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Sequence and structural features of carbohydrate binding in proteins and assessment of predictability using a neural network

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Abstract

Background: Protein-Carbohydrate interactions are crucial in many biological processes with implications to drug targeting and gene expression. Nature of protein-carbohydrate interactions may be studied at individual residue level by analyzing local sequence and structure environments in binding regions in comparison to non-binding regions, which provide an inherent control for such analyses. With an ultimate aim of predicting binding sites from sequence and structure, overall statistics of binding regions needs to be compiled. Sequence-based predictions of binding sites have been successfully applied to DNA-binding proteins in our earlier works. We aim to apply similar analysis to carbohydrate binding proteins. However, due to a relatively much smaller region of proteins taking part in such interactions, the methodology and results are significantly different. A comparison of protein-carbohydrate complexes has also been made with other protein-ligand complexes.

Results: We have compiled statistics of amino acid compositions in binding versus non-binding regions-general as well as in each different secondary structure conformation. Binding propensities of each of the 20 residue types and their structure features such as solvent accessibility, packing density and secondary structure have been calculated to assess their predisposition to carbohydrate interactions. Finally, evolutionary profiles of amino acid sequences have been used to predict binding sites using a neural network. Another set of neural networks was trained using information from single sequences and the prediction performance from the evolutionary profiles and single sequences were compared. Best of the neural network based prediction could achieve an 87% sensitivity of prediction at 23% specificity for all carbohydrate-binding sites, using evolutionary information. Single sequences gave 68% sensitivity and 55% specificity for the same data set. Sensitivity and specificity for a limited galactose binding data set were obtained as 63% and 79% respectively for evolutionary information and 62% and 68% sensitivity and specificity for single sequences. Propensity and other sequence and structural features of carbohydrate binding sites have also been compared with our similar extensive studies on DNA-binding proteins and also with protein-ligand complexes.

Conclusion: Carbohydrates typically show a preference to bind aromatic residues and most prominently tryptophan. Higher exposed surface area of binding sites indicates a role of hydrophobic interactions. Neural networks give a moderate success of prediction, which is expected to improve when structures of more protein-carbohydrate complexes become available in future.

Background

Carbohydrates are often referred to as the third molecular chain of life, after DNA and proteins [1]. These interactions are responsible for important biological functions such as inter cellular communication particularly in the immune system [2]. Living cells in all organisms are usually covered with one or another type of carbohydrate [2]. Some viruses like influenza, use sugars on the outside of human cells to gain entry. Sometimes the carbohydrate-binding proteins and their sugar-ligands are expressed on the same cell, and the sugar is a part of the regulation machinery of the cell [3]. The functional roles of carbohydrates and their interactions with proteins are drawing more attention than before, since it has been recognized that carbohydrates are used as information carriers, rather than simple storage material [1]. Protein-carbohydrate interactions are involved in a broad range of biological processes. These processes include, among others, infection by invading microorganisms and the subsequent immune response, leukocytic trafficking and infiltration, and tumor metastasis [4-12]. Carbohydrates are uniquely suited for this role in molecular recognition, as they possess the capacity to generate an array of structurally diverse moieties from a relatively small number of monosaccharide units [13]. This could be attributed to the fact, that unlike the components of nucleic acids, carbohydrates can link together in multiple, nonlinear ways because each building block has about four functional groups for linkage. They can even form branched chains. Hence, the number of possible polysaccharides is enormous (Figure 1). Since carbohydrates assume a large variety of configurations, many carbohydrate-binding proteins are being considered as targets for new medicines.

In view of the above, accurate *in silico* identification of carbohydrate-binding sites is a key issue in genome annotation and drug targeting. The information about the factors, which prevent or support carbohydrate binding of an amino acid, is expected to be present in the evolutionary profile of the sequence as well as the identity and structure of amino acid residues in the neighborhood of potential carbohydrate binding sites. A number of reviews have been published on protein-carbohydrate interactions [14-18]. Different aspects of protein carbohydrate recognition have also been extensively studied [19-26]. However, bioinformatics approaches with a predictive goal are relatively rare [1,27]. Compared with the abundance of methodologies developed for protein-nucleic acid [28-32] or protein-protein interactions [33-38], there are still very few methods for predicting carbohydrate-protein interactions. Shionyu-Mitsuyama [1] has developed a program that uses the empirical rules of the spatial distribution of protein atoms at known carbohydrate-binding sites for prediction. In that work an analysis of the characteristic properties of sugar binding sites was performed on

a set of 19 sugar binding proteins. For each site six parameters were evaluated viz. solvation potential, residue propensity, hydrophobicity, planarity, protrusion and relative accessible surface area. Three of the parameters were found to distinguish the observed sugar binding sites from the other surface patches. These parameters were then used to calculate the probability for a surface patch to be a carbohydrate-binding site [27]. These prediction methods are based on local structural descriptors of proteins and cannot be used if complete 3 dimensional structures are not available. On the other hand, neural network based predictions of post-translational modification (O-glycosylation and phosphorylation) sites have been reported by two groups [39,40]. However, these studies are restricted to only one type of protein-carbohydrate interactions and therefore do not capture all protein-carbohydrate interactions, as sought out in this work.

