Research Article

First Comprehensive In Silico Analysis of the Functional and Structural Consequences of SNPs in Human GalNAc-T1 Gene

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GalNAc-T1, a key candidate of GalNac-transferases genes family that is involved in mucin-type O-linked glycosylation pathway, is expressed in most biological tissues and cell types. Despite the reported association of GalNAc-T1 gene mutations with human disease susceptibility, the comprehensive computational analysis of coding, noncoding and regulatory SNPs, and their functional impacts on protein level, still remains unknown. Therefore, sequence- and structure-based computational tools were employed to screen the entire listed coding SNPs of GalNAc-T1 gene in order to identify and characterize them. Our concordant in silico analysis by SIFT, PolyPhen-2, PANTHER-cSNP, and SNPeffect tools, identified the potential nsSNPs (S143P, G258V, and Y414D variants) from 18 nsSNPs of GalNAc-T1. Additionally, 2 regulatory SNPs (rs72964406 and #x26; rs34304568) were also identified in GalNAc-T1 by using FastSNP tool. Using multiple computational approaches, we have systematically classified the functional mutations in regulatory and coding regions that can modify expression and function of GalNAc-T1 enzyme. These genetic variants can further assist in better understanding the wide range of disease susceptibility associated with the mucin-based cell signalling and pathogenic binding, and may help to develop novel therapeutic elements for associated diseases.

1. Introduction

Glycosylation represents the common form of posttranslational modification that is critical for the stability, solubility, secretion, and interactions of proteins [1]. Of two glycosylation types (N- and O-linked), O-glycosylation is the most abundant glycosylation form of proteins expressed in a variety of secreted and membrane-bound mucins [2]. The O-linked glycosylation (also known as mucin type) is initiated in the Golgi compartment of human cells by the transfer of monosaccharide N-acetylgalactosamine (GalNAc) from UDP-GalNAc to the hydroxyl groups of Ser/Thr residues in core polypeptides by a large family (~20) of GalNAc-transferases (ppGalNAc-Ts or GalNAc-Ts; E.C. 2.4.1.41) [3, 4].
These series of glycosyltransferases act together in elongating the O-linked glycan to produce a variety of densely O-glycosylated mucin glycoproteins. Mucin constitutes the principle component of mucus that defends the epithelial cell surfaces against infectious and environmental agents [5, 6]. Additionally, mucin-like glycans also serve as receptor-binding ligands during an inflammatory response [7].

The GalNAc-Ts (GALNTs) are classified into 27 family members based on their sequence and structural similarities. In total, 20 human GalNAc-Ts gene entries are made up-to-date. Most of the GalNAc-T genes, such as GalNAc-T1, GalNAc-T3, GalNAc-T4, GalNAc-T5, GalNAc-T6, GalNAc-T7, GalNAc-T9, GalNAc-T12, GalNAc-T13, and GalNAc-T14, are important in determining the peptide and glycopeptide substrate specificities. Analysis of intron/exon positioning in human, fish, fly, and worm supports the model that GalNAc-Ts evolved from a common ancestral gene. Furthermore, several studies have provided the evidence that predicted orthologs of GalNAc-Ts genes in human, mouse, and fly represent true functional orthologs [4, 8, 9].

Over the past few years, there has been considerable interest in linking the genetic variations of GalNAc-Ts to disease susceptibility in humans. For example, rs17647532 in GalNAc-T1 is known to influence the risk of epithelial ovarian cancers [10], rs142046356 in GalNAc-T2 is described to play a role in elevating the HDLc levels in some families [11], rs6710518 in GalNAc-T3 is strongly associated with bone mineral density and fracture risk [12], and rs52822348 in GalNAc-T4 increases the risk of acute coronary disease [13]. Additionally, genome wide studies have also revealed the biochemically inactivating germ line and somatic mutations in GalNAc-T12 genes [14].

In recent years, computational approaches have been extensively used to identify the impact of deleterious nsSNPs in candidate genes by using information such as conservation of sequences across species [15], structural attributes [16], and physicochemical properties of polypeptides [17, 18]. By adopting computational algorithms, some studies have successfully classified highly functional nsSNPs out of a huge pool of disease susceptible SNPs of BRCA1 gene, ATM gene [19], and BRAF gene [20] based on their structural and functional consequences. Despite the availability of convincing data indicating the wide involvement of GalNAc-T1 gene mutations in human diseases, computational analysis of coding SNPs (nsSNPs and sSNPs) and sSNPs in exonic regions) and noncoding SNPs (Intronic, exonic 5', and 3' UTR SNPs) in candidate GalNAc-Ts genes still remains unexplored.

Hence, in order to characterize the deleterious mutations in candidate GalNAc-Ts genes, the GalNAc-T1 gene, which is known to be expressed at high levels and is found broadly among most tissues and cell types [21, 22], was chosen for in silico analysis in the current investigation. Our experimental strategy (Figure 1) involved (i) retrieval of SNPs in GalNAc-T1 gene from public databases, (ii) classifying the deleterious nsSNPs to that of phenotypes, based on sequence and structure-based homology analyses and characterising the regulatory nsSNPs that alter the splicing and gene expression patterns, (iii) predicting the precise effects of amino acid substitutions on secondary structures by means of stability and solvent accessibility simulations studies, and (iv) analysing the impact of amino acid substitutions caused by nsSNPs on GalNAc-T1 interactions with other proteins in a network. The in silico approaches adopted in this investigation offer advantages over the experimental based ones due to their convenience, reliability, speed, and of lower cost in order to locate the amino acid variants that regulate the function of GalNAc-T1 protein.

