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## Glycosyltransferase engineering for carbohydrate synthesis

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### Abstract

Glycosyltransferases are powerful tools for the synthesis of complex and biologically important carbohydrates. Wild-type glycosyltransferases may not have all the properties and functions that are desired for large-scale production of carbohydrates that exist in nature and those with non-natural modifications. With the increasing availability of crystal structures of glycosyltransferases, especially those in the presence of donor and acceptor analogs, crystal structure-guided rational design has been quite successful in obtaining mutants with desired functionalities. With current limited understanding of the structure-activity relationship of glycosyltransferases, directed evolution continues to be a useful approach for generating additional mutants with functionality that can be screened for in a high-throughput format. Mutating the amino acid residues constituting or close to the substrate binding sites of glycosyltransferases by structure-guided directed evolution further explores the biotechnological potential of glycosyltransferases that can only be realized through enzyme engineering. This mini-review discusses the progress made towards glycosyltransferase engineering and the lessons learned for future engineering efforts and assay development.

### Keywords

carbohydrate; directed evolution; enzymatic synthesis; glycosyltransferase; mutagenesis; protein engineering

### Introduction

A growing appreciation for the important biological roles and the therapeutic potential of carbohydrates has resulted in an increasing interest in their synthesis. Many advances have been made in chemical glycosylation [1–6]. With an improved understanding of their catalytic mechanisms, enzyme-catalyzed processes using glycosidases, trans-glycosidases, and glycosidase-derived glycosynthases have been developed successfully [7–9]. Glycosyltransferases (GTs), the key enzymes used by nature in producing diverse carbohydrate-containing structures, continue to be important catalysts for accessing complex oligosaccharides and glycoconjugates as well as for glycan modification of glycoconjugates and cell surface glycans [10, 11]. With the elucidation of the genomic sequences of an increasing number of organisms and the continuous effort on functional genomics studies, additional GTs from different species are becoming available. The combination of GTs and

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sugar nucleotide biosynthetic enzymes in one-pot systems provide facile synthetic routes to naturally existing and non-natural carbohydrates including those with complex structures [6, 11–18].

As with all classes of enzymes, wild-type GTs often do not display the full range of desirable properties for the synthesis of target products. These ideal properties of GTs include: 1) high expression level, preferably in a simple expression system such as *Escherichia coli*; 2) stability during storage and application; 3) high activity; 4) high stereo- and regio-selectivity; 5) minimal undesirable activities such as donor substrate hydrolysis; and 6) promiscuity towards modified substrates for producing desired analogs. All of these properties can be improved by using enzyme engineering techniques to generate mutants more suitable for the desired application.

The availability of an increasing number of crystal structures of GTs, especially those in the presence of both donor and acceptor analogs, not only provides a better understanding of their catalytic mechanisms [19, 20], but also greatly facilitates rational engineering. For example, some bacterial GTs have been shown to possess side activities that are undesirable for the formation of glycosidic bonds. Crystal structure-based rational design has been used to successfully minimize these side activities [21, 22].

Nevertheless, our understanding of the structure-activity relationship of GTs is still limited. Therefore, directed evolution with effective screening strategies has been shown to be a useful approach for generating mutants that cannot currently be obtained by rational design. Structure-guided directed evolution (SGDE) approaches such as iterative saturation mutagenesis (ISM) [23] combine the predictive elements of rational design with the empirical strategy of directed evolution by specifically randomizing residues most likely to impact the property of interest. SGDE minimizes the cost and necessary throughput of screening and enables more thorough investigation of key residues.

Many potential synthetic applications of GTs, such as glycan remodeling of glycoconjugates, glyco-diversification of small molecules, and efficient combinatorial carbohydrate synthesis will likely require engineered GTs. This mini-review highlights the efforts to engineer GTs for improved or new activities by rational design and directed evolution, as well as additional screening methods that may be applied for high-throughput screening of GTs in future engineering projects.

## Structure-based rational design of glycosyltransferases

The Carbohydrate Active enZyme (CAZy) database (<http://www.cazy.org>) [24, 25] contains over 200,000 GT sequences comprising 94 GT families (excluding GT36, GT46, and GT86 which have been renamed, deleted, or merged) categorized based on protein sequence similarities and close to 3600 non-classified entries (accessed in August 2015). Among these, more than 1,900 GTs have been characterized and structures of 155 from 41 GT families have been reported. Nucleotide sugar-dependent GTs, the major GTs used for enzymatic and chemoenzymatic synthesis of carbohydrates, predominantly adopt one of two structural folds, GT-A [26] or GT-B [27] (Figure 1) [19]. This wealth of sequence and

structural information has enabled successful rational design of many mutants with improved or altered functions for GTs that belong to either GT-A or GT-B fold. The following examples are meant to provide insight into sequence and structure-based rational design for GT engineering. A comprehensive list of known examples is beyond the scope of this mini-review.

The structure of GT-A-fold GTs is usually presented as an open twisted  $\beta$ -sheet surrounded by  $\alpha$ -helices on both sides.  $\beta$ -Strands throughout the protein sequence contribute to the continuous central  $\beta$ -sheet, resulting in what appears to be a compact, single-domain Rossmann-like structure [19, 28]. Examples of rationally designed GT-A-fold GTs include  $\beta$ 1–4-galactosyltransferase 1 ( $\beta$ 4GalT1), human blood group A and B GTs, and  $\beta$ 1–3-glucuronyltransferase-I ( $\beta$ 3GlcAT-I) (Figure 2) as discussed below.

