

Defining the enzymatic pathway for polymorphic O-glycosylation of the *pneumococcal* serine-rich repeat protein PsrP

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ABSTRACT

Protein O-glycosylation is an important post-translational modification in all organisms, but deciphering the specific functions of these glycans is difficult due to their structural complexity. Understanding the glycosylation of mucin-like proteins presents a particular challenge as they are modified numerous times, with both the enzymes involved and the glycosylation patterns being poorly understood. Here we systematically explored the O-glycosylation pathway of a mucin-like serine-rich repeat protein PsrP from the human pathogen *Streptococcus pneumoniae* TIGR4. Previous works have assigned the function of three of the ten glycosyltransferases thought to modify PsrP, GtfA/B and Gtf3, as catalyzing the first two reactions to form a unified disaccharide core structure. We now use *in vivo* and *in vitro* glycosylation assays combined with hydrolytic activity assays to identify the glycosyltransferases capable of decorating this core structure in the third and fourth steps of glycosylation. Specifically, GlyE, GlyG and GlyD DUF1792 domain participate in both steps, whereas GlyA and GlyD

GT8 domain only catalyze the fourth step. Incorporation of different sugars to the disaccharide core structure at multiple sites along the serine-rich repeats results in a highly polymorphic product. Furthermore, crystal structures of apo- and UDP-complexed GlyE combined with structural analyses reveal a novel Rossmann-fold “add-on” domain that we speculate to function as a universal module shared by GlyD, GlyE and GlyA to forward the peptide acceptor from one enzyme to another. These findings define the complete glycosylation pathway of a bacterial glycoprotein, and offer a testable hypothesis of how glycosyltransferases coordination facilitates glycan assembly.

INTRODUCTION

Protein glycosylation, catalyzed by glycosyltransferases, is an important protein posttranslational modification widespread in both prokaryotes (1) and eukaryotes (2). More than two thirds of eukaryotic proteins are subjected to glycosylation (3) for executing diverse cellular functions (4-6). Most glycosylated proteins are exposed to the cell surface, thus usually participate

in cell-cell recognition, signaling transduction and immune modulation (7). Aberrant protein glycosylations are correlated with many serious human diseases (5), including cancer, neurological disorder, tissue dysfunction, and bone disease. For instance, the most abundant human glycoprotein mucin, which modulates cell-cell recognition and adhesion as lubricants and chemical barriers (8,9), is an important tumor-associated antigen (10). Nascent mucins are initially modified with O-linked N-Acetylgalactosamine (GalNAc) at numerous Ser and Thr residues (11), and then sequentially glycosylated with more saccharide residues in a stepwise manner (12), resulting in varying types of core structure of 2–3 residues in different tissues (13). Moreover, in some specialized tissues or developmental stages, these core structures are further elongated and modified by N-Acetylglucosamine (GlcNAc), galactose (Gal) and Fucose (Fuc), and usually terminated with sialylation or sometimes sulfation, leading to an extended linear or branched glycan structure (13). However, the fine structure of mucin glycan and the glycosylation pathway remain poorly understood.

It has been recognized that O-glycosylation is also a common modification in prokaryotes (1,14), which are involved in pathogenesis and/or immune modulation/escape (15). For example, O-glycosylated flagellar proteins are important adhesins in Gram-negative bacteria (16). Glycosylation of flagellin contributes to the recognition of *Burkholderia cenocepacia* towards human receptors, leading to a reduced inflammatory response *in vitro* (17). More interestingly, the Gram-positive bacteria *Streptococci*, *Staphylococci* and *Lactobacilli* encode a family of mucin-like proteins, the serine-rich repeat proteins, termed SRRPs. Previous reports indicated that SRRPs participate in bacterial adhesion, immune evasion, colonization, biofilm formation (18-23), thus contribute to bacterial infections that cause infective endocarditis, pneumococcal pneumonia, neonatal sepsis and meningitis (23). SRRPs usually harbor two serine-rich repeat regions (SRR1 and SRR2), which are subjected to heavy O-glycosylation (23,24), a key modification that contributes to the biogenesis and pathogenesis (24-28). For example, disruption of *gtfA* or *gtfB* results in the formation of intracellular aggregates

of *S. gordonii* SRRP protein GspB which in turn blocks the transportation of GspB to the bacterial surface (29,30). Therefore, SRRPs and biogenesis pathways are potential targets for developing novel vaccines or antibacterial agents (23).

S. pneumoniae TIGR4 encodes an SRRP, termed PsrP, that promotes biofilm formation through interaction with extracellular DNA in the biofilm matrix and adhering to keratin 10 expressing lung epithelial cells (20,26,31,32). The glycosylation and secretion of PsrP are controlled by a downstream gene cluster, which encodes ten putative glycosyltransferases, two general secretory pathway proteins, in addition to five accessory secretion components (33). Gene synteny analyses suggest that the *psrP* locus and counterpart loci share a conserved core region of seven genes: *secY2*, *aspl-3*, *secA2*, *gtfA* and *gtfB* (Fig. 1A). Beyond this core region, the gene cluster harbors diverse insertions in different species that encode extra putative glycosyltransferases. The conserved core region may provide bacteria a common mechanism for the biosynthesis of SRRPs, whereas the diversity of extra glycosyltransferases, responsible for the heavy O-glycosylation, might enable bacteria to adapt to changing ecological niches mediated by SRRPs (24). Previous structural and biochemical studies have demonstrated that the first two steps of *Streptococcal* SRRP glycosylation are sequentially catalyzed by an O-GlcNAc transferase (OGT) complex GtfA/B (34-37) and Gtf3 (38,39). Recent reports on *S. parasanguinis* SRRP, termed Fap1, revealed that the third and fourth steps of glycosylation are respectively catalyzed by the DUF1792 domain and the GT2 domain of a dual-functional glycosyltransferase dGT1 (40,41). Remarkably, *S. pneumoniae psrP* gene locus encodes the most diverse glycosyltransferases (Fig. 1A), strongly suggesting that PsrP is most likely subjected to a more diverse and complex modification. Thus PsrP might be an ideal model to comprehensively illustrate this heavy O-glycosylation pathway. However, the subsequent steps of PsrP glycosylation remain unclear except for the first and second steps.

Here we performed systematic enzymatic activity assays on the nine glycosyltransferases within the *psrP* locus, except for the pseudogene *glyC*. After adding the first two sugar residues by GtfA/B and Gtf3, the third step of glycosylation is

catalyzed by GlyD, GlyE or GlyG, using different sugar donors, whereas the fourth sugar residue could be added by GlyD, GlyE, GlyA or GlyG. As a result, the glycosylation of PsrP exhibits a very high polymorphism. Furthermore, we revealed a novel “add-on” domain of a Rossmann fold shared by GlyD, GlyE and GlyA that might function as a universal module to forward the peptide acceptor from one enzyme to another. Our findings not only provide the catalytic mechanism of SRRPs, but also reveal the molecular basis for the polymorphism of O-glycosylation of surface adhering proteins.

RESULTS

Organization of *S. pneumoniae* TIGR4 *psrP* locus—The open reading frame of *psrP* gene is of 14,331 bp in length that encodes a 4,776-residue protein PsrP with a theoretical molecular mass of 412 kDa. PsrP consists of a signal peptide, a short serine-rich repeat region SRR1, a ligand-binding region BR, followed by a second extremely large serine-rich repeat region SRR2 and a C-terminal cell-wall anchor domain (Fig. 1B). The glycosylation and secretion pathway of PsrP contain nine putative glycosyltransferases (GtfA/B, Gtf3, GlyA–G) and two general secretory pathway proteins SecY2 and SecA2, in addition to five accessory secretion components Asp1–5 (33). It has been reported that GtfA/B and Gtf3 catalyze the first and second steps of PsrP glycosylation (Fig. 1C), and all these three proteins share a GT-B fold and belong to the GT4 family (36,37,39). Bioinformatic analyses reveal a pairwise identity of 33%–38% along the GT8 domain of putative glycosyltransferases GlyA, GlyB, GlyD, GlyE and GlyF. In addition, GlyG and the N-terminal domain of GlyA share a GT2 family domain with a sequence identity of 36% (Fig. 1D).

