Enhancing glycan stability via site-selective fluorination: modulating substrate orientation by molecular design†‡

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Single site OH → F substitution at the termini of maltotetraose leads to significantly improved hydrolytic stability towards α-amylase and α-glucosidase relative to the natural compound. To explore the effect of molecular editing, selectively modified oligosaccharides were prepared via a convergent α-selective strategy. Incubation experiments in purified α-amylase and α-glucosidase, and in human and murine blood serum, provide insight into the influence of fluorine on the hydrolytic stability of these clinically important scaffolds. Enhancements of ca. 1 order of magnitude result from these subtle single point mutations. Modification at the monosaccharide furthest from the probable enzymatic cleavage termini leads to the greatest improvement in stability. In the case of α-amylase, docking studies revealed that retentive C2-fluorination at the reducing end inverts the orientation in which the substrate is bound. A co-crystal structure of human α-amylase revealed maltose units bound at the active-site. In view of the evolving popularity of C(sp3)–F bioisosteres in medicinal chemistry, and the importance of maltodextrins in bacterial imaging, this discovery begins to reconcile the information-rich nature of carbohydrates with their intrinsic hydrolytic vulnerabilities.

Introduction

The abundance of carbohydrates in biology, together with their structural and functional diversity,¹ has resulted in a highly specific arsenal of regulatory enzymes.² This molecular synergy spans the animal, plant and bacteria kingdoms, and manifests itself in processes ranging from subtle post-

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translational modifications to the high-throughput metabolic processes that are essential for life.³ As workhorses in processing carbohydrate energy sources, the venerable glycoside hydrolases play an essential role in breaking down long-chain glycans into their respective building blocks.⁴ A pertinent example is the endo-hydrolysis of α-(1 → 4) linked maltodextrins.⁵ These processes, underpinned by a unique molecular recognition partnership, are essential and repeated iteratively with remarkable precision and fidelity. Regrettably, this juxtaposition of selectivity and intrinsic hydrolytic instability continues to frustrate translational advances to the clinic⁶ due to the inherent instability of the glycan in vivo: this is particularly relevant in the context of bacterial infections. Specifically, 18F-labelled oligosaccharides have shown great potential due to their selective uptake in prokaryotic (bacterial) cells.⁷ However, achieving sufficient serum circulation times for maltodextrin PET tracers, to enable satisfactory signal-to-noise ratios, requires the development of metabolically robust scaffolds that are subtly modified so as not to disrupt molecular recognition.⁸

Molecular orientation is a characteristic feature in glycoside hydrolysis with substrates being processed from a specific terminus.⁹ From the perspective of clinical translation, one conceptual strategy to mitigate this hydrolytic vulnerability is to alter substrate orientation in the enzyme pocket without inhibiting recognition completely (Fig. 1).
Fluorine bioisosteres are ideally suited to this purpose, allowing localised changes to the physicochemical profile of the substrate to be introduced without a dominant steric penalty that would impede recognition completely. To expand our interest in modulating small molecule–protein interactions, the effect of site-selective fluorination on the hydrolysis of maltotetraoses by α-amylases and α-glucosidases is disclosed (Fig. 2).

Consequently, a series of novel tetrasaccharide probes (1–6) were conceived to explore the influence of subtle changes in site-selective fluorine introduction [C(sp³)–OH vs. C(sp³)–F] on hydrolytic stability (Fig. 3).

Strategic fluorination has a venerable history in the study and inhibition of hydrolases, but, to the best of our knowledge, has never been extended to the maltotetraoses. The maltotetraose core (1) was selected for this analysis since it is the shortest maltodextrin that can be truncated by salivary α-amylase. Inspired by Withers’ pioneering mono-, di- and tri-saccharide mechanistic enzymology tools, molecular editing at the C2 position of the terminal monosaccharides was performed. It was envisaged that this would enable an electronic influence to be exerted at the proximal hydrolysis site: α-amylases recognise the reducing end (Fig. 3, blue), and α-glucosidases (Fig. 3, red) process the structure from the non-reducing end. Moreover, C2 fluorination confers additional advantages for carbohydrate drug design, by directing glycosylation selectivity, and by providing an NMR active nucleus.