$\beta$ 4GalT1 (Figure 2A) is one of the first mammalian GTs that was cloned and characterized [29, 30]. It is an inverting GT (Figure 2D) belonging to CAZy family GT7. In the absence of  $\alpha$ -lactalbumin, a mammary gland-specific protein, it catalyzes the transfer of galactose (Gal) from uridine 5'-diphosphate galactose (UDP-Gal) (**1**, Figure 3) to *N*-acetylglucosamine (GlcNAc)-terminated acceptors. It forms a lactose synthase complex with  $\alpha$ -lactalbumin which changes its acceptor preference from GlcNAc to glucose (Glc) for the production of lactose [31–33].  $\alpha$ -Lactalbumin also enhances the activity of  $\beta$ 4GalT1 in catalyzing the transfer of *N*-acetylgalactosamine (GalNAc) from UDP-GalNAc (**2**) to free GlcNAc and chitin oligomers (GlcNAc)<sub>n</sub> to produce GalNAc $\beta$ 1–4GlcNAc (LacdiNAc)-terminated structures [34].  $\beta$ 4GalT1 also catalyzes the transfer of Glc from UDP-Glc (**3**) to GlcNAc-terminated acceptors at 0.3% efficiency [35] which improves over 30-fold to 10% in the presence of  $\alpha$ -lactalbumin [36]. Promiscuous donor specificity of bovine  $\beta$ 4GalT1 toward UDP-4-deoxyglucose (**4**), UDP-L-arabinose (**5**), and UDP-glucosamine (UDP-GlcNH<sub>2</sub>, **6**) at low efficiencies has also been reported [37, 38]. The crystal structures of the  $\beta$ 4GalT1 catalytic domain in the presence or the absence of UDP in an open conformation were initially reported in 1999 [39] and the structures of its complex with  $\alpha$ -lactalbumin in the presence of Mn<sup>2+</sup> and UDP [33], UDP-Glc [36], or UDP-GalNAc [40] in a closed conformation were reported 2–3 years later. The structure of the  $\beta$ 4GalT1 catalytic domain in the presence of Mn<sup>2+</sup> and UDP-Gal was also reported [41]. Mn<sup>2+</sup> was shown to be the preferable metal co-factor for  $\beta$ 4GalT1 [42]. Mutating metal-binding Met-344 to His successfully switch the metal cofactor dependence of recombinant bovine  $\beta$ 4GalT1 from Mn<sup>2+</sup> to Mg<sup>2+</sup> [43]. Mutating bovine  $\beta$ 4GalT1 Tyr-289, which disrupted UDP-GalNAc binding via steric hindrance, to less bulky Leu, Ile, or Asn residues resulted in relaxed donor specificity and the increase of its GalNAcT activity. The mutants displayed GlcNAcT activity in using UDP-GlcNAc (**7**) as a donor substrate but no GlcT activity was found [40]. The corresponding Ile to Tyr mutation in *Drosophila*  $\beta$ 1–4-*N*-acetylgalactosaminyltransferase 1 ( $\beta$ 4GalNAcT1) resulted in a strict preference for UDP-Gal [44]. The Y289L mutant of bovine  $\beta$ 4GalT1 had enhanced GalNAcT activity and retained its GalT activity [40]. It could also catalyze the transfer of 2-C-acetyl-modified Gal from UDP-Gal2CAc (**8**) and was found to be useful in labeling GlcNAc-modified glycoproteins [45, 46]. The Y289L/M344H  $\beta$ 4GalT1 double mutant combined the metal cofactor switch effect of the M344H mutation with the Gal2CAcT activity of the Y289L mutation to allow tagging

and labeling of live cell surface glycans in the presence of more tolerable  $Mg^{2+}$  instead of using potentially cytotoxic levels of  $Mn^{2+}$  needed by the wild-type  $\beta 4GalT1$  [47]. Arg-228 is located near Glu-317, which forms a hydrogen bond between the 4-OH of the Gal in UDP-Gal and is required for the GalT activity [48], and the R228K mutation resulted in 15-fold higher GlcT activity which is further enhanced in the presence of  $\alpha$ -lactalbumin to achieve 25% of the wild-type GalT activity [49].

Human blood group A and B GTs (Figure 2B) are another set of well-studied GTs adopting the GT-A-fold. They are responsible for the formation of terminal GalNAc $\alpha$ 1–3Gal and Gal $\alpha$ 1–3Gal linkages, respectively, on the Fuca1–2Gal $\beta$ OR moieties of blood group O (H) antigens, for the construction of blood group A and B antigens GalNAc $\alpha$ 1–3(Fuca1–2)Gal $\beta$ OR and Gal $\alpha$ 1–3(Fuca1–2)Gal $\beta$ OR, respectively (Figure 2D). They are retaining GTs and are grouped in CAZy family GT6. Wild-type human blood group A and B GTs differ at only four amino acid residues Arg/Gly-176, Gly/Ser-235, Leu/Met-266, and Gly/Ala-268 [50, 51]. Systematic mutagenesis of blood group A GT to introduce blood group B GT residues resulted in the interesting discovery of blood group A GT mutant R176G, which retained blood group A GT donor specificity but gained 11-fold enhanced  $k_{cat}$  [52]. Blood group A GT triple mutant R176G/G235S/L266M was a functional hybrid capable of using both UDP-Gal (**1**) and UDP-GalNAc (**2**) donors [52]. Interestingly, blood group B GT mutant P234S was found to have blood group A GT donor specificity despite having none of the four distinct blood group A GT mutations [53]. Crystal structures of the catalytic domains of blood group A and B GTs in the presence or the absence of H-antigen disaccharide and UDP were initially reported in 2002 [54]. Two (Leu/Met-266 and Gly/Ala-268) of the four amino acid residues that differ between the two GTs were shown to be close to the binding pocket for the donor substrate and only one (Leu/Met-266) was the major determinant for the donor substrate specificity [54, 55]. Recombinant wild-type blood group GTs also have donor substrate promiscuity. Blood group A and B GTs were able to use UDP-GlcNAc (**7**) and UDP-Glc (**3**) as donor substrates, respectively. A double mutant G235S/L266M of blood group A GT was shown to be able to use both UDP-GlcNAc (**7**) and UDP-Glc (**3**) as donor substrate. These properties were used for the synthesis of oligosaccharide analogs of blood group antigens [56].

Human  $\beta 3GlcAT-I$  (Figure 2C) is responsible for the synthesis of the tetrasaccharide core structure of glycosaminoglycans (e.g. heparan sulfate, heparin, chondroitin sulfate, and dermatan sulfate) in proteoglycans (Figure 2D) [57]. It is an inverting GT belongs to CAZy family GT43. The crystal structures of its catalytic domain (75–335 aa) in the presence of UDP,  $Mn^{2+}$ , and an acceptor analog Gal $\beta$ 1–3Gal $\beta$ 1–4-Xyl [58], and in complex with UDP-GlcA (**9**) [59] have been reported. Mutation of conserved site His-308 to arginine led to promiscuous activity with UDP-Glc (**3**), UDP-Man (**10**), and UDP-GlcNAc (**7**) as the donor substrates and decreased activity with UDP-GlcA (**9**) [60].

More recent examples of structure-based rational design have been applied to GT-B-fold GTs (Figure 1). The GT-B-fold consists of two Rossmann-like domains including an N-terminal acceptor-binding domain and a C-terminal sugar-nucleotide donor-binding domain [28, 61]. Of particular interest are CAZy family GT80 bacterial sialyltransferases including *Pasteurella multocida* multifunctional  $\alpha 2$ –3-sialyltransferase 1 (PmST1) [62],