Hydrolytic activity assays towards various sugar donors—Previous reports showed that GtfA/B catalyzes the first step of PsrP glycosylation by transferring GlcNAc to multiple serine residues of PsrP (36), in which GtfA harbors the active site, whereas GtfB provides the primary binding site for the acceptor (37). To identify the sugar donors of remaining glycosyltransferases, we performed a series of hydrolytic assays using the common sugar donors UDP-Glc, UDP-Gal, UDP-GlcNAc, ADP-Glc, GDP-Glc, and

GDP-Man, respectively. The results showed that only two sugar donors UDP-Glc and UDP-Gal could be hydrolyzed by these glycosyltransferases. Similar to the previous report (39), Gtf3 shows a higher hydrolytic activity towards UDP-Glc, compared to UDP-Gal. GlyG also has a significantly higher activity towards UDP-Glc, whereas GlyA, GlyD, GlyE and GlyF are more active towards UDP-Gal (Fig. 2). Meanwhile, GlyB shows a comparable activity towards both UDP-Glc and UDP-Gal (Fig. 2). It demonstrated that all these seven enzymes indeed possess hydrolytic activity towards a given sugar donor. Moreover, it suggested that the GT8 domain might favor UDP-Gal, whereas the GT2 domain prefers UDP-Glc (Fig. 1D, 2).

The third step of *PsrP* glycosylation: *GlyD* or *GlyE*—The DUF1792 domain of dGT1 from *S. parasanguinis* has been identified to catalyze the third step of Fap1 glycosylation (40). Sequence comparison indicated that the C-terminus of GlyD in *S. pneumoniae* TIGR4 also has a DUF1792 domain, which shares a sequence identity of 56% with the N-terminal DUF1792 domain of *S. parasanguinis* dGT1. Beyond the shared DUF1792 domain, GlyD possesses an N-terminal GT8 domain, whereas dGT1 has a C-terminal GT2 domain. To identify which glycosyltransferase catalyzes the third step of PsrP glycosylation, we applied *in vitro* assays to detect the glycosylation activity using the ³H-labelled sugar donor UDP-Gal or UDP-Glc. The acceptor SRR1-GlcNAc-Glc was prepared by *in vivo* co-expression of GST-SRR1, GtfA/B and Gtf3 in *Escherichia coli*. A glycosylated GST-SRR1 could be visualized as a single band using electrophoresis followed by autoradiography.

Using UDP-Glc as the sugar donor, the two enzymes GlyD and GlyG possess the glucosyltransferase activity, with GlyD of two-fold activity to that of GlyG, suggesting GlyD plays a primary role in the third step of SRR1 glycosylation (Fig. 3A). As GlyD possesses an N-terminal GT8 domain (residues 1–404, termed GlyD_{GT8}) and a C-terminal DUF1792 domain (residues 542–814, termed GlyD_{DUF1792}) (Fig. 1D), we further purified the two distinct domains applied to activity assays. Similar to *S. parasanguinis* dGT1 (40), GlyD_{DUF1792}, but not GlyD_{GT8}, is responsible for the third-step

glycosylation (Fig. 3B). It has been reported that Asp31 in the metal-binding motif of dGT1 and the catalytic residue Glu248 are critical for the glycosyltransferase activity (40). As predicted, mutation of the counterpart residues Asp572 and Glu789 of GlyD_{DUF1792} completely abolished the glycosyltransferase activity (Fig. 3B). In addition, *S. pneumoniae* GlyG shares a sequence homology of 33% to the C-terminal GT2 domain of dGT1, which participates in the fourth-step glycosylation of Fap1. Moreover, mutation of residue Asp93 of GlyG that is counterpart to a conserved metal-binding residue in dGT1 resulted in the loss of glycosyltransferase activity (Fig. 3B).

Alternatively, when taking UDP-Gal as the sugar donor, we found that the two enzymes GlyE and GlyD have galactosyltransferase activity, with GlyE of two-fold activity to that of GlyD (Fig. 3C). Further analysis suggested that GlyD_{DUF1792}, but not GlyD_{GT8} is responsible for the galactosyltransferase activity of GlyD (Fig. 3D). GlyD_{DUF1792} is capable of utilizing both UDP-Glc and UDP-Gal as the sugar donors, maybe due to its unique GT-D fold that has a novel Rossmann-like nucleotide-binding fold (40). Analysis of the active-site pocket reveals a plasticity of the UDP-sugar binding loops, which might accommodate different sugar donors. To further identify which sugar donor is preferred by GlyD_{DUF1792}, we compared its hydrolytic activity towards the two sugar donors in the presence of the acceptor SRR1-GlcNAc-Glc and revealed a much higher augmentation of activity towards UDP-Glc (Fig. 3E, 3F). It is also in agreement with the results that GlyD_{DUF1792} plays a primary role in the third-step glycosylation using UDP-Glc as donor, and a secondary role when using UDP-Gal as donor.

In fact, in the presence of the acceptor SRR1-GlcNAc, the hydrolytic activity of Gtf3 towards UDP-Glc is increased by 21 folds (Fig. 3E), in agreement with the previous proposal that the activity of a glycosyltransferase could be dramatically increased by over 100-fold in the presence of an optimal acceptor (42). As expected, upon the addition of SRR1-GlcNAc-Glc, the hydrolytic activity towards UDP-Glc of either the full-length GlyD or GlyD_{DUF1792} is increased to approximately 100-fold (Fig. 3E). Moreover, in the presence of SRR1-GlcNAc-Glc, GlyG showed a 30-fold higher activity towards UDP-Glc.

Similarly, the addition of SRR1-GlcNAc-Glc resulted in a ~7 and 28 folds increase of hydrolytic activity towards UDP-Gal for GlyD and GlyE, respectively (Fig. 3F). These results further proved that Gtf3 is the only enzyme responsible for adding second sugar, whereas GlyD_{DUF1792}, GlyE and GlyG are the enzymes that catalyze the third step of PstP glycosylation.

The fourth step: diverse and heterogeneous—To further explore the subsequent glycosylation of PstP, we purified trisaccharide modified acceptors SRR1-GlcNAc-Glc-Glc by co-expression of GST-SRR1, GtfA/B, Gtf3 and GlyG, and SRR1-GlcNAc-Glc-Gal by co-expression of GST-SRR1, GtfA/B, Gtf3 and GlyE in *E. coli*, respectively. The two glycosylated acceptors were subjected to *in vitro* glycosylation assays. With UDP-Glc as the donor, SRR1-GlcNAc-Glc-Glc could be further modified by GlyD_{DUF1792}, as well as the full-length GlyD, to produce SRR1-GlcNAc-Glc-Glc-Glc (Fig. 4A). Alternatively, taking UDP-Gal as the donor, SRR1-GlcNAc-Glc-Glc could be further glycosylated by GlyE to produce SRR1-GlcNAc-Glc-Glc-Gal (Fig. 4B). Glycosylation activity assays of another trisaccharide modified acceptor SRR1-GlcNAc-Glc-Gal indicated that GlyD, more precisely GlyD_{DUF1792}, is the primary enzyme to produce SRR1-GlcNAc-Glc-Gal-Glc (Fig. 4C), whereas both GlyD_{DUF1792} and GlyE contribute to the production of SRR1-GlcNAc-Glc-Gal-Gal (Fig. 4D). Besides, GlyG also exhibits a relatively lower fourth-step glycosylation activity using UDP-Glc as the donor (Fig. 4C). Hydrolytic activity assays in the presence of corresponding acceptor also revealed a significantly activity increase for GlyE, GlyD_{DUF1792} and GlyG (Fig. 4E, 4F), further proving that these three enzymes catalyze the fourth-step glycosylation.