In the fluorinated structures, both C2 epimers were conceived (gluco- and manno-configured, 3–6) to explore the importance of the stereochemical information encoded at C2. A 2-deoxy species (2) at the non-reducing end was also envisaged as a bioisosteric control species. This would enable the effect of hydrogen bond deletion (C–OH → C–F and C–H) and of partial charge inversion (C–H⁺ → C–F⁻) to be assessed.

It is pertinent to note that the rarity of fluorinated natural products has the logical consequence that very few enzymes have evolved to recognise this structural feature. Collectively, it was envisaged that site-selectively fluorinated sugars would behave differently compared to their natural counterparts, thereby altering the bound orientation without completely suppressing function.

Results and discussion
Docking studies with human α-amylase

To explore this notion, a computational docking study was performed using the HYDE binding assessment calculation in LeadIT/SeeSAR to predict the bound conformations of these fluorinated probes in human α-amylases and α-glucosidases. Based on the sequence alignment and structural superimposition of salivary α-amylase (PDB ID: 1SMD) and pancreatic α-amylase (PDB ID: 5U3A), it is clear that both structures display a high degree of sequence and structural similarity, especially at the active site. As 5U3A (pancreatic α-amylase) has the highest resolution (0.95 Å), it was used for these docking studies.
Initially, the bound conformations of the endogenous substrate 1 and the corresponding deoxy-analogue 2 were investigated in human pancreatic α-amylase (Fig. 4a). Although subtle, this analysis revealed that the deletion of a single hydrogen-bond donor at C2 of the terminal oligosaccharide at the non-reducing end inverts the orientation of the bound molecule in a sub-pocket lined by Asp300, Glu233 and Asp197 residues. Repeating this docking analysis with substrate 5 also revealed a flip in substrate orientation, such that it is repositioned with the fluorinated reducing end situated away from the Asp356 residue (Fig. 4b). To explore the effect of the C2 configuration on molecular orientation, the docked substrate 6 was then compared to 1 in the active site of human pancreatic α-amylase. The consequence of this subtle structural alteration was to realign the scaffolds as indicated in Fig. 4c. These data demonstrate that the deletion or substitution of the C(sp^3)–OH by C(sp^3)–F can be harnessed to programme the orientation in which the enzyme binds the substrate. Remarkably, inverting the configuration of this single C(sp^3)–F centre causes a flip in the bound orientation that resembles the native substrate 1. Although substrate 6 adopts the same general orientation as 1, a distinct conformation results in which the non-reducing end is positioned away from the Asp356 residue. On a structural level, the absence of the C2 hydrogen bond donor at the reducing end eliminates the crucial interaction with Glu233 (Fig. 4, inlayed Fig. c1 and c2). To examine the effects of molecular editing with fluorine at the non-reducing end, substrates 3 and 4 were examined (Fig. 4d and e). Docking studies reveal that substrate 3 (gluco-configured) adopts an orientation that is similar to that of the native substrate 1 in the active site of the pocket. As is evident from Fig. 4d, the non-reducing end is positioned away from Asp356.

Finally, an examination of substrate 4 (manno-configured) revealed a bound conformation in which the molecular orientation is similar to the native substrate 1 in the active site. However, the reducing terminus is no longer in close proximity to Asp300, Glu233 and Asp197 (Fig. 4e) and the substrate is generally shifted outwards from the pocket. These docking studies in α-amylase illustrate that molecular editing alters the bound substrate orientation. The absence of these key interactions may thus have a downstream effect on hydrolytic stability.

