Calow, S. G. Parameswarappa, M. Witzenrath, C. L. Pereira and P. H. Seeberger, *Proc. Natl. Acad. Sci. U. S. A.*, 2018, 115, 13353–13358.
- 46 R. C. Saliba, Z. J. Wooke, G. A. Nieves, A. A. Chu, C. S. Bennett and N. L. B. Pohl, *Org. Lett.*, 2018, **20**, 800–803.
- 47 S. Escopy, Y. Singh, K. J. Stine and A. V. Demchenko, *Chem.–Eur. J.*, 2022, e202201180.