As GlyD_{DUF1792} is capable of adding the third sugar using either UDP-Glc or UDP-Gal as the donor, co-expression of GST-SRR1, GtfA/B, Gtf3 and GlyD_{DUF1792} in *E. coli* was supposed to produce a chimeric trisaccharide modified SRR1 ending with a Glc or Gal residue. Assays using this chimeric acceptor revealed that two more enzymes GlyG and GlyA in addition to GlyD_{GT8} are also capable of catalyzing the fourth-step glycosylation (Fig. 5A, 5B), beyond the two primary enzymes

GlyD_{DUF1792} and GlyE. In fact, upon addition of the hypothetical chimeric acceptor, the hydrolytic activity of GlyG towards UDP-Glc as well as GlyA and GlyD_{GT8} towards UDP-Gal is significantly augmented (Fig. 4E, 4F).

Overall structure and substrate-binding site of GlyE—As GlyE possesses a typical GT8 domain which is shared by most enzymes participating in the third and fourth-step glycosylations of PstP (Fig. 1D), we solved the apo-form and UDP-complexed structures of GlyE to better understand the structural insights. In the complex structure, a manganese ion and a UDP molecule at the active site could be well defined (Fig. 6A). Atomic absorption spectrum also confirmed the presence of manganese in GlyE at a molar ratio of approximately 1:1.

The overall structure of GlyE is composed of two distinct domains, connected by a linker (residues Ser266–Lys277). The N-terminal domain (residues Asn3–Lys265, termed GT8) adopts a canonical glycosyltransferase GT-A fold which contains two abutting Rossmann-like folds (Fig. 6A). Beyond the GT8 domain, GlyE has a C-terminal domain of a Rossmann-like fold (termed “add-on” domain), which consists of a central six-stranded parallel β -sheet sandwiched by two helices on one side and three helices on the other. Structural comparison of the apo- and UDP-bound GlyE structures yields a root-mean-square deviation (RMSD) of 0.57 Å over 390 Ca atoms, indicating very slight conformational changes of the overall structure upon binding to UDP. The most obvious differences come from the variations of the loop between β 3 and η 1, and helices α 4– α 6. In the apo-form GlyE, the active-site pocket is open and surface-exposed. Binding of UDP makes the active-site pocket undergo an induced fit, resulting in a compact active-site pocket to perfectly accommodate UDP. Structural homology search using DALI server (43) revealed a top structural homolog, *Neisseria meningitidis* galactosyltransferase LgtC (44). In the structure of GlyE-UDP, the UDP molecule binds at the cleft formed by the central β -sheet, and is almost surface exposed to solvent (Fig. 6B). In details, the uracil base of UDP is stabilized by Asp13, Tyr16 and Met86, whereas the ribose binds to Ala11 and Ser107. In addition, the two phosphate groups

form hydrogen bonds with Asp106, Asn142, Gln178, His227, Ser230 and Lys233 (Fig. 6C).

In the GlyE-UDP complex structure, a single well-ordered Mn²⁺ is coordinated in an octahedral fashion by the two phosphate oxygens of UDP as well as by His227, Asp106 and Asp108 (Fig. 6C), in which Asp106 and Asp108 comprise the typical “DXD” sequence motif, required for the coordination of a divalent cation in the binding of the nucleotide sugar (45). Indeed, mutation of either Asp106 or Asp108 completely abolished the hydrolytic activity against UDP-Gal (Fig. 6D), consistent with their important role in catalysis (46–48). In addition, structural superposition against LgtC in complex with the sugar donor enabled us to assign the key residues Arg90, Asn142, Asp177 and Gln178 binding to the sugar moiety. As predicted, mutation of the key residues, for instance Gln178, Arg90 and Asp177 also completely abolished the hydrolytic activity (Fig. 6D). The individual GT8 domain of GlyE remains ~40% hydrolytic activity towards UDP-Gal compared to the full-length GlyE (Fig. 6D); however, deletion of the “add-on” domain of GlyE resulted in the complete loss of glycosyltransferase activity (Fig. 3D, 4D), indicating an essential role of the “add-on” domain in glycosyltransfer reaction.

DISCUSSION

The “add-on” domain might be involved in forwarding the acceptor—Previous structural and biochemical studies demonstrated that the first step of SRRP glycosylation is catalyzed by an OGT complex GtfA and GtfB in a nonprocessive manner (34–37). GtfA harbors the catalytic pocket, whereas GtfB possesses the primary binding site of acceptor (37). Interestingly, the “add-on” domain of GlyE shares a Rossmann-fold similar to the C-terminal domain of GtfB that contains the putative binding residues of His293, Asp295, Glu319, and Ser321 (Fig. 6E). Electrostatic surface potential reveals a continuous groove on GlyE that extends from the UDP-binding site to the “add-on” domain (Fig. 6B). Notably, residues Asn285, Trp287, Asn311, and Ala313 in the “add-on” domain of GlyE that correspond to the putative acceptor-binding residues of GtfB are evenly distributed along this long groove. Either the mutant N285A&W287A or N311A&A313R has a significantly decreased glycosyltransferase

activity in the presence of sugar acceptor SRR1-GlcNAc-Glc (Fig. 6F). Thus we speculated that the glycosylated peptide acceptor slides along this groove to make the serine residues subject to further glycosylation. As predicted, deletion of the “add-on” domain of GlyE resulted in the complete loss of glycosyltransferase activity (Fig. 3D, 4D). Moreover, this surface-exposed groove could accommodate the polypeptide acceptor at varying degrees of glycosylation.

Different from the five previous structure-known GT8 glycosyltransferases (37,44,49-51), GlyE represents the first structure that possesses a GT8 domain and an “add-on” domain, which is most likely involved in recruiting the substrate to the catalytic domain. Moreover, GlyA, GlyB, GlyD and GlyF also contain a GT8 domain followed by a similar Rossmann-fold “add-on” domain (Fig. 1D). Structure-based sequence alignment revealed that these “add-on” domains are highly conserved (Fig. 6G). As GlyA, GlyD and GlyE participate in different steps of PstP glycosylation, these “add-on” domains might assist to forward the glycosylated acceptor *en route* from one enzyme to another, using a similar binding pattern. Notably, despite possessing the hydrolytic activity towards both UDP-Glc and UDP-Gal (Fig. 2), GlyB and GlyF did not show any glycosyltransferase activity in our *in vitro* glycosylation assays, probably due to variations at the acceptor-binding site (Fig. 6G).

A putative pathway for the heavy O-glycosylation of PstP—In the sequential transfer model, glycosyltransferases add the sugar residues one by one to a peptide acceptor using the nucleotide-activated sugar donor. However, the fine glycosylation pathway and mechanism are largely unknown. Moreover, the glycan modification at multiple sites of a polypeptide acceptor remains a mystery. Here we have systematically analyzed and demonstrated the heavy O-glycosylation of PstP, an ideal model for the sequential O-glycosylation of a bacterial adhesin.

Based on previous reports (37,39,40) and our glycosylation assays, we propose a pathway for the polymorphic glycosylation of PstP (Fig. 7). The nascent SRR (Fig. 7A) is first subjected to O-glycosylation catalyzed by GtfA/B complex to add the GlcNAc residue in a cooperative

mechanism (36,37), which is highly conserved in all Gram-positive pathogens that possess SRRPs. Afterwards, Gtf3 catalyzes the second step of glycosylation that adds a Glc residue to the GlcNAc-modified SRR (Fig. 7B), which is accommodated in an open active-site pocket (39). These two initial steps are specifically catalyzed by a given enzyme/complex, forming the unified disaccharide core structure of the glycan (Fig. 7C). Along with the extension of glycan chains at the third step, the disaccharide modified SRR could be recognized by a couple of glycosyltransferases, including GlyG, GlyE and GlyD_{DUF1792}, using either UDP-Glc or UDP-Gal as the sugar donor. Thus two types of sugar residues could be randomly incorporated at the third step, resulting in a chimeric glycosylation pattern (Fig. 7D). Notably, the three glycosyltransferases working at this step differ a lot with each other. GlyE consists of a GT8 domain followed by a Rossmann-fold “add-on” domain, whereas GlyG and GlyD_{DUF1792} are composed of a single GT2 domain and GT-D fold, respectively. These varying enzymes produce a chimeric SRR acceptor that harbors different non-reducing sugars at multiple sites subjected to further glycosylation. As predicted, the fourth step could be catalyzed by as more as five different glycosyltransferases, using two types of sugar donor. In consequence, the produced glycosylated SRR contains four types of tetrasaccharide chains that decorate the serine residues (Fig. 7E). It is worthy to notice that both the GT8 and DUF1792 domains of GlyD, which are structurally distinct from each other, are capable of incorporating a Gal residue at the fourth step. In addition, GlyA was identified to participate in the fourth-step glycosylation, most likely using its GT8 and “add-on” domains, as UDP-Gal is the favorable sugar donor of the GT8 domain. Moreover, GlyD_{DUF1792}, GlyE and GlyG participate in both the third and fourth steps of glycosylation, indicating their broad substrate spectrum. All together, our results indicated that the glycosylation of the SRR domains of PstP exhibits a very high polymorphism, leading to highly diverse mature-form PstP proteins.