2. Methodology

2.1. SNP Data Mining. The data on the human GalNAc-T1 (GALNT1) gene was collected from web-based data sources such as Online Mendelian Inheritance in Man (OMIM; http://www.ncbi.nlm.nih.gov/omim) and the National Center for Biological Information (http://www.ncbi.nlm.nih.gov/). Details of the SNPs (mRNA accession number, reference, and assay ID’s) and protein sequence of GalNAc-T1 gene were retrieved from the dbSNP-NCBI and SwissProt.

2.2. Analysis of Functional Consequences of nsSNPs by SIFT. Sorting Intolerant from Tolerant (SIFT; http://sift.jcvi.org/) predicts the tolerated and deleterious SNPs in order to identify the impact of amino acid substitution on phenotypic and functional changes of protein molecules. In the current investigation, the identification numbers (rs IDs) of each SNP of GalNAc-T1 gene obtained from NCBI were submitted as a query sequence to SIFT for homology searching. The SIFT value ≤ 0.05 indicates the deleterious effect of nonsynonymous variants on protein function [23, 24].

2.3. Simulation of Functional Consequences of nsSNPs by PolyPhen-2. Polymorphism Phenotyping-2 or PolyPhen-2 (http://genetics.bwh.harvard.edu/pph2/) is a probabilistic classifier which calculates functional significance of an allele-change by Naïve Bayes, a set of supervised learning algorithms. A mutation is evaluated qualitatively as probably damaging (probabilistic score > 0.85), possibly damaging (probabilistic score > 0.15), and benign (remaining), corresponding to the pairs of false positive rate (FPR) and true positive rate (TPR) thresholds, adjusted separately for HumDiv (10% & 18% FPR) and HumVar (19% & 40% FPR for probably and possibly damaging mutations, resp.). This tool was used to study the possible impacts of amino acid substitutions on the function of candidate GalNAc-T1 protein. Input options for PolyPhen-2 are comprised of UniProt accession number/FASTA sequence and detail of amino acids substitution [25, 26].

2.4. Characterization of Functional nsSNPs by PANTHER and Fathmm. The Protein ANalysis THrough Evolutionary Relationships (PANTHER; http://www.pantherdb.org/) classification system was used to characterize the functional nsSNPs in GalNAc-T1 gene using HMM-based statistical modelling and evolutionary relationships in the protein family [27]. PANTHER-cSNP tools estimate the function of coding nsSNPs by calculating the subPSEC (substitution
Figure 1: Schematic representation of computational tools for *in silico* analysis of GalNAc-T1 gene.

position-specific evolutionary conservation) score. The possible inputs to run the cSNP tools of PANTHER are the amino acid substitution and protein sequence. PANTHER subPSEC score $\leq -3$ classifies the amino acid substitution as deleterious or intolerant, whereas the score $\geq -3$ is predicted to be less deleterious [24].

The Functional Analysis through Hidden Markov Models (fathmm) was used to predict the functional, molecular, and phenotypic consequences of protein missense variants by combining sequence conservation within hidden Markov models (HMMs) [28]. User input for Fathmm server includes UniProt/ENSEMBLE ID with amino acid variation, prediction algorithm, and phenotypic associations.

2.5. Analysing the Molecular Phenotypic Effects of nsSNPs by SNPeffect. The SNPeffect database 4.0 (http://snpeffect.switchlab.org/) was used to predict the phenotypic impacts of nsSNPs of GalNAc-T1 gene. This database uses different tools such as TANGO (predict aggregation prone regions), WALTZ (simulate amyloidogenic regions), LIMBO (examine hsp70 chaperone binding sites), and FoldX (analyze the possible impact on protein stability) to annotate both noncoding and coding SNPs. Input options usually consist of a gene list and UniProt ID which are critical for a biological pathway or function. SNPeffect database mainly focuses on the molecular identification, categorization, and explanation of disease variants in the human proteome [29].

2.6. Identification of Functional SNPs in Conserved Regions by ConSurf. Using an empirical Bayesian inference, ConSurf web-server calculates the evolutionary conservation of amino acid substitution in proteins [30, 31]. After giving the FASTA sequence of GalNAc-T1, the conserved regions were predicted by means of conservation scores and colouring scheme, divided into a distinct scale of nine grades, starting from the most variable positions (grade 1) coloured turquoise, through intermediately conserved positions (grade 5) coloured white, to the most conserved positions (grade 9) coloured maroon [32].

2.7. Characterization of Functional SNPs in Regulatory Regions by FastSNP. Function analysis and selection tool for single nucleotide polymorphisms or FastSNP (http://FastSNP.ibms.sinica.edu.tw/) was used to analyse the SNPs located in regulatory regions of GalNAc-T1 gene. This tool follows the decision tree principle to extract the functional information of SNPs from external web-servers and accordingly assign
the risk rankings for SNPs from 1, 2, 3, 4, or 5 (which indicates the levels of very low, low, medium, high, and the very high functional impact, resp.). The input to query FastSNP is usually a gene symbol, SNP reference cluster ID (rs ID), or a chromosome position. After getting query, FastSNP provides two main options (query by candidate gene and query by SNP) to further generate the SNP function report against each SNP [33].