**Docking studies in human α-glucosidase**

The bound conformation of substrate 1 and its deoxy-analogue 2 was subsequently investigated in a human intestinal α-glucosidase enzyme (maltase-glucamylase, PDB ID: 2QMJ). Contrary to the bound conformation in α-amylase, the deoxy-substrate 2 was found to be oriented similarly to substrate 1 in the active site (Fig. 5a). Nonetheless, due to the deletion of the OH group relative to 1, a crucial interaction with Asp542 is precluded (Fig. 5f, sub. 1 and sub. 2). Substrates 3 and 4 are oriented similarly as substrate 1 in the active site (Fig. 5b and f sub. 3; Fig. 5c and f sub. 4). In line with the findings pertaining to substrate 2, the bound conformations of fluorinated probes 3 and 4 (OH → F) also lack the crucial interaction with Asp542 (Fig. 5f, sub. 1 vs. sub. 3 and sub. 4). Oligosaccharides 5 and 6 adopt bound conformations that are similar to that of substrate 1 in the active site (Fig. 5d and e). This docking analysis did not reveal significant differences in the interactions of substrates 1 and 5 or 6 with key active site residues (Fig. 5f, sub 1, 5 and 6).
Synthesis of the probes 2–6

With a view to exploring the structural ramifications of deletion and fluorination on the stability of these probes towards the target enzymes, a concise synthetic route was conceived (Schemes 1 and 2). The synthesis of the cores 10 and 11 was achieved by treating maltotriose 7 with benzaldehyde dimethyl acetal to generate the benzylidene acetal and subsequent global acetate protection of the trisaccharide (8) (Scheme 1, top). Cleavage of the acetal to unmask positions C4 and C6 allowed for regioselective protection of the primary alcohol affording 10 and 11 thereby completing this synthesis of the glycosyl acceptor.

Completion of this divergent [3 + 1] strategy was contingent on the preparation of the modified glycosyl donors 12, 13 and 14 (for full preparative details see the ESI†). These thioglycosides proved to be highly α-selective thereby facilitating the synthesis of the tetraose cores 15, 16 and 17.

Global deprotection proved facile to provide compounds 2 (2-deoxy), 3 (gluco-F) and 4 (manno-F) for biological evaluation.

Modification of the reducing end required an adapted glycosyl donor derived from 7. Per-acetylation (18) and thioglycoside formation (19) was followed by global deprotection (Ac)/protection (Bn) sequence (20). Independent α(1 → 4) glycosylation with acceptors 21 and 22 furnished the protected scaffolds 23 and 24, respectively. The desired tetraose derivatives 5 and 6 were obtained by benzyl deprotection and subsequent acetate cleavage.

Enzyme assays

To evaluate the influence of site-selective fluorine introduction on hydrolytic stability, oligosaccharides 1–6 were incubated in human and murine blood serum (please see the ESI† for full details). The diversity of glycan-degrading enzymes in serum renders the identification of specific enzymes challenging. Therefore, the stability of maltotetraose conjugates 1–6 was independently examined by incubation with purified α-amylase and α-glucosidase. Both human and murine blood serum contain large concentrations of hydrolytic enzymes which

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**Fig. 5** Docking studies: (a) comparison between substrate 1 (orange) and substrate 2 (blue) in the active site of human intestinal α-glucosidase (PDB: 2QMJ); (b) comparison between substrate 1 (orange) and substrate 3 (blue); (c) comparison between substrate 1 (orange) and substrate 4 (blue); (d) comparison between substrate 1 (orange) and substrate 5 (blue); (e) comparison between substrate 1 (orange) and substrate 6 (blue); (f) sub. 1–6: interactions of 1–6 with residues in the active site; colour code: protein surface: grey; protein skeleton: C: grey, O: red, N: blue; substrate 1: C: orange, O: red; substrate 2–6: C: blue, O: red, F: green. This figure was generated using SeeSAR 9.1 (BioSolveIT).
belong to the α-amylase family. It is pertinent to highlight that the concentration in murine serum is considerable. This is a consequence of the starch-based diets of small rodents. The stability of the oligosaccharides was established by measuring the liberation of glucose following incubation at 37°C over one or five hours (purified enzymes or blood serum, Fig. 6 and 7, respectively). At each time point, the glucose level of a 0.6 mL aliquot was measured with a point-of-care glucose meter (ACCU-CHEK®-Inform II; Roche Diagnostic GmbH).

In both serum test series, wildtype maltotetraose 1 led to the highest release of glucose, followed by the conjugates 5 and 6, which are fluorinated at the reducing end. Modifications at the non-reducing terminus (3 and 4) led to a remarkable stability enhancement, compared to maltotetraose 1. The importance of the C2 configuration also became apparent, with the gluco-configured probe 3 displaying an approximate 5-fold decrease in hydrolysis (murine blood serum) compared to 1, and out-competing the corresponding epimer 4. The sensitivity of enzyme catalysis towards changes at C2 is further evident from the results of the deletion probe 2, which broadly mirrored the stability of the manno-configured system 4.