Furthermore, as all serine residues along the serine-rich repeat regions are randomly subjected to glycosylation at various degrees, the glycosylated PstP should be heterogeneous that contains diverse O-linked glycans of different

lengths. This phenomenon has also been found in human mucin, which undergoes a very complex O-glycosylation involved in a variety of biological processes (52). Here we have identified a unified disaccharide core structure and highly polymorphic extensions of PstP glycan, providing insightful hints to the mechanism of heavy O-glycosylation. More investigations of pneumococcal pathogenesis mediated by precisely controlled glycosylation of PstP will help to correlate the physiological functions with the polymorphic glycans.

EXPERIMENTAL PROCEDURES

Cloning, expression, and purification of glycosyltransferases and mutants—The coding regions of glycosyltransferases were amplified from the genomic DNA of *S. pneumoniae* TIGR4 and cloned into a 2B-T vector with an N-terminal hexahistidine tag using ligation-independent cloning system. The *E. coli* BL21 (DE3) strain was used for the expression of recombinant proteins. The transformed cells were grown at 37°C in LB culture medium (10 g NaCl, 10 g Bacto-Tryptone, and 5 g yeast extract per liter) containing appropriate antibiotics until the OD_{600nm} reached about 0.6. Protein expression was then induced with 0.2 mM isopropyl 1-thio-β-D-galactopyranoside (IPTG) by another 20 hr at 16°C. Cells were harvested by centrifugation (6,000 × g, 4°C, 10 min) and resuspended in 40 mL lysis buffer (20 mM Tris-Cl, pH 8.0, 100 mM NaCl). After 5 min of sonication and centrifugation at 12,000 × g for 30 min, the supernatant containing the soluble target protein was collected and loaded onto a Ni-NTA column (Qiagen, Mississauga ON) equilibrated with the binding buffer (20 mM Tris-Cl, pH 8.0, 100 mM NaCl). The target protein was eluted with 300 mM imidazole, and further loaded onto a Superdex 75 column (GE Healthcare) equilibrated with 20 mM Tris-Cl, pH 7.0, 100 mM NaCl. The target protein samples at the peak were pooled and protein purity was evaluated by electrophoresis and samples were stored at -80 °C.

The selenium-Met (Se-Met)-labeled GlyE protein was expressed in *E. coli* strain B834 (DE3) (Novagen, Madison, WI). Transformed cells were inoculated into LB medium at 37°C overnight. The cells were harvested and washed twice with the M9 medium. Then the cells were cultured in

Se-Met medium (M9 medium with 50 mg/L Se-Met and other essential amino acids at 50 mg/L) to an OD_{600nm} of approximately 0.6. Protein expression and purification steps were carried out as described above for the native protein.

Site-directed mutagenesis was performed using the QuickChange site-directed mutagenesis kit (Stratagene, La Jolla, CA, USA) with the plasmid encoding the wild-type glycosyltransferases as the template. The mutant proteins were expressed, purified and stored in the same manner as the wild-type protein.

Atomic absorption spectroscopy (Atomscan Advantage, Thermo Ash Jarrell Corp.) was performed to determine the metal content of GlyE. Prior to analysis, purified GlyE protein in 20 mM Tris-Cl pH 7.0 and 100 mM NaCl was concentrated to about 1 mg/mL with the total volume of 10 mL.

Crystallization, data collection and processing—Prior to crystallization, the protein sample was concentrated to 10 mg/mL by ultrafiltration (Millipore Amicon). Crystallization trials of GlyE were done using a Mosquito robot (TTP Labtech) in 96-well plates (Greiner) at 16°C. The UDP-bound crystals were obtained using the hanging drop vapor-diffusion method, with the initial condition of equilibrating 0.1 μL 10 mg/mL Se-Met-substituted protein (mixed with UDP to the final concentration of 5 mM) with an equal volume of the reservoir solution (0.2 M MgCl₂, 0.1M HEPES pH 7.5, 25% polyethylene glycol 3350). After exhaustive optimization trials by microseeding, the crystals of square shape were grown to the optimal size with the addition of 5 mM DTT. The apo-form crystals were obtained in the same condition as the UDP-bound crystals using the native GlyE protein at 10 mg/mL. All the crystals were transferred to cryoprotectant (reservoir solution supplemented with 30% ethylene glycol) and flash-cooled with liquid nitrogen. The data were collected at 100 K in a liquid nitrogen stream using beamline 17U with a Q315r CCD (ADSC, MARresearch, Germany) at the Shanghai Synchrotron Radiation Facility (SSRF).

Structure determination and refinement—All diffraction data were integrated and scaled with

the program HKL2000 (53). The GlyE proteins in the presence of UDP were crystallized in the space group of $P2_12_12_1$. The crystal structure of GlyE in complex with UDP was determined using single-wavelength anomalous dispersion (SAD) phasing (54) method from a single Se-Met substituted protein crystal to a highest resolution of 1.95 Å. The AutoSol program (55) implemented in PHENIX (56) was used to locate the selenium atoms and the initial phase was calculated by Resolve (57). Electron density maps showed clear features of secondary structural elements. Automatic model building was carried out using Autobuild in PHENIX. The resultant model was refined using the maximum likelihood method implemented in REFMAC5 (58) as part of CCP4i (59) program suite and rebuilt interactively using the program COOT (60). The apo-form structure of GlyE was determined by Molecular Replacement method using the GlyE-UDP structure as the search model. The model was refined using the same method as the GlyE-UDP structure. The final structures were evaluated with the programs MOLPROBITY (61) and PROCHECK (62). Crystallographic parameters are listed in Table 1. All structure figures were prepared with PyMOL (63).

Hydrolytic activity assays—The hydrolytic activities of the glycosyltransferases were assayed by high performance liquid chromatography (HPLC). All assays were performed at 37°C in the buffer containing 20 mM Tris-Cl pH 7.0, 100 mM NaCl, 1 mM $MnCl_2$, 1 mM $MgCl_2$ with 1 mM UDP-Gal or UDP-Glc (sigma) as the sugar donor. The donors were diluted to a series of concentrations from 100 mM stock solution. The reaction in the 10 μ L system was triggered by adding the purified enzyme solution at the final concentration of 10 μ M. The reaction lasted for 60 min and was terminated by heating at 100°C for 10 min. For the glycosyltransferase activity, the acceptor SRR1 of different modifications was also added in the solution at the final concentration of 0.25 mM. For different enzymes and acceptors, the reaction period (2–60 min) was screened to ensure the production of UDP is proportional to the time. All samples were centrifuged at $10,000 \times g$ for 10 min. The supernatant in a volume of 10 μ L was subjected to HPLC system (Agilent 1200 Series, USA). The buffer of 100 mM KH_2PO_4/K_2HPO_4

pH 6.5, 10 mM tetrabutyl ammonium bromide was used for equilibration of the column (Zorbax 300SB-C18 column, 4.6×150 mm, Agilent, USA) and separation of the components at a flow rate of 1 mL/min. The product UDP was used as the standard and was quantified by the absorption at 254 nm. The enzymatic reaction velocities were calculated by determining the generation of product per minute. Three independent assays were performed to calculate the means and standard deviations.