2.8. Analysis of SNP Effects on Surface and Solvent Accessibility of Protein by NetSurfP. Solvent accessibility or accessible surface area (ASA) of an amino acid helps in locating the potential active sites in a three-dimensional structure and in an extended tripeptide conformation of proteins (Shandar Ahmad et al. 2004). Amino acid FASTA sequence of GalNAc-T1 was submitted to the NetSurfP (http://www.cbs.dtu.dk/services/NetSurfP/) server to predict its secondary structure, surface, and solvent accessibility of amino acids. This prediction method relies on the Z-score, which can predict the surfaces but not secondary structures of proteins. There are 3 subclasses defined for solvent accessibility of the amino acids; these include buried (low accessibility), partially buried (moderate accessibility), and exposed (high accessibility) [34]. Simulating the secondary structure of proteins is essential to analyze the relationship between amino acid sequence and protein structure. Hence, we simulated the secondary structure of GalNAc-T1 protein with I-TASSER (http://zhanglab.ccmb.med.umich.edu/I-TASSER) by excising continuous fragments from threading alignments and further refined them using replica-exchanged Monte-Carlo simulations. The quality of prediction models was reflected in the form of c-scores (−5 to 2). Secondary structure prediction and solvent accessibility analysis were an intermediate step prior to predicting the tertiary structure of GalNAc-T1 protein.

2.9. Modelling the Molecular Effects of nsSNP on Protein Structures. The nsSNPs can significantly change the stability of proteins. Consequently, in order to investigate the structural deviations and stability differences between native and mutant forms of GalNAc-T1, structural analysis was undertaken based on the results obtained from highest SIFT, PolyPhen-2, SNPeffект, and PANTHER scores. Prediction of the 3 dimensional model of GalNAc-T1 protein structure was done using the Universal Protein Resource (UniProt; http://www.uniprot.org/), I-TASSER (http://zhanglab.ccmb.med.umich.edu/I-TASSER/), and Multisource protein structure threading (MUSTER; http://zhanglab.ccmb.med.umich.edu/MUSTER/) web tools. However, structural visualization was performed by the SWISS-PDB viewer and Chimera [35, 36].

2.10. Analysis of Structural Specificity of Functional SNPs. To study the structural effects of mutations on GalNAc-T1 protein, Project Have your Protein Explained (HOPE: http://www.cmbi.ru.nl/hope/home), a unique web server, was used. To simulate structural features of mutations on native protein molecule, Project HOPE uses the 3D structures of the proteins that are available in Uniprot database and also in DAS prediction servers; however, the HOPE server can also build homology models independently, if necessary. The HOPE server predicts the structural variation between native and mutant residues [37].

2.11. Prediction of Ligand Binding Sites on Unbound Protein Structures by FTSite. To solve the classic problem associated with the elucidation of protein structure-function relationship, protein engineering, and drug design, protein binding sites are considered as hot spot regions, especially for small ligand molecules. FTSite is an accurate computational method based on experimental evidence to determine the ligand binding sites with experimental accuracy of 94%. The input options contain job name, PDB ID or file, PDB chain IDs, and email (optional) to retrieve the binding sites/residues within the candidate unbound protein [38].

2.12. Predictions of Protein-Protein Interactions. Protein-protein interaction networks are important to unveil and annotate all functional interaction among cell proteins. For this current investigation, the online database resource “Search Tool for the Retrieval of Interacting proteins” (STRING; http://string-db.org/) was used. This provided unique coverage and ease of access to both experimental and theoretical interaction evidence of GalNac-T1. The input options for STRING database include protein name, protein sequence, and multiple sequences. STRING database is presently equipped with 5,214,234 proteins belonging to 1133 organisms [39]. To predict the functional networking of GalNac-T1 enzyme, we used KEGG (http://www.genome.jp/kegg/) PATHWAY and LIGAND and curated the data for molecular reaction and interaction networks, including metabolic pathways, regulatory pathways, and molecular complexes for biological systems.

2.13. Molecular Docking for Protein-Ligand Interaction by PatchDock and FireDock. To get the structural insight of unbound protein-ligand interaction, PatchDock and FireDock (Fast Interaction REfinement in molecular DOCKing) were considered. PatchDock algorithm entails object recognition and image segmentation techniques to carry out rigid docking through a three-stage filtering process: (a) molecular shape representation, (b) surface patch matching, and (c) filtering/scoring. The FireDock method simultaneously targets the problem of flexibility and scoring of solutions to address the refinement problem of protein-protein docking solutions. After generating top 1000 models, the PatchDock output was redirected to FireDock (as an input) to produce the top 10 refined structures of associated GalNAcT protein-ligand [40].

3. Results

3.1. SNP Analysis. The dbSNP-NCBI database search for nonsynonymous and synonymous SNPs located in exonic, intronic, and UTR regions of GalNAc-T1 gene revealed a total of 891 SNPs of which the exonic region is comprised of 18
Table 1: List of nsSNPs with rs IDs found to be functionally significant by SIFT Tool.

| rs IDs          | Allele change | Amino acid change | SIFT score | SIFT prediction | Median |
|-----------------|---------------|-------------------|------------|----------------|--------|
| rs143502430     | c.13G>A       | A5T               | 0.55       | TOLERATED      | 2.95   |
| rs141224997     | c.58T>G       | L20V              | 1          | TOLERATED      | 2.66   |
| rs138822379     | c.73C>G       | L25V              | 0.07       | TOLERATED      | 2.67   |
| rs199959808     | c.137A>G      | D46G              | 0.3        | TOLERATED      | 2.51   |
| rs72964406      | c.161C>T      | P54L              | 0.28       | TOLERATED      | 2.51   |
| rs139185162     | c.213T>G      | D71E              | 1          | TOLERATED      | 2.38   |
| rs150799030     | c.211G>C      | D71H              | 0.07       | TOLERATED      | 2.38   |
| rs113616262     | c.427T>G      | S143P             | 0          | DAMAGING       | 2.37   |
| rs201338228     | c.646G>A      | V216M             | 0.14       | TOLERATED      | 2.37   |
| rs199977475     | c.773G>T      | G258V             | 0.04       | DAMAGING       | 2.37   |
| rs144282744     | c.1135A>C     | N379H             | 0.1        | TOLERATED      | 2.37   |
| rs146565032     | c.1150A>G     | I384V             | 0.52       | TOLERATED      | 2.38   |
| rs142387342     | c.1202G>A     | G401D             | 0.34       | TOLERATED      | 2.37   |
| rs34304568      | c.1240T>C     | Y414D             | 0          | DAMAGING       | 2.37   |
| rs151329739     | c.1318A>C     | N440H             | 0.08       | TOLERATED      | 2.37   |
| rs142108831     | c.1528C>A     | P510T             | 0.16       | TOLERATED      | 2.37   |
| rs145884536     | c.1622A>G     | N541S             | 0.45       | TOLERATED      | 2.38   |
| rs200444543     | c.1657G>A     | V553I             | 0.39       | TOLERATED      | 2.66   |

SIFT score ≤ 0.05: damaging.