*Photobacterium* sp. JT-ISH-224  $\alpha$ 2–6-sialyltransferase (Psp2,6ST) [63, 64] (Figure 4), *Photobacterium damsela*  $\alpha$ 2–6-sialyltransferase (Pd2,6ST) [65, 66], *Pasteurella dagmatis*  $\alpha$ 2–3-sialyltransferase (Pd2,3ST) [67], and others. These enzymes are the preferred tools for enzymatic synthesis of  $\alpha$ 2–3- and  $\alpha$ 2–6-sialosides due to their high activities, high heterologous over-expression yields in *Escherichia coli*, and outstanding promiscuity towards substrate modifications [68]. Understanding the complex structure-function relationships of the GT80 sialyltransferases is particularly challenging due to the multiple catalytic functions displayed by each enzyme [22, 62, 67, 69]. This multi-functionality is exemplified by PmST1 (Figure 4C) with i)  $\alpha$ 2–3-sialyltransferase that catalyzes the transfer of a sialic acid (e.g. the most common sialic acid form *N*-acetylneuraminic acid, Neu5Ac) from cytidine 5'-monophosphate (CMP)-sialic acid (e.g. CMP-Neu5Ac, **11**) to an acceptor to form an  $\alpha$ 2–3-sialidic linkage; ii)  $\alpha$ 2–6-sialyltransferase; iii)  $\alpha$ 2–3-sialidase; iv)  $\alpha$ 2–3-trans-sialidase; and v) CMP-sialic acid (donor substrate) hydrolysis activities [22, 62]. The  $\alpha$ 2–6-trans-sialidase activity of a PmST1 analog differing from PmST1 at three sites (N105D, Q135R, and E295G) was also reported [70]. While the  $\alpha$ 2–3-sialyltransferase and  $\alpha$ 2–6-sialyltransferase activities involve an inverting mechanism, the  $\alpha$ 2–3-trans-sialidase and the  $\alpha$ 2–3-sialidase activities of PmST1 involve a retaining mechanism [21]. Quite interestingly, the mechanism of donor hydrolysis activity of PmST1 seems less stereoselective and appears to involve the combination of both inverting and retaining mechanisms [22]. Since the reports on the crystal structures of PmST1 in the absence or the presence of CMP in 2006 [71] and its binary structures with CMP-3F(axial)Neu5Ac or CMP-3F(equatorial)Neu5Ac and ternary structures with  $\alpha$ -lactose and CMP-3F(axial)Neu5Ac or UDP in 2007 [72], a wealth of structural information is now known for CAZy GT80 family enzymes. Synthetically useful PmST1 mutants have been generated to decrease the  $\alpha$ 2–3-sialidase activity of PmST1, an undesired side function in PmST1-catalyzed sialoside synthesis. Single mutants E271F and R313Y as well as a double mutant E271F/R313Y were designed based on the idea of increasing the hydrophobicity of the substrate/product binding pocket to minimize the access of hydrophilic water molecules [21]. Quite remarkably, the E271F/R313Y double mutant had more than 6000-fold decreased catalytic efficiency for its  $\alpha$ 2–3-sialidase activity while maintaining wild-type level  $\alpha$ 2–3-sialyltransferase activity [21]. An E271F/R313Y double mutant of the PmST1 analog with three amino acid difference (N105D, Q135R, and E295G) also displayed decreased  $\alpha$ 2–3-sialidase and  $\alpha$ 2–6-trans-sialidase activities and increased  $\alpha$ 2–3-trans-sialidase activity [73]. PmST1 M144D is another synthetically useful PmST1 mutant developed by crystal structure-based rational design [22]. The mutation of hydrophobic Met-144 to the charged residue aspartate is believed to perturb the conserved catalytic Asp-141, resulting in altered the donor hydrolysis and sialidase activities. M144D was found to decrease the donor hydrolysis activity of the enzyme by 20-fold and the  $\alpha$ 2–3-sialidase activity by over 5500-fold while retaining the enzyme's catalytic efficiency toward fucosylated oligosaccharide acceptor substrates such as Lewis x analogs. Unlike most natural  $\alpha$ 2–3-sialyltransferases which could not use fucosylated acceptor substrates efficiently, the PmST1 M144D enabled the synthesis of sialyl Lewis x structures containing different sialic forms in highly efficient one-pot multienzyme reactions [17, 22]. Although PmST1 adopted a closed conformation in the presence of the donor substrate, intriguingly the M144D mutant was locked in the open conformation [22].

Multiple sequence alignments and structural analysis of GT80 sialyltransferases recently led to the identification of the critical site that determines  $\alpha$ 2–3- or  $\alpha$ 2–6- regioselectivity. While wild-type Pd2,3ST produced only trace amounts of  $\alpha$ 2–6-sialoside from lactose at pH 8.0, the P7H mutant produced nearly 95%  $\alpha$ 2–6-sialoside under the same conditions. The double mutant P7H/M117A was found to be even more selective toward the 6-OH position of the Gal in the acceptors, with a 240- and 180-fold preference toward the 6-OH over the 3-OH of lactose and *N*-acetyllactosamine (LacNAc), respectively [74]. P7H was found to be the major  $\alpha$ 2–6-regiospecificity determinant, with M117A (corresponding to Met-144 in PmST1) playing an auxiliary role in discriminating against  $\alpha$ 2–3-sialylation [74]. In another study, Pd2,6ST A235M (also corresponding to Met-144 in PmST1) was found to have 10-fold improved efficiency with CMP-Neu5Ac as the sugar nucleotide donor and approximately 30% efficiency in using CMP-diacetylglucosaminic acid. The Pd2,6ST A235M mutant also resulted in increased donor hydrolysis rates toward both donors [75]. More recently, the Psp2,6ST A366G mutation, predicted to enhance activity with  $\alpha$ -GalNAc-containing acceptors, was found to increase the expression level of the enzyme in the soluble active form up to 4-fold and with 1.2–2.2-fold wild-type activity toward various acceptor substrates [76]. Cumulatively, the success of these efforts to engineer GT80 sialyltransferases by rational design are evidence of the important roles played by the amino acid residues close to the substrate binding pockets in regulating the diverse functions of the enzymes. These efforts also indicate the difficulties of predicting the functional consequences of mutation. For example, mutations to PmST1 at Met-144 and the corresponding methionine, alanine, or serine residue of other related GT80 sialyltransferases have resulted in various, unrelated phenotypes including reduced or increased hydrolytic activity toward donor substrate and/or products [22, 75], altered acceptor and donor substrate specificity [22, 75], modified regioselectivity [74], and changes to the enzyme's preferred conformation [22].

Rational design has not been limited to individual point mutations. Genes of closely related GTs may be shuffled to generate GT chimeras. GT-B-fold GTs appear to be structurally modular with acceptor and donor recognition determined by distinct N-terminal and C-terminal domains respectively. The domain swapping approach can be highly successful when the parent templates share high sequence identity and multiple fusion regions are tested. One should be cautious that the domain-domain interactions responsible for catalysis may be disrupted if the sequences from different GTs are not closely related.

Domain swapping can be applied without crystal structures by using trial and error to identify a suitable crossover point. The strategy has been successfully applied for several GTs that are involved in natural product biosynthesis. Natural product GTs AmphDI and PerDI share 62% sequence identity and are responsible for decorating polyene macrolides with mycosamine and perosamine, respectively, using the corresponding GDP-sugars as the donor substrates (Figure 5A). Although their acceptor and donor substrates are structurally similar, hybrid perosaminyl amphoteronolides could not be produced by either enzyme as AmphDI was unable to recognize GDP-perosamine and PerDI was unable to recognize the amphoteronolide acceptors of AmphDI. A chimera containing the N-terminal domain of AmphDI and the C-terminal domain of PerDI enabled the production of the target perosaminylated amphoteronolide [77].



Another successful example of domain swapping has been shown for GtfB and Orf10\* which are glycopeptide natural product GTs that catalyze the transfer of Glc and GlcNAc, respectively, from the corresponding sugar nucleotide donors to suitable acceptors. Orf10\* displays strict specificity to the teicoplanin aglycone, but GtfB recognizes both the vancomycin and teicoplanin aglycones (Figure 5B). Chimeras generated from GtfB and Orf10\* displayed acceptor substrate specificity determined by the N-terminal domain parent and donor substrate specificity determined by the C-terminal domain parent [78].