Co-expression studies—Glutathione S-transferase (GST)-tagged SRR1 (GST-SRR1) was cloned within the first multiple-cloning site (MCS) of pETDuet. DNA encoding GtfA and GtfB was amplified as a single DNA fragment from the genomic DNA from *S. pneumoniae* TIGR4 and cloned within the second MCS of pETDuet. DNA encoding Gtf3 was cloned as an N-terminal His-tag within the plasmid pET28a whereas other glycosyltransferases were cloned into the plasmid pCDFDuet-1, respectively. Co-expression of GST-SRR1 with defined glycosyltransferases was carried out as described previously (36). The disaccharide modified SRR1 was obtained by co-expression of GST-SRR1, GtfA/B, and Gtf3, whereas the trisaccharide modified SRR1 was obtained by co-expression of GST-SRR1, GtfA/B, Gtf3 and GlyG, GST-SRR1, GtfA/B, Gtf3 and GlyE, or GST-SRR1, GtfA/B, Gtf3 and GlyD_{DUF1792}, respectively. *E. coli* BL21 (DE3) cells were simultaneously transformed with the designated plasmid sets, and recombinant colonies were selected on plates containing the appropriate antibiotics. The GST-SRR1 was purified using the GSH resin followed by the size-exclusion chromatography.

In vitro glycosylation assays—The PstP substrates with different modifications were obtained from *E. coli* by co-expression of GST-SRR1 with different glycosyltransferases. The *in vitro* glycosylation assays were performed as described above, with the addition of 5 μ g GST-SRR1 and 0.4 μ Ci of UDP- 3H glucose or UDP- 3H galactose (15–30 Ci/mmol; American Radiolabeled Chemicals, Inc). The enzyme of 10 μ M was added to the final 10 μ L system. The reaction lasted for 2 hr at 37°C and was terminated by heating at 100°C for 10 min. The reaction

mixtures were then separated on a 12% SDS-PAGE gel followed by coomassie blue staining. Incorporation of UDP-[³H]glucose or UDP-[³H]galactose was visualized by ³H autoradiography. The intensity of the bands was scaled and integrated by the software ImageJ. The assays were performed in at least three independent experiments.

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Conflict of interest:

The authors declare that they have no conflicts of interest with the contents of this article.

Author Contributions:

CZ.Z. and Y.C. conceived, designed and supervised the project. CZ.Z., Y.C. and YL.J. analyzed data and wrote the manuscript. YL.J., H.J. and S.W. did the protein purification and glycosylation assays. YL.J., H.J., RL.Z., and HB.Y performed crystal screening and optimization, data collection and structural determination. All authors discussed the data and read the manuscript.

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Footnotes:

The abbreviations used are: GalNAc, N-Acetylgalactosamine; GlcNAc, N-Acetylglucosamine; Gal, galactose; Fuc, Fucose; Glc, glucose; a short serine-rich repeat region, SRR1; a large serine-rich repeat regions, SRR2; OGT, O-GlcNAc transferase; Se-Met, selenomethionine; RMSD, root-mean-square deviation; LgtC, *Neisseria meningitidis* galactosyltransferase; dGT1, *S. parasanguinis* glycosyltransferases; SAD, single-wavelength anomalous dispersion;

Table 1 Crystal parameters, data collection and structure refinement

	GlyE-UDP	apo-GlyE
<i>Data collection</i>		
Space group	$P2_12_12_1$	$P2_1$
Unit cell		
a, b, c (Å)	75.170 88.210 128.360	89.119, 84.211, 130.113
α, β, γ (°)	90.00	90.00, 89.97, 90.00
Resolution range (Å)	48.81-1.95 (2.06-1.95) ^a	50.00-2.40 (2.49-2.40)
Unique reflections	61,392 (8,485)	74,936 (7,360)
Completeness (%)	97.7 (93.9)	99.2 (98.1)
$\langle I/\sigma(I) \rangle$	7.3 (3.0)	11.2 (2.2)
R_{merge}^b (%)	13.3 (39.4)	9.4 (45.0)
Average redundancy	4.9 (4.9)	3.1 (3.0)
<i>Structure refinement</i>		
Resolution range (Å)	48.81-1.95	50.00-2.40
R-factor ^c /R-free ^d (%)	20.4/25.7	19.8/25.5
Number of protein atoms	6,390	12,808
Number of water atoms	553	487
RMSD ^e bond lengths (Å)	0.005	0.012
RMSD bond angles (°)	0.942	1.541
Mean B factors (Å ²)	16.6	50.0
Ramachandran plot ^f (residues, %)		
Most favored (%)	97.5	94.7
Additional allowed (%)	2.2	4.0
Outliers (%)	0.3	1.3
PDB entry	5GVV	5GVW

^a The values in parentheses refer to statistics in the highest bin.

^b $R_{\text{merge}} = \sum_{hkl} \sum_i |I_i(hkl) - \langle I(hkl) \rangle| / \sum_{hkl} \sum_i I_i(hkl)$, where $I_i(hkl)$ is the intensity of an observation and $\langle I(hkl) \rangle$ is the mean value for its unique reflection. Summations are over all reflections.

^c $R_{\text{work}} = \sum_h |F_o(h) - F_c(h)| / \sum_h F_o(h)$, where F_o and F_c are the observed and calculated structure factor amplitudes, respectively.

^d R_{free} was calculated with 5% of the data excluded from the refinement.

^e RMSD, root-mean-square deviation from ideal values.

^f The categories were defined by Molprobit.

FIGURE LEGENDS

FIGURE 1. The *SRRP* loci. **A.** *SRRP* genes are colored in red, whereas *gtfA* and *gtfB* are colored in blue. Arrows indicate the direction of transcription. **B.** Domain organization of PstP. The sequence of SRR1 is shown, and the residues for glycosylation assays in this study are colored in red. **C.** A scheme for the previously identified glycosylation pathway of PstP. **D.** Domain organizations of the glycosyltransferases encoded by the *psrP* gene cluster.

FIGURE 2. The hydrolytic activities towards UDP-Glc and UDP-Gal of putative glycosyltransferases encoded by the *psrP* gene cluster. The reaction lasted for 60 min at 37°C in the presence of 10 μM enzyme and 1 mM UDP-Glc or UDP-Gal. The velocities were calculated by determining the production of UDP (μM) per minute. Data are presented as the means ± S.D. from three independent assays. Two-tailed Student's *t* test is used for the comparison of statistical significance. The *p* values of < 0.05 and 0.01 are indicated with *, and **, respectively.

FIGURE 3. The third-step glycosylation: glycosylation of SRR1-GlcNAc-Glc. The glycosyltransferase activity assays of putative enzymes and mutants using UDP-[³H]glucose or UDP-[³H]galactose as the sugar donor are shown in **A–D**, respectively. Separation of the reaction mixture was performed by SDS-PAGE (upper column), which was further detected by ³H autoradiography (lower column). GST-SRR1 was labeled whereas the other bands in the SDS-PAGE correspond to different glycosyltransferases. Augmentation of hydrolytic activities in the presence of SRR1-GlcNAc or SRR1-GlcNAc-Glc towards **E.** UDP-Glc or **F.** UDP-Gal.

FIGURE 4. The fourth-step glycosylation of PstP. The glycosyltransferase activities were performed using the substrates SRR1-GlcNAc-Glc-Glc and **A.** UDP-[³H]glucose or **B.** UDP-[³H]galactose, or SRR1-GlcNAc-Glc-Gal and **C.** UDP-[³H]glucose or **D.** UDP-[³H]galactose. Augmentation of hydrolytic activities in the presence of trisaccharide-modified SRR1 towards **E.** UDP-Glc or **F.** UDP-Gal.