In comparison to murine serum incubation, the glucose levels resulting from human blood serum incubation are significantly lower reflecting the comparatively lower enzyme concentration of 28–100 units per litre. Gratifyingly, in all of the synthetic maltotetraose derivatives (2–6), enhanced hydrolytic stability was observed with the fluorinated conjugate 3 being entirely stable in human blood serum. The translational implications of this finding are noteworthy, particularly in the field of bacterial imaging.

To explore the stability of the probe molecules in a more controlled environment, the conjugates were incubated in purified α-amylase and α-glucosidase solutions to quantify the effect of a site-selective fluorine installation (Fig. 7). In the case of α-amylase, a stock solution of 2000 units per litre in heat-inactivated blood serum was prepared and the experiments were conducted at 37°C with gentle agitation. Natural maltotetraose was rapidly truncated affording a substantial glucose release of 110 mg dL⁻¹. All of the synthetic conjugates exhibited notably improved hydrolytic stability with conjugates 3 (non-reducing gluco-, 14 mg dL⁻¹) and 4 (non-reducing manno-, 12 mg dL⁻¹) being the most robust.
scaffolds. Given that α-amylase hydrolyses maltodextrin from the reducing end, it is curious that modification at the opposite terminus proved to be most crucial for substrate stability. For completeness, this investigation was conducted with purified acid-α-glucosidase, which metabolises maltodextrins from the non-reducing end. In line with previous observations, the incubation of wildtype maltotetraose resulted in the fastest hydrolysis observed in this study. Interestingly, the 2-deoxy species 2 showed comparable lability to maltotetraose when incubated with α-glucosidase. The two fluorinated conjugates 3 and 4 showed comparable behaviour, with a glucose concentration of 5 mg dL$^{-1}$ having been measured after an incubation time of 1 hour. Again, fluorination at the reducing end (5 and 6) led to enhanced stability in agreement with the results obtained in the α-amylase assay. Interestingly, tetrasaccharide 5, bearing a 2-deoxy-2-fluoroglycosyl subunit at the reducing end, proved to be most stable, releasing a glucose concentration of 1 mg dL$^{-1}$. The key kinetic parameters pertaining to the probes analysed in this study were investigated. Values of $k_{cat}$ were determined by dividing $v_{max}$ values by enzyme concentration using a molecular weight of 53 000 (amylase) and 63 000 (glucosidase). The catalysed degradation of maltotetraose was initiated by addition of 50–5000 units and 1–100 U enzyme, respectively. Two $S_0$ concentrations of around 0.1 $\times K_m$ were used to ensure that substrate hydrolysis was linear with time. The kinetic parameters for the hydrolysis of compounds by α-

| Enzyme/substrate | $v_{max}$ (mM $\times$ U$^{-1}$ $\times$ s$^{-1}$)/$K_m$ | $\Delta\Delta G^\ddagger$ (kJ mol$^{-1}$) |
|----------------|-----------------|------------------|
| **α-Glucosidase** | | |
| 1 | 4 $\times$ 10$^{-4}$ | — |
| 2 | 3.8 $\times$ 10$^{-5}$ | 1.9 |
| 3 | 2.1 $\times$ 10$^{-5}$ | 26.5 |
| 4 | 0.3 $\times$ 10$^{-5}$ | 29.2 |
| 5 | 1.5 $\times$ 10$^{-9}$ | 52.2 |
| 6 | 2.7 $\times$ 10$^{-7}$ | 48.2 |
| **α-Amylase** | | |
| 1 | 7.7 $\times$ 10$^{-3}$ | — |
| 2 | 3.1 $\times$ 10$^{-4}$ | 2.8 |
| 3 | 2.6 $\times$ 10$^{-4}$ | 23.4 |
| 4 | 3.8 $\times$ 10$^{-4}$ | 24.6 |
| 5 | 8.9 $\times$ 10$^{-4}$ | 27.2 |
| 6 | 7.6 $\times$ 10$^{-4}$ | 29.7 |