Other chimeras have displayed activities that were not predicted from the parent GTs. Seven CAZy GT1 family GTs (UGT71C1, UGT71C2, UGT71E1, UGT85C1, UGT85B1, UGT88B1, and UGT94B1) were used to form twenty different chimeras, and twelve of these chimeras were catalytically active. Their activities toward different acceptor substrates were found to be variable and unpredictable, with both N- and C-terminal domains from different GTs implicated in acceptor specificity [79]. A similar result was found for the role of the C-terminal domain in donor substrate specificity determination for chimeras generated from two pteridine GTs which were able to accept the donor substrates of both parent enzymes [80]. These unexpected results present future opportunities to better understand GT domain-domain interactions.

## Directed evolution of glycosyltransferases

Directed evolution is an alternative GT engineering strategy that can succeed without any structural information. Directed evolution relies on iterative rounds of mutagenesis and screening to incrementally improve the enzyme of interest until a mutant with the desired level of change is found [81]. Mutagenesis is most commonly conducted in a random fashion by error-prone polymerase chain reaction (epPCR) or in a semi-rational fashion with saturation mutagenesis, during which one or more codons are randomized by polymerase chain reaction (PCR) using degenerate primers. While saturation mutagenesis typically requires structural information, error-prone PCR libraries can be constructed *ab initio*. Due to the universality of the genetic code, these mutagenesis techniques can be applied to any gene of interest. However, screens and selections with which mutants are rapidly evaluated for performance must be customized for each class of enzyme. Therefore the availability of a suitable screening method is typically considered to be the bottleneck for conducting directed evolution. GTs have been quite challenging with this respect, as glycosidic bond formation is not easily monitored in a high-throughput fashion [18]. Despite these challenges, several effective fluorescence-based high-throughput screening methods for directed evolution of GTs have been developed in the past decade.

The first successful example of directed evolution of a GT was reported in 2006 using a fluorescence-activated cell sorting (FACS)-based selection for bacterial  $\alpha$ 2–3/8-sialyltransferase Cst-II catalyzing the transfer of a negatively charged Neu5Ac to a fluorescence-labeled neutral glycan [82]. The negatively charged fluorescence-labeled product was entrapped inside bacterial cells (Figure 6A) to allow ultra-high-throughput screening of mutants with improved sialyltransferase activity by FACS, which could analyze as many as  $10^8$  mutants in a day. This FACS-based method remains the highest throughput screen or selection for GT activity to date. However, this throughput came at the cost of

precise control of selection parameters and reliance on secondary, lower-throughput screening for the identification of the optimum mutant among the FACS-enriched population of hits. Isolated mutants from FACS-based screening of Cst-II displayed up to 400-fold improved activity toward the fluorescent acceptor galactoside, but this improvement was not seen toward acceptor molecules lacking the fluorophore. Furthermore, product entrapment likely occurs identically for  $\alpha$ 2–3- and  $\alpha$ 2–6-sialosides. Additional  $\alpha$ 2–8-sialyltransferase activity may also take place, but cannot be directly screened for.

The selective pressure of the method was subsequently more strictly defined to avoid encouraging improvements towards a specific fluorophore by using two fluorescent acceptor substrates [83]. The broad potential scope of this selection was also demonstrated by selecting a bacterial  $\beta$ 1–3-galactosyltransferase CgtB catalyzing the transfer of a neutral sugar with improved activity. From over  $10^7$  mutants analyzed, a mutant with 300-fold higher activity and a broader substrate specificity than the wild-type was identified. The authors suggested that the transport of the fluorescent acceptor but not the neutrally charged fluorescent product through the cell membrane was a consequence of lactose permease specificity. Heterologous expression of natural or engineered variants of other sugar transport proteins may prove suitable for creating selective entrapment conditions for a wide variety of GT reactions on natural and non-natural acceptors.

Another example of directed evolution of GTs was published in 2007 [84] for a glucosyltransferase (OleD) involved in natural product oleandomycin biosynthesis. OleD was previously reported to be weakly active toward several phenolic acceptor substrates, including the fluorophore 4-methylumbelliferone (MU) [85]. When glycosylated, the fluorescence of the MU acceptor substrate was quenched, allowing an epPCR library of OleD to be screened in microtiter plates (Figure 6B). Several point mutations were found to increase OleD activity, and these mutations were combined to yield a triple mutant P67T/S132F/A242V, which displayed approximately 30-fold higher specific activity toward MU than the wild-type. Fascinatingly, this variant was found to be promiscuous towards a wide range of acceptor and donor substrates. While 15 of 22 donor substrates tested were tolerable by the triple mutant, the wild-type recognized only 3. The mutant was also capable of glucosylating 71 acceptors from a diverse panel of 137 compounds including drug-like scaffolds such as macrolides, flavonoids, isoflavones, aminocoumarins, anthraquinones, indolocarbozoles, polyenes, cardenolides, steroids, beta-lactams, enediynes, and alkaloids. In subsequent work, single-site saturation libraries randomizing sites identified in the initial work were prepared and low-throughput HPLC screening was used to determine activity toward a non-fluorescent acceptor novobiocin [86]. A mutant was found with 300-fold improved activity towards novobiocin and its activity towards 10 of 21 nucleotide sugar donors tested was demonstrated.

When structural information is insufficient for rational design and only low-throughput analysis is capable of determining the desired functional change, an emerging directed evolution strategy known as neutral drift [87] can be used. Instead of direct screening for desired improved or altered activities in traditional directed evolution strategies, in the neutral drift strategy mutants are subjected to a pre-screening process, called a purifying screen, to remove mutants that do not retain functionality. This step can be performed once,



or iteratively with additional rounds of mutagenesis. The resulting library of active mutants are then screened for improvements to the activity of interest. This strategy was recently used to engineer *Neisseria meningitidis* serogroup B polysialyltransferase (polySTNmB) to obtain mutants with narrow size distribution of polysialic acid products [88]. EpPCR was used to create the initial library of polySTNmB mutants, followed by the identification of neutral mutants with a high-throughput screen for polysialic acid production from colonies lysed on nitrocellulose filters [89]. Subsequent rounds of neutral screening were performed on libraries generated via highly mutagenic semi-synthetic gene shuffling and traditional gene shuffling. The 51 variants isolated from neutral drift were highly polymorphic, with  $7.1 \pm 3.0$  amino acid mutations per mutant. Variants containing mutations at Lys-69 displayed a remarkable reduction in product dispersity. Importantly, distinct phenotypic variation was also observed for activity, protein expression, and thermostability, with one mutant displaying a 10 °C increase in  $T_m$ . This is an excellent demonstration of the diverse types of mutants that can be obtained by the neutral drift strategy. Neutral drift should be considered when a purifying screen or selection can be performed at significantly higher throughput or lower cost than the screening method needed for the desired improved activity. Additionally, pre-enrichment of mutant libraries by neutral drift may facilitate projects that aim to engineer a single GT along separate evolutionary trajectories.