FIGURE 5. The fourth-step glycosylation of PstP using the mixed acceptors of trisaccharide-modified SRR1 (SRR1-GlcNAc-Glc-Glc and SRR1-GlcNAc-Glc-Gal) in the presence of **A.** UDP-[³H]glucose or **B.** UDP-[³H]galactose.

FIGURE 6. Overall structure and active-site pocket of GlyE. **A.** Cartoon representation of GlyE with the secondary structural elements labeled sequentially. The UDP molecule is shown as sticks and Mn²⁺ is presented as a sphere. The GT8 domain is colored in cyan whereas the “add-on” domain is colored in red. **B.** The substrate-binding pocket. The UDP-binding residues are shown as sticks, and the putative acceptor-binding groove is indicated as a dotted black line. **C.** The binding site of UDP. The UDP molecule and UDP-binding residues are shown as sticks, whereas the Mn²⁺ is shown as a sphere. The polar interactions are indicated as dashed lines. **D.** The hydrolytic activities of the wild-type GlyE and mutants from the UDP-binding pocket. **E.** Structural comparison of the “add-on” domain of GlyE (red) against the C-terminal Rossmann-fold domain of GtfB (lightblue). The putative acceptor-binding residues of GlyE and GtfB are shown as sticks. **F.** The glycosyltransferase activities of the wild-type GlyE and mutants of acceptor-binding residues in the presence of SRR1-GlcNAc-Glc. The *p* values of < 0.01 and 0.001 are indicated with **, and ***, respectively. **G.** Structure-based sequence alignment of the shared “add-on” domains within the GT8 glycosyltransferases and GtfB. The secondary structural elements of GlyE and Gtf3 are labeled on the top and at the bottom, respectively. The putative acceptor-binding

residues are marked with red spheres.

FIGURE 7. A proposed pathway for the heavy O-glycosylation of PstP.