$v_{max}/K_m$ (s$^{-1}$ $\times$ U$^{-1}$) = $v_{o}/EoS_0/v_o$ initial reaction rate of hydrolysis, $E_o$ enzyme amount in units, $S_0$ initial substrate concentration, determination at 37 °C in heat inactivated serum. $\Delta\Delta G^\ddagger$ = $-RT \ln [(v_{max}/K_m)_{derivative}/(v_{max}/K_m)_{maltotetraose}]$ = activation energy increase due to the modified substrate (R gas constant; T absolute temperature) according to the literature; $v_{max}$ (the maximum reaction rate) and $K_m$ (Michaelis constant; parameter of the enzyme’s affinity for the substrate) were determined by fitting initial rates at different substrate concentrations from 0.1 $\times K_m$ to 4 $\times K_m$ to the Michaelis-Menten equation.

Fig. 6 Hydrolytic stability of 1–6 in murine and human blood serum.

Fig. 7 Hydrolytic stability of maltotetraose conjugates in stock solutions of α-amylase (2000 U L$^{-1}$, top) and α-glucosidase (10 U L$^{-1}$, bottom).
amylase and α-glucosidase are summarised in Table 1. These were performed by quantitating the glucose formed as a reaction product using glucose dehydrogenase electrochemical detection technique. $\Delta G^\ddagger$ determined from $v_{\text{max}}/K_m$ values indicates transition state destabilisation for a given probe relative to the model substrate 1. $\Delta G^\ddagger$ for the two analogs with fluorine substituents located at the non-reducing end (3, 4) was in the range 23.1–29.2 kJ mol$^{-1}$ and for the fluorinated conjugates 5 and 6 between 27.2–52.2 kJ mol$^{-1}$ for the α-glucosidase and for α-amylase, respectively (Table 1).

Finally, to glean additional insights into the fate of the tetraose, we attempted to determine the crystal structure of candidate 5 in complex with human α-amylase (see ESI online information for details[5]). Co-crystallisation of α-amylase with 5 did not yield electron density for a carbohydrate-like ligand in the proximity of the active-site, so soaking was employed. Data were collected for several crystals and the dataset with clearest electron density for ligands was selected. This crystal allowed data collection to 1.40 Å with excellent statistics (Data collection and refinement statistics can be found in Table 1 in the ESI†).

To our surprise, we did not find electron density for 5, but were able to identify four maltose molecules and one glucose molecule in the structure. Two maltose molecules are bound at the active-site (Fig. 8), while the other two facilitate crystal contacts between symmetry mates (Fig. 9). Given the very high protein concentration and long incubation time (soaking had to be done for 48 h at 291 K), it is possible that the majority of 5 had degraded. What is intriguing is the presence of maltose units, which may indicate an alternative cleavage site for the fluorinated maltotetraose that results in the very slow degradation observed in biochemical assays. Our data do not hint at the fate of the fluorinated sugar moiety, and we cannot exclude that the observed maltose units are in fact intact 5 with disordered reducing and non-reducing ends. However, if that were the case, the mode of binding of 5 to α-amylase would still be distinct from that of the natural substrate and support the conclusion that fluorination at a single site can have a stabilising effect on maltotetraoses.

**Conclusions**

In conclusion, the effect of molecular editing with fluorine on the bound conformation and resulting hydrolytic stability of maltotetraoses has been assessed. In contrast to natural maltotetraose (1), these conjugates display enhanced metabolic stability towards murine and human blood serum as well as α-amylase and α-glucosidase. The seemingly innocent effect of subtle physicochemical alterations arising from OH → F substitution are sufficient to alter enzyme–small molecule recognition, and this may prove to be expansive in a translational sense.