(2%) nsSNPs and 11 (1.2%) sSNPs, whereas intronic regions contained 836 (93%) SNPs and mRNA UTR region consisted of 26 (2.9%) SNPs. However, search for nonsense, frameshift, stopgain mutations did not show any results in NCBI-dbSNP. We selected nonsynonymous SNPs from the exonic region and UTR SNPs (5' and 3') from the intronic region for our analysis.

3.2. Identification of Functional SNPs in Coding Regions. Identification of functional SNPs was done by predicting those which substitute the amino acids that are critical for GalNAc-T1 function. This in silico analysis was performed and validated using 4 different computational tools, namely, SIFT, PolyPhen-2, PANTHER, and SNPeffect.

3.2.1. Analysis of Molecular Phenotypic Effects by SIFT. By using sequence homology, SIFT characterizes the effect of amino acid substitution on protein function. From SIFT results (Table 1), a total of 3 (16.6%) nsSNPs were predicted as damaging (score of 0.00–0.04) by SIFT, whereas the remaining 15 nsSNPs (83.33%) were simulated to be tolerated (score of 0.08–0.55). The 3 SNPs (rs113616262, rs134304568, and rs199977475) of GalNAc-T1 gene are filtered to be functional by SIFT.

3.2.2. Simulation of Functional Consequences by PolyPhen-2. For a given threshold of Naïve Bayes probabilistic score, PolyPhen-2 calculates the true positive rate as a fraction of correctly predicted mutations. From 18 nsSNPs of GalNAc-T1 gene, only 4 (22%) nsSNPs were predicted “probably damaging” (score of 0.96–1.00), whereas 14 (78%) were classified as benign (score of 0.41–0.00). The ranking of SNPs on the basis of PolyPhen-2 scores enables us to assess the potential-quantitative effect of SNPs on native protein (Table 2). PolyPhen-2 predicted functional 4 SNPs including “rs113616262, rs34304568, and rs199977475” and thereby validated the results predicted from SIFT.

3.2.3. Functional Characterization by PANTHER and Fathmm. PANTHER characterizes likely functional effect of amino acid variation by means of HMM-based statistical modeling and evolutionary relationship. We performed PANTHER analysis of GalNAc-T1 nsSNPs in order to add another layer of refinement in SNPs characterization. A total of 4 SNPs possessed the subPSEC score less than −3 and were therefore classified as tolerated. The remaining 14 amino acid variants (D46G, P54L, D71E, D71H, V216M, G258V, N379H, I384V, G401D, Y414D, N440H, and P510T) were found to be deleterious with subPSEC score in between −3 and −10 (Table 2). PANTHER-cSNP tool simulated rs113616262 and rs34304568 with the highest subPSEC score of −7.4941 and −9.17274, respectively.

From Fathmm, only rs34304568 showed the damaging effect of amino acid substitution (Y414D) with −1.82 score.

3.2.4. Functional Analysis by SNPeffect. SNPeffect database predicts the impact of SNPs on aggregation-prone regions, amyloid-forming regions, Hsp70 chaperone binding sites, and structural stability of human proteins. TANGO analysis showed that L25V variant increases (dTANGO score is 69.27), and Y414D decreases (dTANGO score is −154.10), the aggregation tendency of the GalNAc-T1 protein. However, WALTZ analysis revealed that Y414D (dWALTZ score is −209.48) also possessed the ability to decrease protein amyloid propensity. None of the variants were predicted to alter the chaperone binding sites for Hsp70...
chaperones. When analyzed by FoldX, severe reduction in stability was demonstrated by S143P (7.50 Kcal/mol), G258V (7.82 Kcal/mol) Y414D (6.03 Kcal/mol) variants, while S143P (7.50 Kcal/mol), G258V (7.82 Kcal/mol) Y414D (6.03 Kcal/mol) variants, while G401D and N440H (1.67 Kcal/mol) and N541S (0.55 Kcal/mol) were accounted to slightly reduce the stability of GalNAc-T1 protein.

3.2.5. Characterization of Functional SNPs by Concordance Analysis. The efficacy of functional SNP prediction can be made more reliable by combining the results of empirical and support vector machine (SVM) based approaches. Hence, we performed the concordance analysis to get the integrated picture with SIFT, PolyPhen-2, PANTHER, and SNPeffect tools. Out of the 18 nsSNPs, 3 (16.66%) were predicted to be "deleterious" by SIFT, whereas this prediction rate was increased to 4 (22%) as “probably damaging” when analyzed by PolyPhen-2, 5 (27.77%) as “severely destabilizing” by SNP effect and 14 (78%) as “deleterious” by PANTHER. From concordance analysis, 3 amino acid variants (S143P, G258V and Y414D) were commonly predicted by all 4 of the in silico tools (SIFT, PolyPhen-2, PANTHER, and SNPeffect).