### Structure-guided directed evolution (SGDE) of glycosyltransferases

With available structural information and limited screening throughput, structure-guided directed evolution (SGDE), often described as “semi-rational” engineering [90], is a preferred method for enzyme engineering. The strategy was used to engineer the sialyltransferase activity of PmST1 and Pd2,6ST [91]. Alanine scanning of non-conserved active site residues followed by saturation mutagenesis and screening yielded hits for each sialyltransferase. In subsequent work, three residues at the active site of PmST1 were simultaneously saturated and over 10,000 triple mutants were screened [92]. Only modest kinetic improvements were found in these two directed evolution efforts, perhaps due to a poorly focused selective pressure applied by the high-throughput screen, as was seen for FACS-based directed evolution of Cst-II [82]. This work relied on a previously reported pH-indicator-based assay to detect the proton released during GT reactions [93], but a proton is also released during donor hydrolysis (Figure 6C), a common and undesired side reaction which PmST1 is known to display. Although the poorly focused selective pressure implemented by this screen may limit its use of directed evolution to only those enzymes that do not display donor hydrolysis, this assay may serve as an inexpensive high-throughput screen for GT neutral drift, as both hydrolytic and genuine transferase activities indicate proper folding.

### Other assays for glycosyltransferases

In addition to the assays successfully used as screening or selection strategies in GT directed evolution experiments, several other assays appear similarly suitable for the purpose. For example, screening methods have been demonstrated for glycosynthases, which are engineered glycoside hydrolases that catalyze glycosidic bond formation from an activated glycosyl donor such as a glycosyl fluoride. An enzyme-linked immunosorbent assay

(ELISA)-based screening technique was used to engineer glycosphingolipid-hydrolyzing enzymes *endo*-glycoceramidase II (EGC) for glycosynthase activity toward a low-level promiscuous substrate activity [94]. The screen utilizes a microplate-bound acceptor, a cholera toxin B subunit which binds the product, and antibody detection coupled to horseradish peroxidase activity. Activity levels comparable to those for the wild-type substrate were achieved toward an alternative acceptor. Fluorescent-labeled glycan-binding plant lectins can also be used for such purposes [95]. A similar assay was recently developed for polysialyltransferase activity, in which the acceptor substrate was immobilized on plates using click chemistry and the product was detected by a GFP-tagged polysialic acid binding protein [96].

For GTs whose products are not detectable by known carbohydrate binding proteins, the use of bio-orthogonal chemistry can also facilitate product detection. One such example was shown in 2004 for substrate specificity studies of polypeptide  $\alpha$ -*N*-acetylgalactosyltransferases (ppGalNAcTs) using a sugar nucleotide donor with an azido-modified sugar to allow the detection of azido-modified product bound to microtiter plates by Staudinger Ligation in a so called “azido-ELISA approach” [97].

Another interesting screening technique utilized the reversibility of GT reactions to generate an absorption signal [98]. It was determined that the thermodynamic equilibrium for  $\beta$ -glucosyltransferase reactions favored the reverse reaction when 2-chloro-4-nitrophenol was used as the acceptor substrate. By supplying 2-chloro-4-nitrophenol  $\beta$ -glycosides and the appropriate nucleotide diphosphate, the reverse reaction could be detected by the release of the phenolic chromophore. Furthermore, this reaction can be conducted with a second GT in the presence of catalytic amounts of the nucleotide diphosphate so that the chromogenic reverse  $\beta$ -glucosyltransferase reaction is controlled by the rate of consumption of the nucleotide sugar by the second GT. These efforts avoid the necessity of preparing nucleotide sugars. However, as with the pH-indicator based assay, these methods provide a loose selective pressure for directed evolution which may result in enhanced donor hydrolysis rates.

Successful condensation of a glucosyl fluoride donor and glucosyl MU in lysed bacterial colonies expressing glycosynthase mutants could be detected using an *endo*-cellulase [99]. The *endo*-cellulase cleaved the disaccharide product, releasing the fluorescent MU. This screen can likely be applied to any oligosaccharide forming enzymes, including GTs, but is restricted to screening for products recognized by available *endo*-glycosidases. Although the specificity of these *endo*-glycosidases may limit screening to natural oligosaccharide products, promiscuity may still result from screening for the wild-type reaction. Using this screening system for the directed evolution of *Agrobacterium* sp.  $\beta$ -glucosidase, the highest activity mutant was discovered to possess relaxed substrate specificity [100].

Several other assays for GT activity measure nucleotide sugar depletion or nucleotide diphosphate formation [3–7]. These types of assays are appealing because they are universal for all GT reactions that use nucleotide diphosphate-sugars. However, GTs are known to be incapable of complete discriminating against water as an acceptor substrate which results in donor hydrolysis [1, 2, 9, 22]. Therefore, a great care must be taken when use any of these

assays for screening. When screening enzymes using lysates, negative control plates in the absence of an acceptor substrate should be screened simultaneously. Nevertheless, experimenters should be aware that the negative control may still not be sufficient to remove all false positives from initial screening, as nuclear magnetic resonance (NMR) analysis of human blood group B GT indicated that donor hydrolysis rates were enhanced by the addition of an acceptor substrate analogue [8]. When kinetically characterizing GT mutants, direct quantification of the product formation is essential to avoid mischaracterization.

## Conclusions and perspectives

Many wild-type GTs have shown promiscuity towards donor and/or acceptor substrates which can be further enhanced or altered by rational design and directed evolution. These efforts have established that GTs are often highly evolvable. This evolvability suggests that many exciting new phenotypes await discovery as the toolbox for GT engineering develops.

Rational design continues to be a common method for engineering GTs due to the difficulties inherent to high-throughput detection of glycosidic bond formation and the increasing wealth of sequence and structure information for GTs. Nevertheless, numerous screening strategies have been developed for GT activity. Several high-throughput screens can be used in a general fashion for neutral drift enrichment of GT mutant libraries to generate highly polymorphic and active libraries from which improved variants can be found at a higher frequency than in naïve libraries. Although this strategy is in its infancy, the results of neutral drift of polySTNmB indicate that neutral drift may sufficiently enrich libraries to enable hit identification through universal low-throughput screening techniques such as high performance liquid chromatography (HPLC) and liquid chromatography-mass spectrometry (LC-MS). Future methods for high-throughput screening of GTs should avoid detecting donor substrate depletion or byproduct production, which may yield undesirable mutants.

Future advances in GT engineering are likely to come not only from new mutagenesis or screening technologies, but also from a better understanding of GT structure-function relationships. The knowledge necessary to enable rapid identification of key residues from minimal sequence or structural data remains a key objective for GT engineering. Successfully accomplishing this objective will greatly advance the enzyme-catalyzed synthesis and development of carbohydrate-based applications and therapeutics.