Figure 1

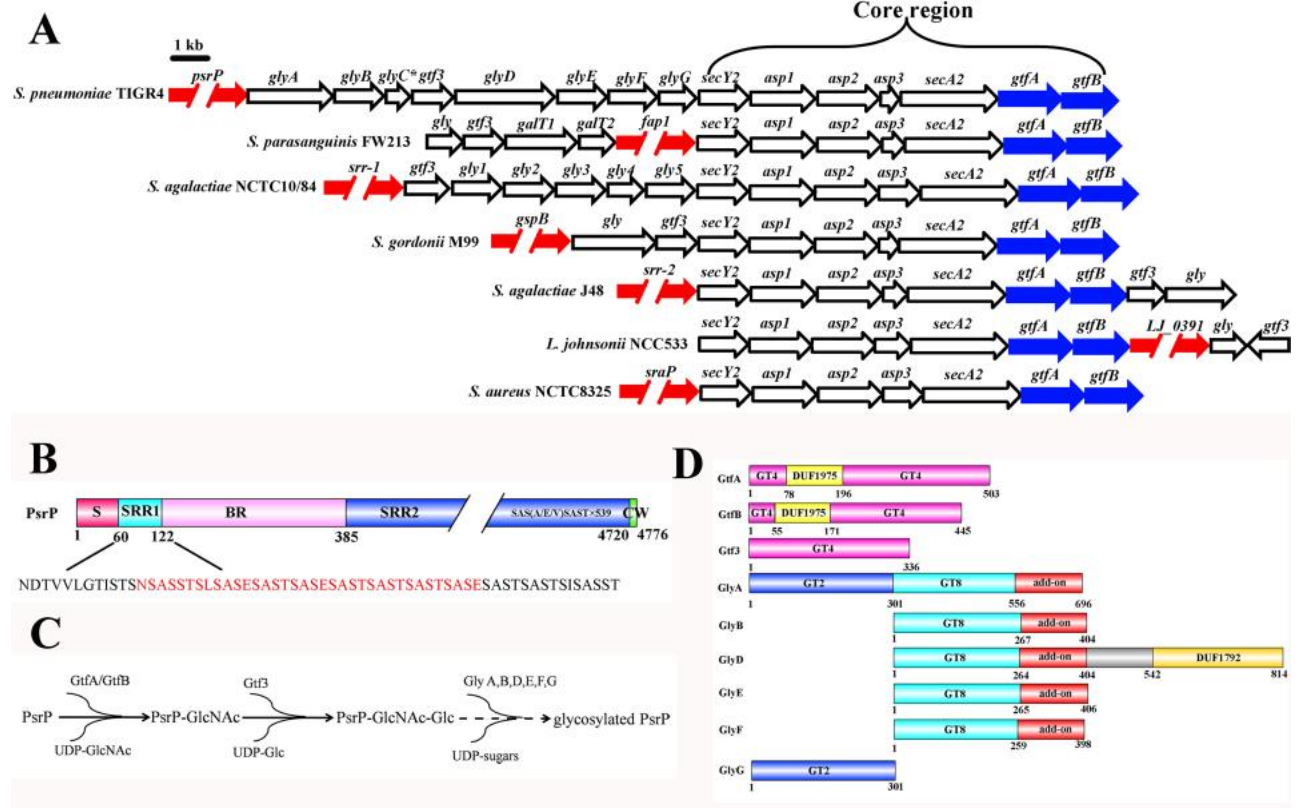


Figure 2

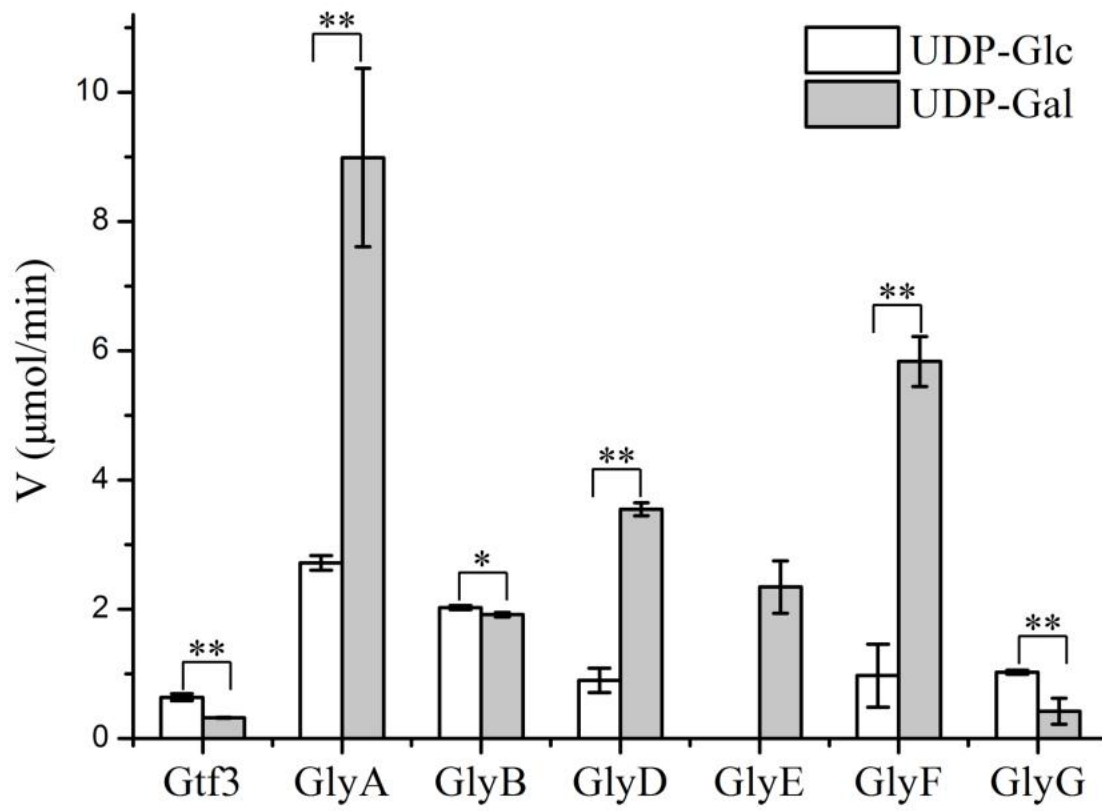


Figure 3

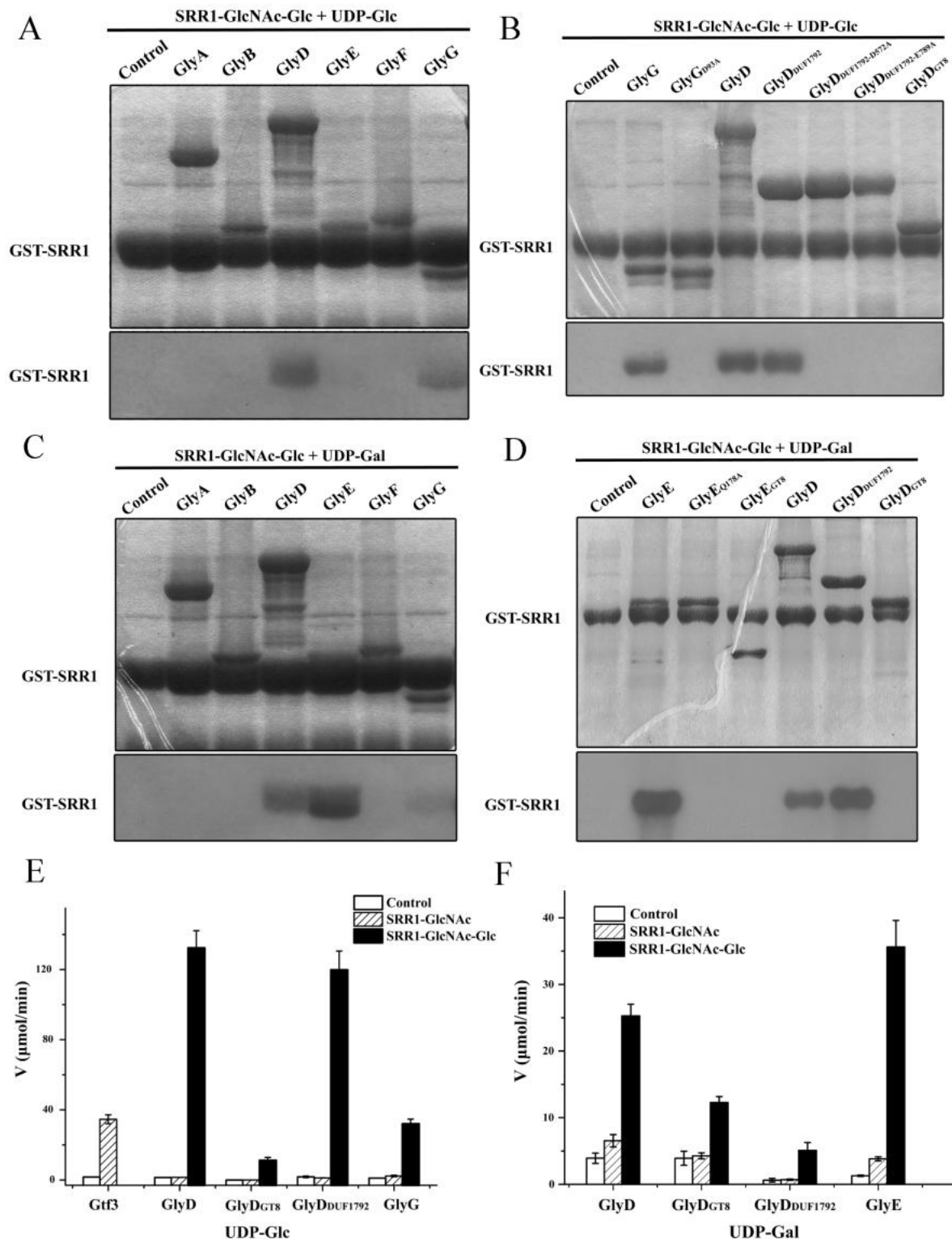


Figure 4

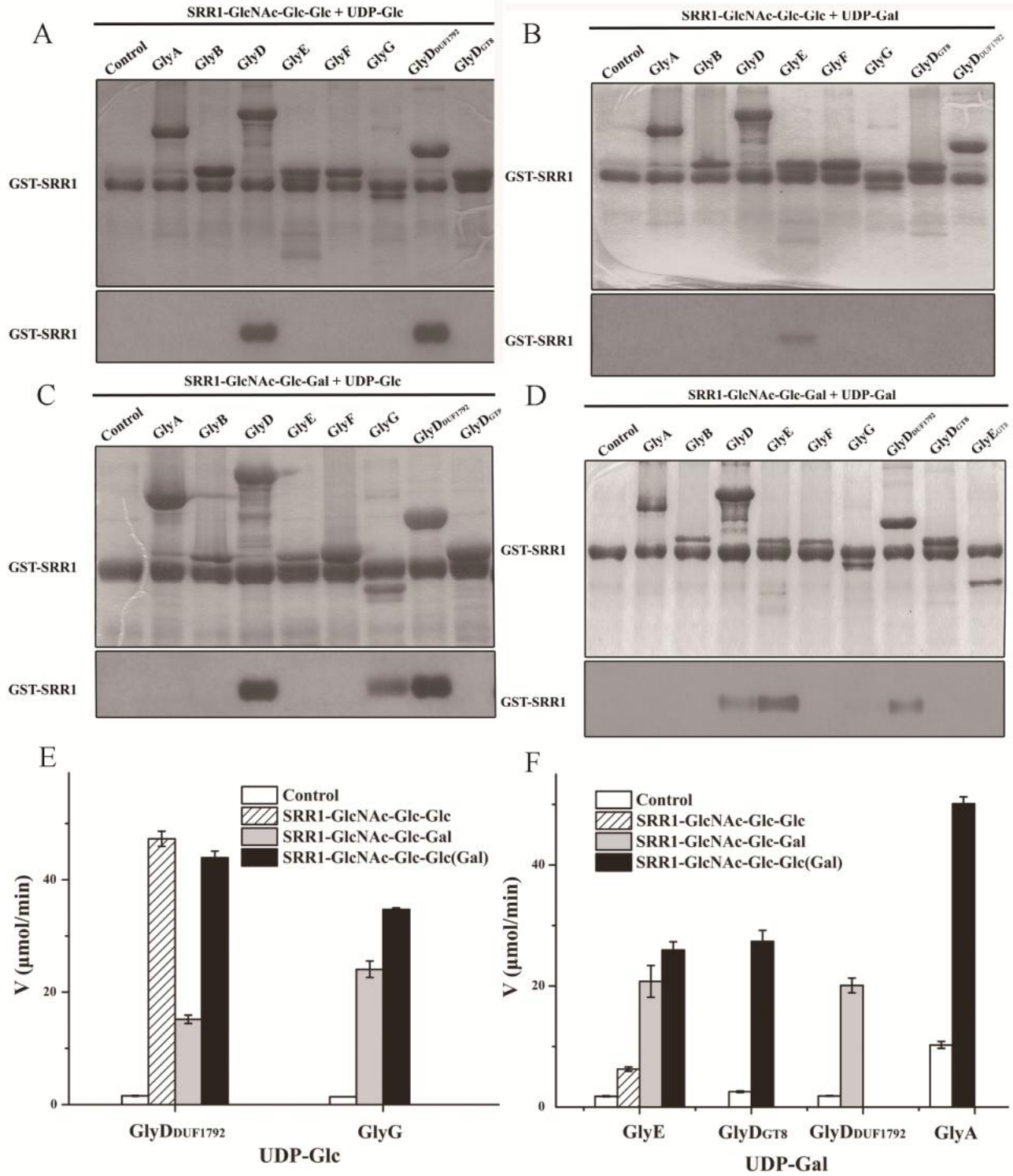


Figure 5

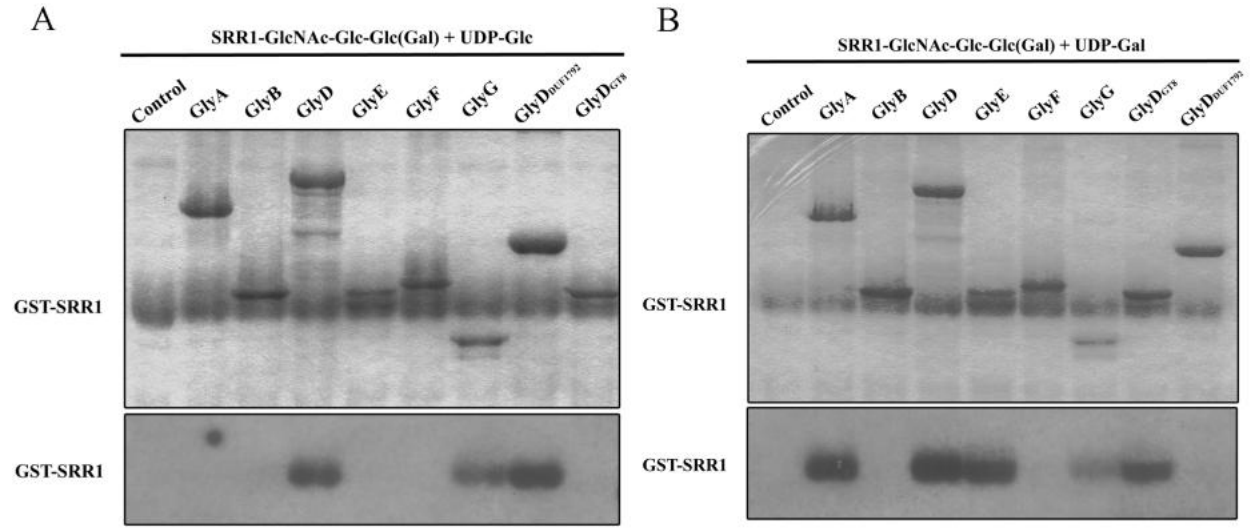


Figure 6

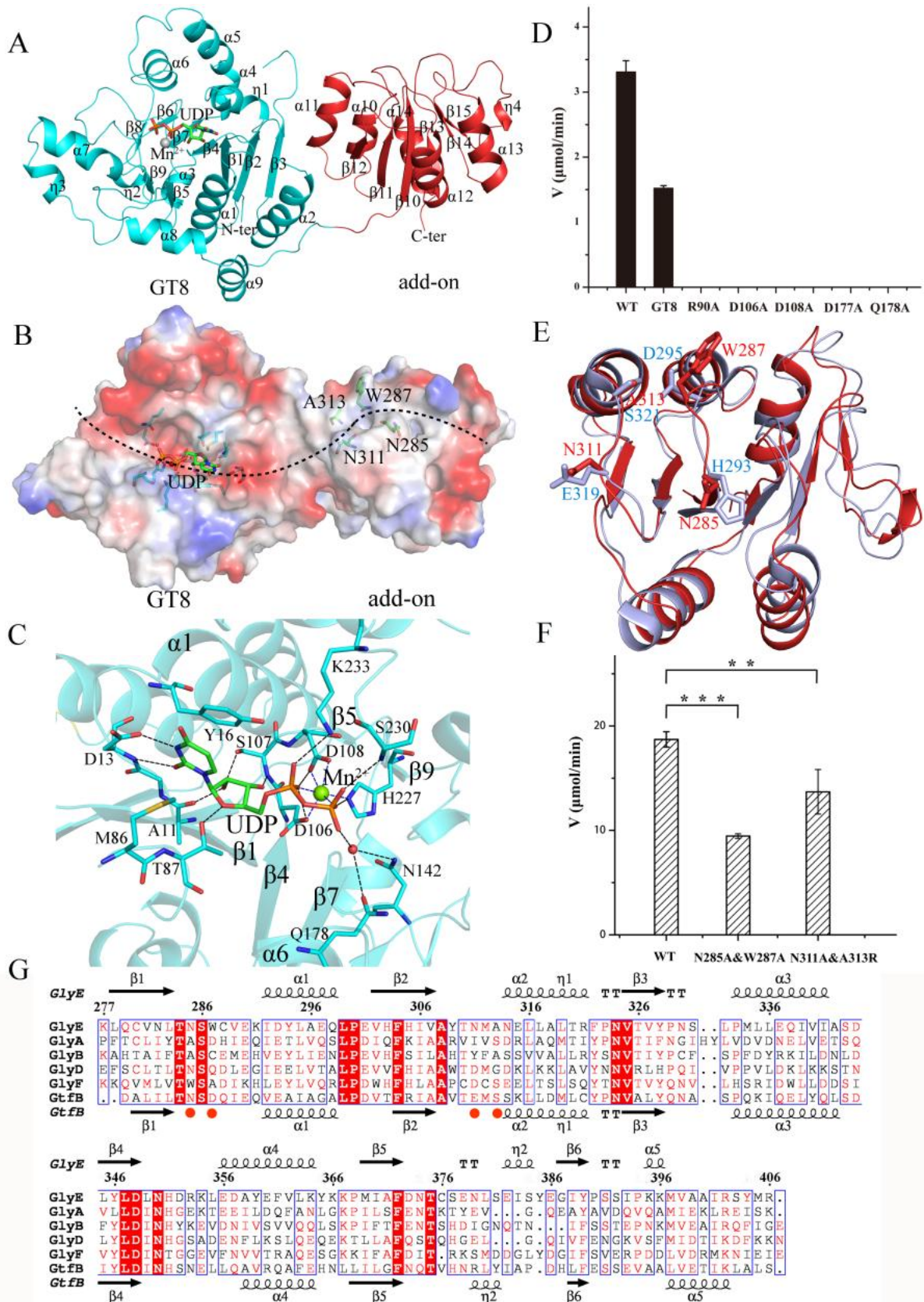