3.2.6. Identification of Functional SNPs in Regulatory and Conserved Regions. Using empirical Bayesian inference, ConSurf database characterizes the evolutionary conservation of amino acids. Our ConSurf results showed that only S143 was located in highly conserved region and predicted to have functional impact on GalNAc-T1 protein. The remaining two nsSNPs responsible for G258V and Y414D are found in the vicinity of conserved residues and found to be buried in wild type residues by NetSurfP (Table 3).

FastSNP assigns the risk ranking for SNPs after excising functional effect information. From FastSNP results, we found 2 SNPs with rs72964406 (ESE motif: CCTCAG; score is 2.897886) and rs34304568 (ESE motif: GGACCTAG; score is 2.088850), located in coding regions and altered ESE (exonic splicing enhancers) motifs indicating that all these nsSNPs may have the ability to affect the level, position, and timing of gene expression or regulate the splicing of GalNAc-T1 gene transcript. No functional role was predicted for the SNPs, which are found to be located in 3' UTR region.

3.3. AMBER-Energy Minimization, Solvent Accessibility, and Electrostatic Interaction Effects of Functional SNPs on GalNAc-T1 Protein. Based on multiple-threading alignments, I-TASSER builds high-quality 3D structures of protein molecules from their amino acid sequence. After retrieving protein FASTA sequence of GalNAc-T1 from UniProt (ID “Q10472”) database, protein sequence was given to I-TASSER as an input. The I-TASSER tool created the 5 full-length models for GalNAc-T1 protein (with C-scores: −0.75, −1.29, −1.89, −2.71, and −2.83) by excising top 10 structures with C-scores after targeting the PDB library hits (Table 4). Among the 5 predicted models, model 1 carried the high-quality confidence in the form of C-score (−0.75), TM-Score (0.62 ± 0.14), and RMSD (9.3 ± 4.6Å), hence, it was selected for further analysis using Chimera, Swiss Pdb viewer, GROMOS96, and AMBER ff99SB software to visualize and compute the total energy before and after energy minimization. The superimposed structures of mutant and wild-type residues with their surface were visualized in Figure 2. The total energy of

| Amino acid change | PolyPhen-2 | PANTHER | Fathmm |
|-------------------|-----------|---------|--------|
| A5T               | 0.411     | Benign  | 0.90/0.89 | −2.96529 | Tolerated | 0.59 |
| L20V              | 0.000     | Benign  | 0.00/1.00 | −2.65438 | Tolerated | 0.69 |
| L25V              | 0.960     | Probably damaging | 0.95/0.78 | −3.45127 | Deleterious | 0.35 |
| D46G              | 0.004     | Benign  | 0.59/0.97 | −3.34504 | Deleterious | 0.51 |
| P54L              | 0.001     | Benign  | 0.15/0.99 | −4.27568 | Deleterious | 0.56 |
| D71E              | 0.000     | Benign  | 0.00/1.00 | −3.40972 | Deleterious | 0.68 |
| D71H              | 0.132     | Benign  | 0.86/0.93 | −5.24027 | Deleterious | 0.49 |
| SI43P             | 0.999     | Probably damaging | 0.99/0.14 | −7.4941 | Deleterious | 0.15 |
| V216M             | 0.411     | Benign  | 0.90/0.89 | −5.56762 | Deleterious | 0.26 |
| G258V             | 1.000     | Probably damaging | 1.00/0.00 | −4.40932 | Deleterious | 0.35 |
| N379H             | 0.000     | Benign  | 0.00/1.00 | −3.41433 | Deleterious | −0.35 |
| I384V             | 0.000     | Benign  | 0.00/1.00 | −3.31526 | Deleterious | −0.31 |
| G401D             | 0.000     | Benign  | 0.00/1.00 | −3.23851 | Deleterious | 1.56 |
| Y414D             | 1.000     | Probably damaging | 1.00/0.00 | −9.17274 | Deleterious | −1.82 |
| N440H             | 0.048     | Benign  | 0.83/0.94 | −4.06922 | Deleterious | −1.17 |
| P510T             | 0.009     | Benign  | 0.77/0.96 | −3.46487 | Deleterious | −1.09 |
| N541S             | 0.000     | Benign  | 0.00/1.00 | −2.80107 | Tolerated  | −1.03 |
| V553I             | 0.000     | Benign  | 0.00/1.00 | −2.409   | Tolerated  | −0.98 |

PolyPhen-2: probably damaging (probabilistic score > 0.85), possibly damaging (probabilistic score > 0.15), and benign (remaining).

PANTHER: deleterious or intolerant (subPSEC score ≥ −3), less deleterious (subPSEC score ≤ −3).
### Table 3: Surface accessibility of wild-type and mutant variants in GalNAc-T1.

| Amino acid change | Class assignment | Relative surface accessibility (RSA) | Absolute Surface Accessibility | Z-fit score for RSA prediction |
|-------------------|------------------|--------------------------------------|--------------------------------|-------------------------------|
| S143P             | Buried           | 0.096                                | 11.204                         | −0.917                        |
|                   | Buried           | 0.080                                | 11.352                         | −0.666                        |
| G258V             | Buried           | 0.118                                | 9.263                          | −2.060                        |
|                   | Buried           | 0.179                                | 27.558                         | −1.758                        |
| Y414D             | Buried           | 0.094                                | 20.002                         | 0.975                         |
|                   | Buried           | 0.165                                | 23.733                         | 0.543                         |