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## Abbreviations

<b>CAZy</b>	Carbohydrate Active enZyme
<b>CMP</b>	cytidine 5'-monophosphate

<b>EGC</b>	<i>endo</i> -glycoceramidase II
<b>ELISA</b>	enzyme-linked immunosorbent assay
<b>epPCR</b>	error-prone polymerase chain reaction
<b>FACS</b>	fluorescence-activated cell sorting
<b>Gal</b>	galactose
<b>Glc</b>	glucose
<b>GalNAc</b>	<i>N</i> -acetylgalactosamine
<b>GlcNAc</b>	<i>N</i> -acetylglucosamine
<b>GT</b>	glycosyltransferase
<b>HPLC</b>	high performance liquid chromatography
<b>LC-MS</b>	liquid chromatography-mass spectrometry
<b>MU</b>	4-methylumbelliferone
<b>Neu5Ac</b>	<i>N</i> -acetylneuraminic acid, a common sialic acid form
<b>NMR</b>	nuclear magnetic resonance
<b>PCR</b>	polymerase chain reaction
<b>NmBpolyST</b>	<i>Neisseria meningitidis</i> serogroup B polysialyltransferase
<b>ppGalNAcT</b>	polypeptide $\alpha$ - <i>N</i> -acetylgalactosyltransferase
<b>SGDE</b>	structure-guided directed evolution
<b>UDP</b>	uridine 5'-diphosphate
<b>Cst-II</b>	<i>Campylobacter jejuni</i> $\alpha$ 2-3/8-sialyltransferase
<b><math>\beta</math>4GalT1</b>	$\beta$ 1-4-galactosyltransferase 1
<b><math>\beta</math>3GlcAT-I</b>	$\beta$ 1-3-glucuronyltransferase-I
<b>OleD</b>	a glucosyltransferase involved in natural product oleandomycin biosynthesis
<b>Pd2</b>	3ST, <i>Pasteurella dagmatis</i> $\alpha$ 2-3-sialyltransferase
<b>Pd2</b>	6ST, <i>Photobacterium damsela</i> $\alpha$ 2-6-sialyltransferase
<b>PmST1</b>	<i>Pasteurella multocida</i> multifunctional $\alpha$ 2-3-sialyltransferase 1
<b>Psp2</b>	6ST, <i>Photobacterium</i> sp. JT-ISH-224 $\alpha$ 2-6-sialyltransferase

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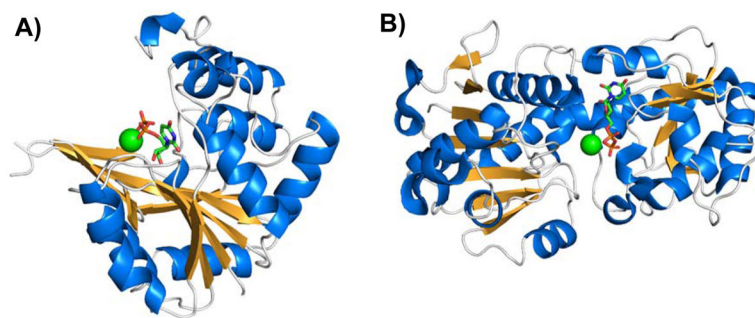


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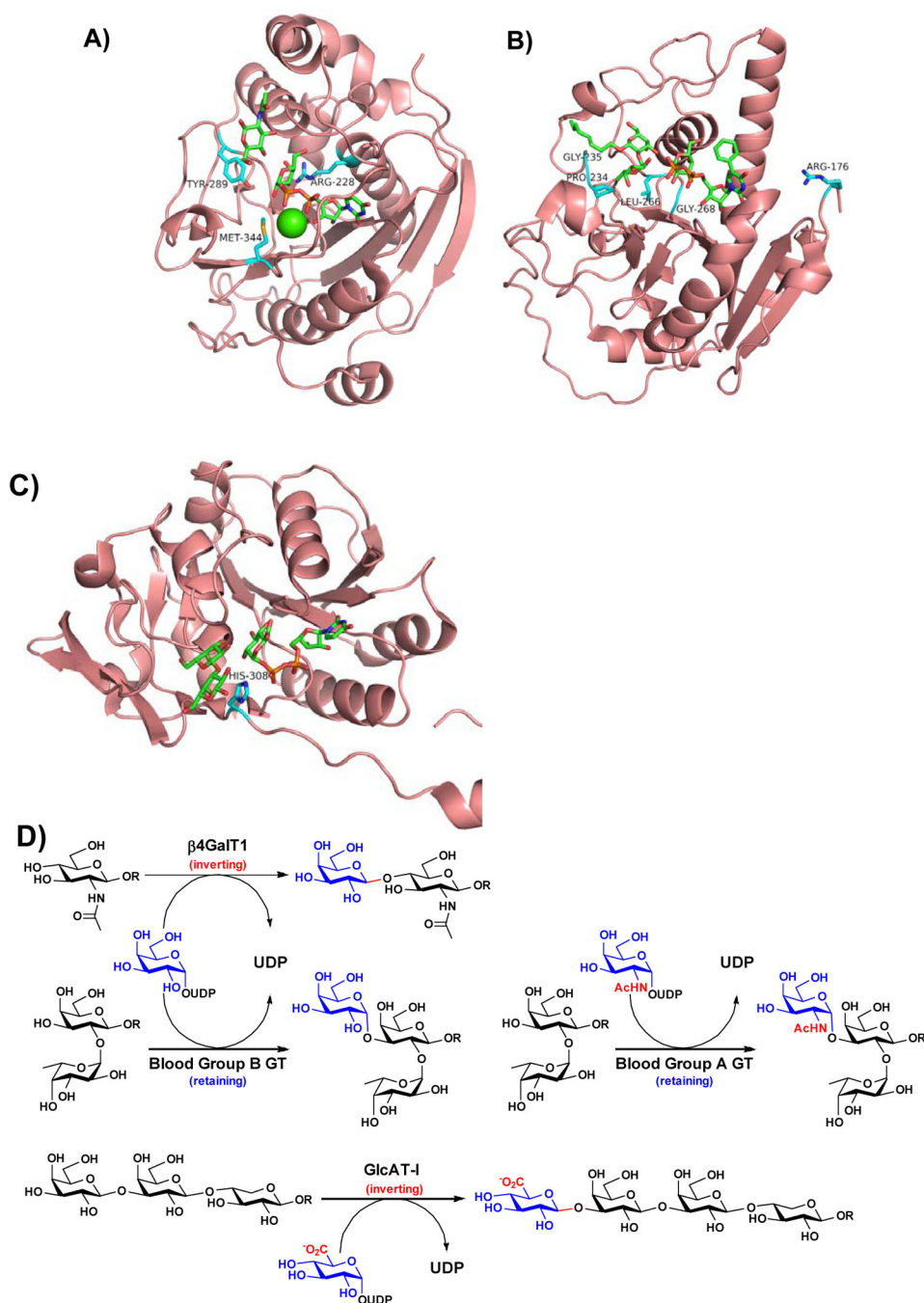
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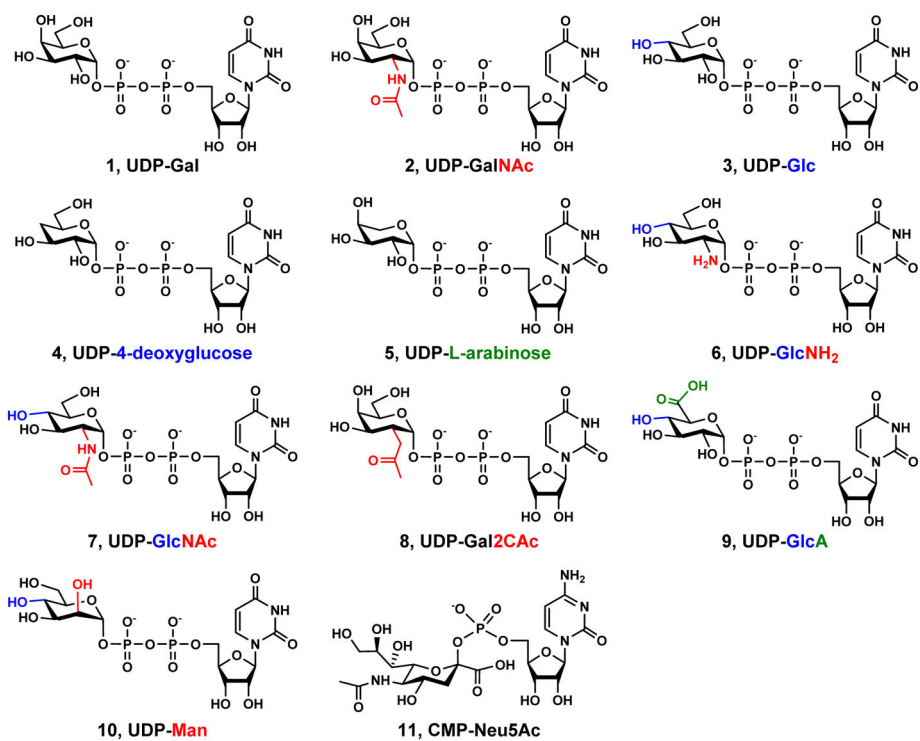
**Figure 1.** Structures of (A) GT-A-fold nucleotide-diphosphate-sugar transferase SpsA from *Bacillus subtilis* (PDB ID 1QGQ) [26] and (B) GT-B-fold bacteriophage T4  $\beta$ -glucosyltransferase (PDB ID 1JG7) [27]. The magnesium cation (green sphere) and UDP (stick model) in the active site are shown.