Alterations of the molecule at the opposite end to where enzymatic cleavage occurs actively suppress catalysis (Fig. 10). This phenomenon manifested itself in both assays, whereby fluorination at the “wrong” end of the chain resulted in the greatest hydrolytic stability of the study. Collectively, these data have enabled two probes (3 and 5) to be identified in which stability is enhanced by one order of magnitude relative to the native scaffold. Given the intimate regulatory role that amylases
play in metabolic regulation, (e.g., Pompe disease, diabetes and Parkinson’s disease), their diagnostic significance, and clinical translation to bacterial imaging, it is envisaged that these findings may begin to reconcile the intrinsic hydrolytic instability of complex carbohydrates with their unrealised clinical potential.

Conflicts of interest

There are no conflicts to declare.

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Notes and references

1 (a) D. B. Werz, R. Ranzheimer, S. Herget, A. Adibekian, C.-W. Von der Lieth and P. H. Seeberger, ACS Chem. Biol., 2007, 2, 685; (b) A. Adibekian, P. Stallforth, M.-L. Hecht, D. B. Werz, P. Gagneux and P. H. Seeberger, Chem. Sci., 2011, 2, 337.
2 (a) Y. Aoyama, T. Tsuda, E. Hitomi-Ohmura and A. Yoshida, Comp. Biochem. Physiol., 1993, 104, 381; (b) A. Gimeno, P. Valverde, A. Ardà and J. Jiménez-Barbero, Curr. Opin. Struct. Biol., 2020, 62, 22.
3 (a) D. H. Dube and C. R. Bertozzi, Nat. Rev., 2005, 4, 477; (b) P. H. Seeberger, Nat. Chem. Biol., 2009, 5, 368.
4 (a) Y. Bourne and B. Henriassit, Curr. Opin. Struct. Biol., 2001, 11, 593; (ab) M. L. Sinnott, Chem. Rev., 1990, 90, 1171.
5 M. L. Oldham, S. Chen and J. Chen, Proc. Natl. Acad. Sci. U. S. A., 2013, 110, 18132.
6 B. Ernst and J. L. Magnani, Nat. Rev. Drug Discov., 2009, 8, 661.
7 (a) W. Wang and N. Murthy, Sci. Transl. Med., 2014, 6, 259643, DOI: 10.1126/scitransmed.3010746; (b) For an example from this laboratory see: A. Axer, S. Hermann, G. Kehr, D. Classes, U. Karst, L. Fischer-Kiepe, J. Roth, M. Fobker, M. Schäfers, R. Gilmour and A. Faust, ChemMedChem, 2018, 13, 241.
8 T. K. Lindhorst, Essentials of Carbohydrate Chemistry and Biochemistry, Wiley-VCH, Weinheim, 2007.
9 V. V. Krasikov, D. V. Karelov and L. M. Firsov, Biochemistry, 2001, 66, 332.
10 (a) K. Müller, C. Faeh and F. Diederich, Science, 2007, 317, 1881; (b) S. Purser, P. R. Moore, S. Swallow and V. Gournev, Chem. Soc. Rev., 2008, 37, 320; (c) D. O’Hagan, Chem. Soc. Rev., 2008, 37, 308; (d) L. E. Zimmer, C. Sparr and R. Gilmour, Angew. Chem., Int. Ed., 2011, 50, 11860; (e) E. P. Gillis, K. J. Eastman, M. D. Hill, D. J. Donnelly and N. A. Meanwell, J. Med. Chem., 2015, 58, 8315; (f) N. A. Meanwell, J. Med. Chem., 2018, 61, 5822; (g) M. Auflerro and R. Gilmour, Acc. Chem. Res., 2018, 51, 1701.
11 For selected examples for this laboratory, see (a) C. Bucher and R. Gilmour, Angew. Chem., Int. Ed., 2010, 49, 8724; (b) T. Hayashi, A. Axer, G. Kehr, K. Bergander and R. Gilmour, Chem. Sci., 2020, 11, 6527.