### Table 4: Top 10 templates used by I-TASSER to create the high-quality models for human GALNT1 secondary structure.

| Rank | PDB Hit | Iden1 | Iden2 | Cov. | Norm. Z-score |
|------|---------|-------|-------|------|---------------|
| 1    | 2ffuA   | 0.45  | 0.41  | 0.88 | 3.12          |
| 2    | 2d7iA   | 0.43  | 0.42  | 0.91 | 7.15          |
| 3    | 2ffuA   | 0.45  | 0.41  | 0.88 | 8.16          |
| 4    | 2ffuA   | 0.45  | 0.41  | 0.88 | 5.97          |
| 5    | 2ffuA   | 0.45  | 0.41  | 0.88 | 4.41          |
| 6    | 2d7iA   | 0.43  | 0.42  | 0.91 | 7.11          |
| 7    | 2ffuA   | 0.45  | 0.41  | 0.88 | 7.99          |
| 8    | 2d7rA   | 0.43  | 0.42  | 0.92 | 6.42          |
| 9    | 1xhbA   | 0.99  | 0.79  | 0.80 | 3.06          |
| 10   | 2ffuA   | 0.45  | 0.41  | 0.88 | 6.21          |

### Table 5: Total energy of native and mutant structures before and after energy minimization.

| Amino acid variants | Total energy before energy minimization (kJ/mol) | Total energy after energy minimization (kJ/mol) |
|---------------------|--------------------------------------------------|-----------------------------------------------|
| Native              | 13140.137                                        | −13882.539                                    |
| S143P               | 13392.757                                        | −13767.374                                    |
| G258V               | 59777.910                                        | −10727.144                                    |
| Y414D               | 12995.687                                        | −13918.198                                    |

Figure 2: Superimposed structures of GalNAc-T1 native (camel color) and mutant (blue color) models to visualize the stereochemical conformation of wild type and mutant residues at 143, 258, and 414 positions.

Native structure was found to be 13294.691 kJ/mol before the energy minimization stage and it was −13882.539 kJ/mol after the energy minimization step, whereas mutant structures exhibited deviation in total energy value calculated before and after energy minimization (Table 5). Among 3 screened mutations, G258V showed the increase in total energy of GalNAc-T1 before (5977791.00 kJ/mol) and after energy minimization (−10727144 kJ/mol). Chimera and Swiss PDB viewer were used to visualize the structural features of amino acids in native and mutant protein chains. During structural visualization for all 3 mutations, only mutant residue (valine) at 258 position showed a network of clashes with Tyr268 (Figure 3). Additionally, S143P, G258V, and Y414D variants were analyzed for solvent accessibility (in form of Z-score) and stability, and a decrease in both parameters was observed for all three variants (Table 3).

### 3.4. The Structural Impacts of Functional GalNAc-T1 Mutations.

Project HOPE simulates the structural features of amino acid substitution on native protein structure.
Figure 3: H-bonding (green discontinuous line) interactions and clashes (pink discontinuous line) of wild type and mutant analogues with the vicinal amino acid residues. (a) Ser143 is examined with single H-bonding with Val139 and converted into clash as a result of Pro at the same position. (b) At 258 position, one H-bond is observed with Arg266 in both native (Gly258) and mutant (Val258) structures, but a network of clashes appeared between Val258 and Tyr268. (c) Tyr414 is visualized with five H-bonding interactions for Pro410 and Asn417, and one H-bond is distorted due to appearance of mutant aspartic acid at the same position.
The S143 residue is located within a stretch of residues annotated in Uniprot as catalytic domain A (Figure 4 from Clustal Omega). The hydrophobicity and size difference between wild-type and mutant residue (Pro) can disrupt the H-bonding interactions with the neighbouring residues, and hence the protein framework. The wild-type residue forms a hydrogen bond with the valine on position 139. Due to high rigidity of proline moiety, this mutation might abolish the required flexibility of the protein at this position and could affect the catalytic tendency. Based on conservation behaviour, this mutation is probably damaging to the protein.

For G258V, the wild-type residue is resided in the linker region between catalytic subdomains A and B and can distract the required flexibility of core structure by substituting Gly258 with valine. Additionally, the structural analysis of Val258 showed some clashes for Tyr268 which may contribute to the extra energy in the protein structure, and hence the decrease in stability.

In the Y414D variant, Tyr414 indicated five H-interactions with Pro410, Phe411, and Asn417, whereas mutant Asp414 exhibited the four H-bonding interactions in the core of the protein (or protein complex) due to the differences in charge.
density and hydrophobicity between wild-type and mutant residue.

3.5. Simulation for GalNAc-T1 Molecular Binding Sites and Protein-Protein Interactions. Including the structure-based prediction of protein function, FTSite identifies the ligand binding sites for a particular protein. Upon querying with FTSite, a considerable difference in the number of ligand binding sites for a particular protein. Upon querying with FTSite, a considerable difference in the number of ligand binding sites was observed between wild type and mutant forms (S143P, G258V, and Y414D) of GalNAc-T1 protein (Table 6).

STRING database annotates the functional interactions among the proteins, in a cell. STRING results predicted the functional association pattern of GalNAc-T1 protein (physical and functional) with MUC1, GBGT1, CHFP, ST6GALNAC1, B4GalNT1, CIGALT1, CIGALT1, GCNT1, and B3GNT6 partners with high confidence, shown with bold lines in Figure 5. Based on the confidence scores of GalNAc-T1 protein interactions, MUC1, a densely O-glycosylated transmembrane protein critical to cellular integrity, was chosen for molecular docking analysis in order to identify the plausible structural and functional implications of S143P, G258V, and Y414D variants. The H-bonding interaction existing between Gly258 (green portion) and Arg266 residues of native GalNAc-T1 is in turn critical for its interaction with N-H of Thr, located in GVTSAS (tandem repeat region) of MUC1 by means of H-bonding. However, due to the replacement of Gly at 258 position with Val in GalNAc-T1, the H-bonding interaction with MUC1 was distorted (Figure 6).