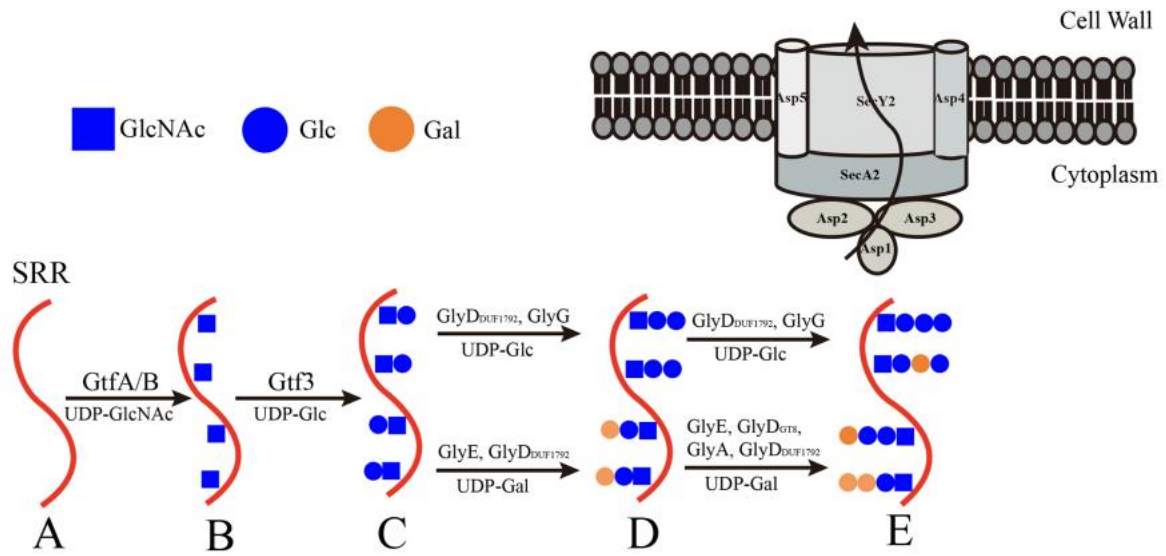


Figure 7



Defining the enzymatic pathway for polymorphic O-glycosylation of the pneumococcal serine-rich repeat protein PsrP

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and Cong-Zhao Zhou

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