12 Y. Yu, T. Tyrikos-Ergas, Y. Zhu, G. Fittolanvi, V. Bordoni, A. Singhal, R. J. Fair, A. Grafmüller, P. H. Seeberger and M. Delbianco, Angew. Chem., Int. Ed., 2019, 58, 13127.
13 P. Bentler, K. Bergander, C. G. Daniliuc, C. Mück-Lichtenfeld, R. P. Jumde, A. K. H. Hirsch and R. Gilmour, Angew. Chem., Int. Ed., 2019, 58, 10990.
14 For studies demonstrating the discrimination of F-acetylated-CoA versus acetyl-CoA (i.e. single F versus H), see: (a) A. W. Weeks and M. C. Y. Chang, Proc. Natl. Acad. Sci. U. S. A., 2012, 109, 19667; (b) A. M. Weeks, N. S. Keddie, R. D. P. Wadoux, D. O’Hagan and M. C. Y. Chang, Biochemistry, 2014, 53, 2053.
15 K. Myrbäck and E. Willstädt, Ark. Kemi, 1954, 7, 403.
16 D. L. Zechel and S. G. Withers, Acc. Chem. Res., 2000, 33, 11.
17 (a) S. G. Withers, I. P. Street, P. Bird and D. H. Dolphín, J. Am. Chem. Soc., 1987, 109, 7530; (b) M. N. Namchuk, J. D. McCarter, A. Becalski, T. Andrews and S. G. Withers, J. Am. Chem. Soc., 2000, 122, 1270; (c) For examples of di- and tri-saccharides that are fluorinated only at the reducing end, see J. D. McCarter, M. J. Adam, C. Braun, M. Namchuk, D. Tull and S. G. Withers, Carbohydr. Res., 1993, 249, 77.
18 Fluorine in Pharmaceutical and Medicinal Chemistry, From Biophysical Aspects to Clinical Applications, ed. V. Gournev and K. Müller, Imperial College Press, 2012.
19 S. A. Allman, H. H. Jensen, B. Vijayakrishnan, J. A. Garnet, E. Leon, Y. Liu, D. C. Anthony, N. R. Sibson, T. Feizi, S. Matthews and B. G. Davis, ChemBioChem, 2009, 10, 2522.
20 (a) D. O’Hagan and D. Harper, J. Fluorine Chem., 1999, 100, 127–133; (b) D. O’Hagan, C. Schaffrath, S. L. Cobb, J. T. G. Hamilton and C. D. Murphy, Nature, 2002, 416, 279; (c) C. Dong, F. Huang, H. Deng, C. Schaffrath, J. B. Spencer, D. O’Hagan and J. H. Naismith, Nature, 2004, 427, 561; (d) X. Zhu, D. A. Robinson, A. R. McEwan, D. O’Hagan and J. H. Naismith, J. Am. Chem. Soc., 2007, 129, 14597; (e) K. K. Chan and D. O’Hagan, Methods Enzymol., 2012, 516, 219; (f) H. Aldemir, S. V. Kolhepp, T. Gulder and T. A. M. Gulder, Nat. Prod., 2014, 77, 2331.
21 (a) BioSolveIT GmbH, LeadIT, version 2.3.2, Sankt Augustin, http://www.biosolveit.de; (b) BioSolveIT GmbH, SeeSAR, version 9.1, Sankt Augustin, http://www.biosolveit.de.
22 N. Ramasubbu, V. Paloth, Y. Luo, G. D. Brayer and M. J. Levine, Acta Crystallogr., Sect. D: Biol. Crystallogr., 1996, 52, 435.
23 L. Goldbach, B. J. A. Vermeulen, S. Caner, M. Liu, C. Tysoe, L. van Gijzel, R. Yoshisada, M. Trellet, H. van Ingen, G. D. Brayer, A. M. J. J. Bonvin and S. A. K. Jongkees, ACS Chem. Biol., 2019, 14, 1751.
24 L. Sim, R. Quezada-Calvillo, E. E. Sterchi, B. L. Nichols and D. R. Rose, J. Mol. Biol., 2008, 375, 782.
25 A. J. Wilkinson, A. R. Fersht, D. M. Blow and G. Winter, Biochemistry, 1983, 22, 3581.
26 M. M. Palcic, T. Skrydstrup, K. Bock, N. Le and R. U. Lemieux, Carbohydr. Res., 1993, 250, 87.
27 S. P. Cullen, J. Sardi, Y.-H. Ng, Y. Xu, J. J. Sun, P. Tomlinson, I. Kolodziej, P. Kahn, J. Saftig, et al., Ann. Neurol., 2011, 69, 940.