After STRING, mucin biosynthetic pathway was retrieved from KEGG database to retrieve the molecular reaction and interaction behaviour for GalNAc-T1 and other partner enzymes (ST6GALNAC1, B4GALNT1, CIGALT1, CIGALT1, GCNT1, and B3GNT6), to corroborate the STRING results.

4. Discussion

The human GalNAc-T1 gene is located on chromosome 18q12.1 region with 11 exons (58.82 kb) [1]. A 3,847 bp length m-RNA encodes the functional GalNAc-T1 protein with 559 amino acids (64.2 kDa, pl 7.4). However, alternative splicing of mRNA yields different polynucleotide chain lengths, that is, 1,770 bps (499 aa) and 1120 bps (105 aa) amino acids, respectively. So far, approximately 900 variants located in noncoding, coding, and regulatory regions of human GalNAc-T1 gene are described in dbSNP database to date. With the advent of high throughput (whole exome and genome) sequencing practices, the number of genetic variations is growing day by day in an efficient manner [18, 24, 41, 42]. Hence, an important task of human genetics lies in delineating those amino acid variants which can impose specific structural and functional consequences on protein function [41].

In the current investigation, screening for functional GalNAc-T1 genetic variants in coding region was performed using sequence- and structure-based algorithms such as SIFT, PolyPhen-2, PANTHER, and SNP effect. From functional analysis of SNPs, SIFT predicted that 17% of total nsSNPs are of deleterious type, whereas PolyPhen-2 predicted ~22% of total nsSNPs to be highly deleterious. But common predictions of SIFT and PolyPhen-2 algorithms is most likely due to utilization of different protein sequence alignments, used to characterize the variants [42]. However, good coherence and accuracy between PANTHER and SIFT (use of similar scoring matrices) have predicted 4 (22.22%) nsSNPs of GalNAc-T1 to be functional. SNPeff predicted that 3 (16.6%) nsSNPs of the variants to be highly destabilizing. The accuracy of this prediction percentage remained the same even when combined with PolyPhen-2 analysis but increased to 6 (33.33%) nsSNPs with PANTHER. By comparing the output of all the 4 different in silico tools (SIFT, PolyPhen-2, PANTHER, cSNP, and SNPeff), nsSNPs that encodes S143P, G258V, and Y414D variants were found to be functionally significant. The differences in prediction capabilities can be attributed to the fact that every method uses different sets of sequences and alignments. When compared, sequence-based prediction analysis has a number of advantages over structure-based analysis, due to the fact that it considers all types of effects at the protein level and is well suitable for proteins with known relatives. But sequence-based predictions are unable to explain the underlying mechanisms between genotype and phenotype relationships for most of the proteins.
Figure 5: GalNAc-T1 protein-protein interactions with 09 partners. One colour is given to each type of evidence in the predicted functional links (edges) among eight coloured lines. (a) From experimental basis (with score 0.925), only MUC1 is observed for interaction with GalNAc-T1. From text-mining data, GalNAc-T1 interactions are observed for GBGT1, CHPF, ST6GALNAC1, B4GALNT1, and MUC1 proteins with 0.970, 0.968, 0.952, 0.926, and 0.925 scores, respectively. The remaining interactions with C1GALT1C1, CIGALT1, GCNT1, and B3GNT6 proteins are simulated with STRING score ranging from 0.900 to 0.899. (b) Strong association pattern (thick blue lines) of GalNAc-T1 is predicted for GBGT1, CHPF, ST6GALNAC1, B4GALNT1, MUC1, C1GALT1C1, C1GALT1, GCNT1, B3GNT6, and ZNF146 partners with high confidence. For ST6GALNAC1-GBGT1, ST6GALNAC1-MUC1, GCNT1-CHPF, B4GALNT1-GCNT1, CHPF-C1GALT1C1, and GALNT1-ZNF146 pairs, weak associations are examined in the form of thin blue lines.

Figure 6: 3D visualization of G258V variant with MUC1. (a) Ligand binding of GalNAc-T1 native structure with MUC1 indicated single H-bonding interaction (green line) of Gly258 residue (green portion) with Arg266 which is further connected with the GVTSA (tandem repeat region of MUC1) by means of H-bonding interaction. (b) Picturing of GalNAc-T1 mutant protein structure is observed with one H-bonding loss between Arg266 residue and the MUC1 tandem repeat motif.
On the contrary, the structure-based approach has limitations in that it cannot be implemented for proteins with unknown 3D structures. *In silico* investigation tools that integrate both sequence- and structure-based approaches will be of added advantage in providing reliable prediction results with wider coverage of different aspects of SNP analysis. However, variability in prediction outputs of these algorithms reflects both advantages and disadvantages. Therefore, decisions regarding the selection of a suitable tool for SNP analysis must be subjective to the specific objectives of the investigation undertaken.

Our ConSurf and Clustal Omega results indicated that nsSNPs at positions S143P and Y414D were found in the highly conserved region and predicted to have potential impact on GalNAc-T1 protein. The third mutation (G258) is observed in the vicinity of conservation groups with strongly similar properties, shown by “:” in Figure 4. Besides that, the SNPs which encode functional polypeptides are those regulatory SNPs that control the gene expression. FastSNP tool helped us to prioritize the deleterious SNPs, based upon their impact on determining protein structure, deviance in transcriptional levels of the sequence, modification in the premature translation termination, and aberrations in the positions at promoter region for transcription factor binding. Altered O-glycosylation machinery due to aberrant GalNAc-T1 expression may result in aberrantly glycosylated proteins and new antigenic targets, thereby altering host immunogenic response in ovarian cells [43, 44]. The two SNPs i-e rs72964406 (ESE motif: CCTCATG; score is 2.897886) and rs34304568 (ESE motif: GGACCTAG; score 2.088850) were located in coding regions and altered ESE (exonic splicing enhancers) motifs indicating that all these nsSNPs may have the ability to affect the level, location, and timing of gene expression or regulate the splicing of GalNAc-T1 gene transcript.