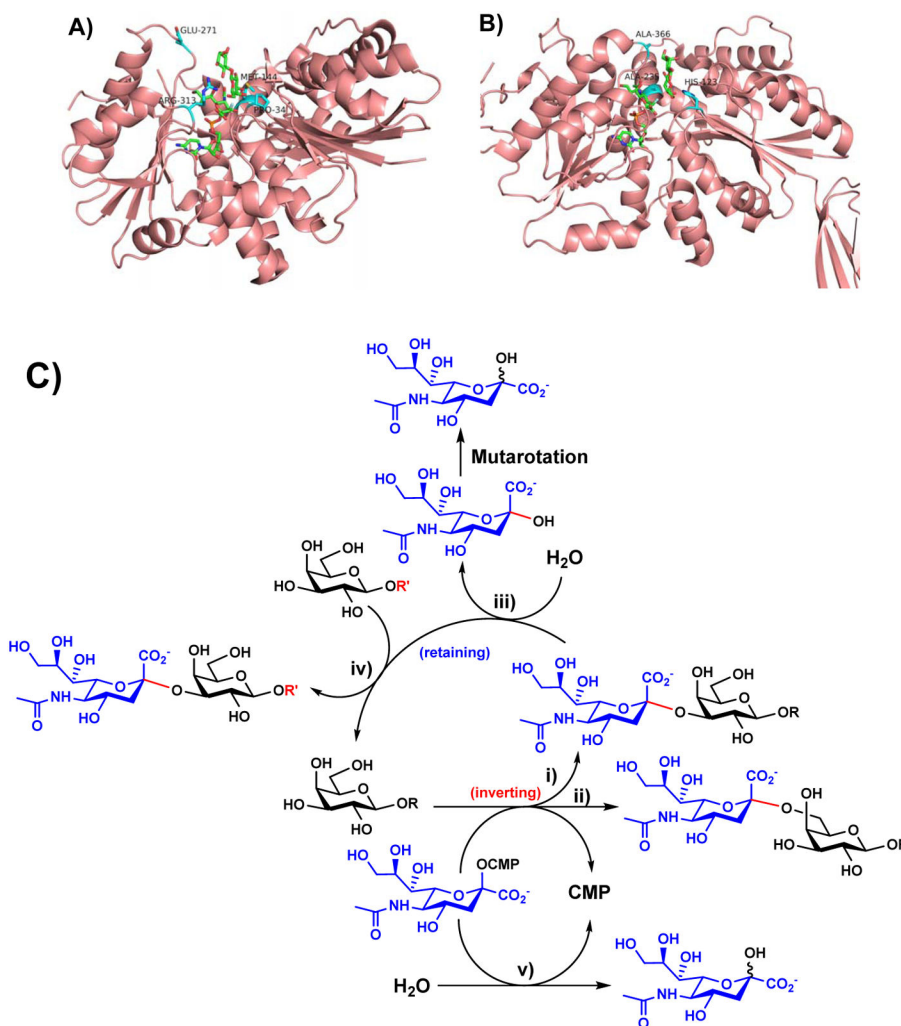
**Figure 2.** Structures of representative GT-A-fold enzymes (A–C) highlighting the residues known to influence their substrate specificities as well as reactions (D) catalyzed by these enzymes. (A) Bovine  $\beta$ 4GalT1 (PDB IDs: 1NQI and 2FYC) with GlcNAc, UDP-Gal (1), and  $\text{Ca}^{2+}$ ; (B) Human blood group antigen A GT (PDB IDs: 1R81, 3V0L, and 3V0Q) with UDP-Gal (1) analog and H-antigen acceptor; (C) Human  $\beta$ 3GlcAT-I (PDB IDs: 1FGG and 1KWS) with Gal $\beta$ 1–3Gal and UDP-GlcA (9). Carbon atoms in the donor and acceptor substrates are shown in green; carbon atoms in amino acid residues are shown in cyan; oxygen atoms are



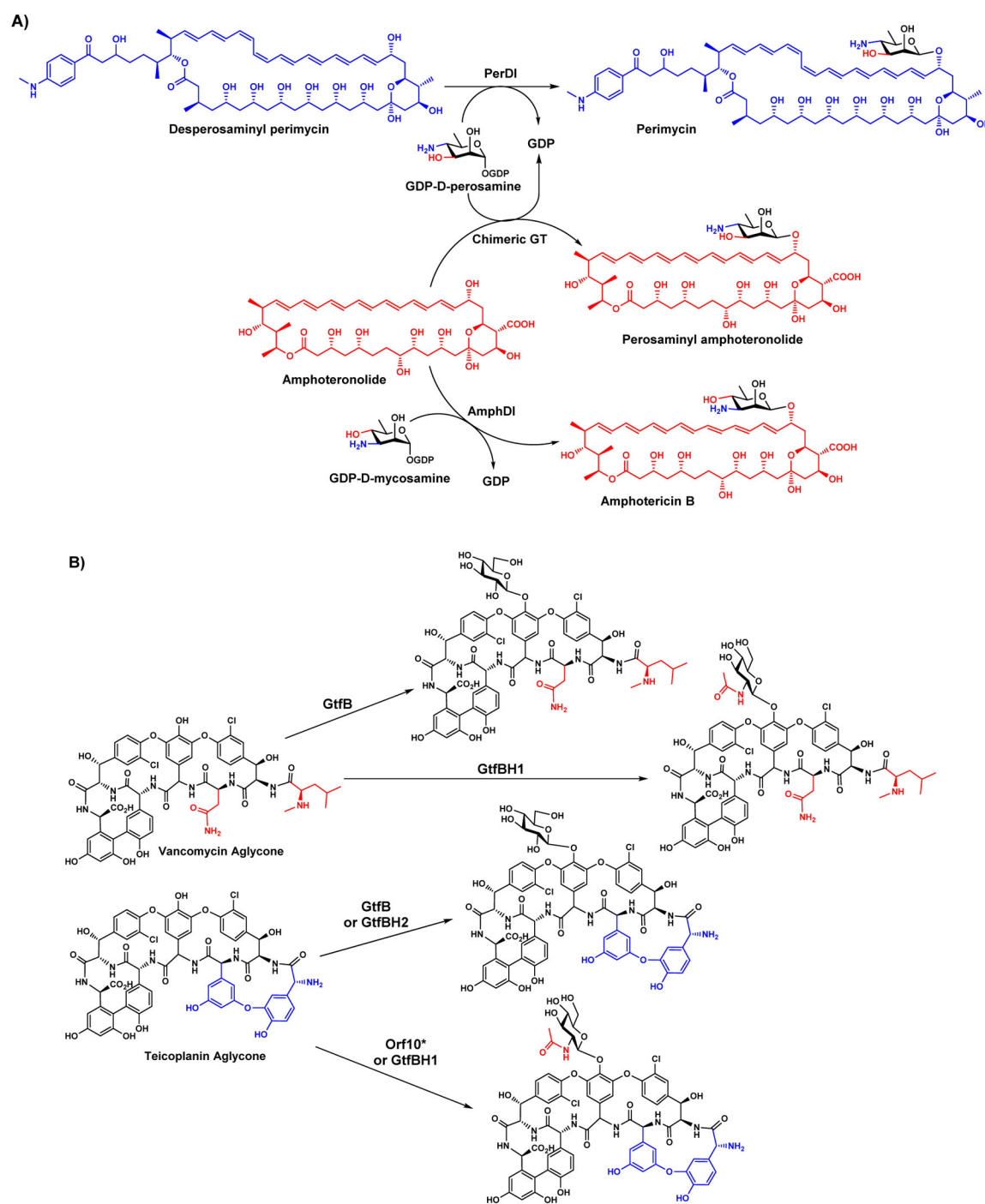
shown in red; nitrogen atoms are shown in blue; and sulfur atom is shown in gold. Images contain elements from multiple PDB structures aligned in PyMOL. **(D)**  $\beta$ 4GalT1 is an inverting GT which catalyzes the transfer of Gal from UDP-Gal (in an  $\alpha$ -linkage) with an inversion of stereochemistry at the anomeric carbon of Gal to form  $\beta$ -linked galactosides. Human blood group B GT catalyzes the transfer of Gal from UDP-Gal with a retention of anomeric stereochemistry to form  $\alpha$ -linked galactosides. Human blood group A GT is a retaining GT catalyzing the transfer of GalNAc from UDP-GalNAc to blood H antigen acceptor.  $\beta$ 3GlcAT-I is an inverting GT catalyzing the transfer of GlcA from UDP-GlcA to Gal $\beta$ 1-3Gal $\beta$ 1-4-Xyl for the formation of the tetrasaccharide core structure of glycosaminoglycans in proteoglycans.



**Figure 3.** Structures of UDP-Gal (1), UDP-GalNAc (2), UDP-Glc (3), UDP-4-deoxyglucose (4), UDP-L-arabinose (5), UDP-GlcNH<sub>2</sub> (6), UDP-GlcNAc (7), UDP-Gal2CAc (8), UDP-GlcA (9), UDP-Man (10), and CMP-Neu5Ac (11). The structural features that differ other UDP-sugars from UDP-Gal are highlighted in red, blue, and green at C2, C4, and C6 of the Gal in UDP-Gal, respectively.



**Figure 4.** Amino acid residues known to influence the activities of GT-B-fold GT80 sialyltransferases PmST1 (**A**) and Psp2,6ST (**B**) with CMP-3F-Neu5Ac and lactose as well as reactions catalyzed by multifunctional PmST1 (**C**). Carbon atoms in the donor and acceptor substrates are shown in green; carbon atoms in amino acid residues are shown in cyan; oxygen atoms are shown in red; and nitrogen atoms are shown in blue. Images are constructed in PyMOL from template PDB structures 2IHZ for PmST1 and 2Z4T for Psp2,6ST. The image of the Psp2,6ST structure depicts ligands from 2IHZ within the aligned 2Z4T structure.



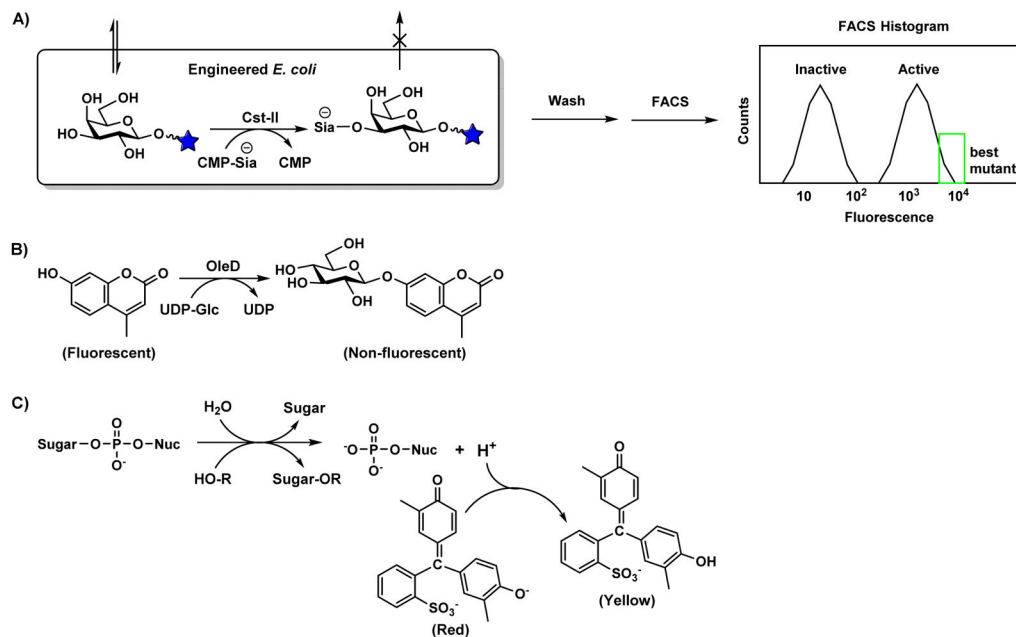
and the C-terminal domain of GtfB. Notably, the promiscuous acceptor specificity of GtfB is present in GtfBH1 but not GtBH2.

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**Figure 6. Molecular basis for glycosyltransferase mutant screening**

(A) *In vivo* sialylation of a fluorescently labeled acceptor substrate results in a cell-entrapped fluorescent product. After washing, cells which retain a high fluorescent signal can be isolated by FACS. (B) OleD-catalyzed glucosylation quenches MU fluorescence. (C) Glycosylation releases a proton, causing a *pH* change that can be detected using Cresol Red, a *pH* indicator useful across a *pH* range of 7.2–8.8. Donor hydrolysis, where water acts as the GT acceptor substrate, also results in the release of a proton.