The GalNAc-T1 protein structure carries an N-terminal transmembrane domain, a stem region, a luminal catalytic domain (catalytic A/GT1 domain and catalytic B/GalNAc-T domain), and a C-terminal ricin-type lectin region (Figure 4). Although all GalNAc-transferases are reported to share common structural features and the conserved motifs described above, the exact role of each domain in catalysis remains unknown. Several biological roles have been described for GalNAc-T1; for example, loss of GalNAc-T1 leads to reduced leukocyte recruitment and increased rolling velocity in vivo, suggesting the predominant role for GalNAc-T1 in attaching functionally relevant O-linked glycans to selectin ligands [45]. Protein structural analysis is performed to fine-tune the picture, drawn by the concordance analysis of SIFT, PolyPhen-2, and PANTHER. Calculation of solvent accessibility and force field energy have provided an insight into the structural and functional impacts of amino acid substitutions. 3D models are constructed to visualize deviation among the mutant and wild-type protein models. In S143P, the required protein framework (hydrophobicity and H-bonding interactions) seems to be disturbed at this position and could be damaging for the native structure. The G258V substitution carries the tendency to disturb the local structure by reframing the backbone flexibility. Y414D variant is found to be associated with regulation of protein misfolding. Due to high difference in total energy for native and mutant (carrying G258V variant) models, the proper functioning of GalNAc-T1 can be disturbed. The analysis of sequence-based motifs and conserved residues is a reliable method to identify the functional amino acid residues that are important for binding, catalysis, and stability of proteins. Upon analysing with FTSite, a difference in the ligand binding sites is observed between wild type (20 binding site) and mutant forms (S143P: 18 binding sites; G258V: 23 binding sites; Y414D: 23 binding sites) of GalNAc-T1 protein.

Protein-protein interaction analysis is a comprehensive way to understand the global organization of proteomes in the context of a functional network. Interaction network displays biomolecules as nodes and interactions connecting the two nodes as edges. Currently, functional network view for a single genome is widely used to improve the statistical power in human molecular genetics [39], to aid drug discovery, to better understand metabolic pathways, and to derive genotype-phenotype correlations [18, 46]. STRING maps have shown that GalNAc-T1 interacts with GBGT1, CHPF, ST6GALNAC1, B4GALNAC-T1, MUC1, C1GALTIC1, C1GALT1, GCNT1, B3GNT6, and ZNFI46 partners by 36 interactions. The Strong interaction patterns were observed for GBGT1, CHPF, ST6GALNAC1, B4GALNT1, MUC1, C1GALTIC1, C1GALT1, GCNT1, B3GNT6, and ZNFI46 partners. From KEGG-Pathway analysis, biochemical (stereospecific) reactions for GalNAc-T1, ST6GALNAC1, B4GALNT1, MUC1, C1GALTIC1, C1GALT1, and GCNT1 indicated the individual and combined role of each enzyme in regulation of glycosylation phenomena to carry out mucin biosynthesis pathway (Figure 7). Noticeably, most of these enzymatic proteins are involved in cell adhesion and membrane transport. Therefore, aberrant glycosylations in the form of mutations in GalNAc-T1 gene could distort the mucin and many associated pathways (ERK, SRC, and NF-kappa-B pathways) involved in maintaining cellular response and integrity. Of the 3 GalNAc-T1 variants tested, G258V was found to disturb the interaction of Arg266 of GalNAc-T1 with N-H of Thr (in GVTSA; tandem repeat region) of MUC1 [47]; thus, it might impair the possible transfer of GalNAc residue from UDP-GalNAc to hydroxyl group of Ser/Thr, during O-glycosylation reaction (Figure 7). Over expression, aberrant intracellular localization, and changes in glycosylation of MUC1 and MUC7 are often reported in tumors of colon, breast, ovarian, lung, and pancreatic origin [24, 48]. Since MUC1 plays an essential role in cellular signalling and microbial pathogenicity, it is conceivable to expect that G258V mutation is pathogenic to cellular integrity and susceptibility to certain human disease.

5. Conclusion

This study represents the first comprehensive investigation that identified the functional SNPs in GalNAc-T1 gene using sequence- and structure-based homology algorithms. Although there were notable differences in the prediction basis of selected *in silico* algorithms, our concordance analysis corroborated the characterization of suspected SNPs that
could play significant roles in cellular biology. We defined the structural consequences of S143P, G258V, and Y414D variants on GalNAc-T1 protein in the form of solvent accessibility, electrostatic interaction, energy calculation, and multiple alignment conservation. From potential SNPs, the G258V mutation is predicted to cause considerable change in total energy, electrostatic intramolecular interactions, and functional interaction behaviour of GalNAc-T1 protein with MUC1 protein and thereby may impact the possible transfer of GalNAc residue from UDP-GalNAc to hydroxyl group of Ser/Thr during O-glycosylation of proteins. Additionally, 2 regulatory SNPs that influence the splicing and expression pattern of GalNAc-T1 gene have also been identified. Altered GalNAc-T1 function due to genetic variations and mRNA expression might play a critical role in determining susceptibility to complex diseases. Furthermore, protein-protein interaction pathway and protein-ligand docking have helped us to understand the stereochemical (anomery and linkage) roles of GalNAc-T1 and associated enzymes in mucin biosynthetic pathway. Finally, the in silico based nsSNP predictions would not just be of use in deriving genotype-phenotype relations but to some extent explain the molecular basis for varied interindividual response to certain drugs.

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

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