In this work we explore the exact contribution from different sequence and evolutionary attributes of proteins in determining their carbohydrate binding regions. Propensity of each of the 20 amino acid residues in binding regions has been calculated and compared with non-binding regions. Solvent accessibility, secondary structure and packing density of binding sites have been analyzed in a similar way. We go on to design a neural network to model sequence and evolutionary information (obtained by Position Specific Scoring Matrices) and determine their role in the predictability of carbohydrate binding sites.

We also study the binding sites of other protein-ligand and protein-DNA complexes and compare the propensity scores of all residues and their secondary structures with protein-carbohydrate complexes.

Results and Discussion

Residue-wise propensity scores

We started with a non-redundant set of all carbohydrate binding proteins (Procarb40) collected from PDB as described in the Methods section. Residue-wise propensities of carbohydrate binding sites in Procarb40 dataset were calculated and compared with the propensities of protein-ligand interaction database PLD116 and protein-DNA interaction database PDNA62 complexes, former of which is used as control data sets and the later for additional comparison. These datasets are described in Methods section. Results obtained from this analysis are summarized in Figure 2 and Table 2. It may be observed that certain residues (e.g. TRP, GLN, and ASN) are over-represented within the binding sites of these 40 protein-carbohydrate complexes, which signifies their importance in protein-carbohydrate interactions. These results may be understood in the light of reported experimental and theoretical studies on carbohydrate interactions. For example, it has been argued that the side chain residues with

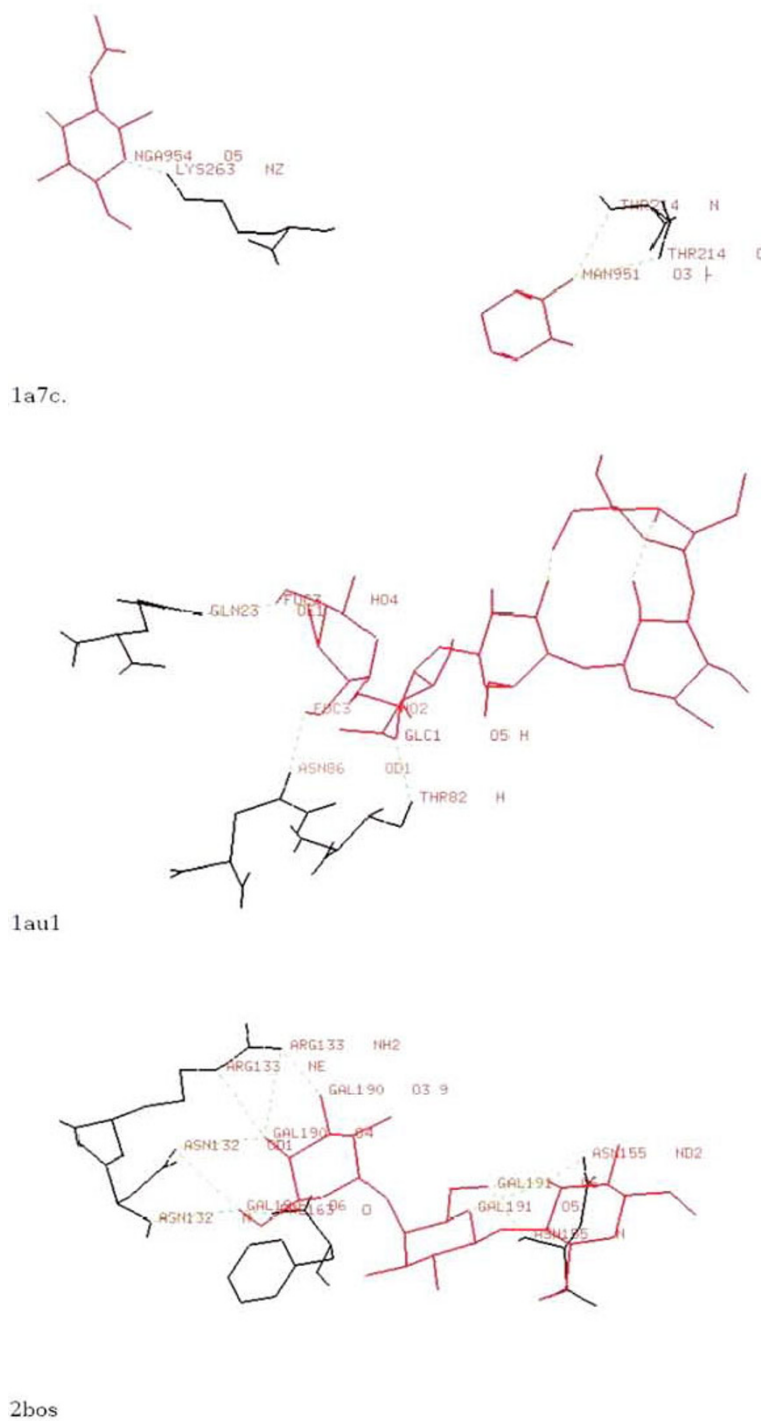


Figure 1
Some typical protein-carbohydrate interactions. All the atoms making hydrogen bonded contacts between sugars and amino acids are labelled.

polar planar groups- ASN, ASP, GLU, GLN, ARG, and HIS are the only ones participating in all three forms of hydrogen bonding with sugars and are abundant in sugar-binding sites, which explains why their propensities in the binding sites is higher [14]. Our analyses show that aromatic amino acid residues are often present in carbohydrate-binding sites of proteins. These binding sites are characterized by a placement of a carbohydrate moiety in a stacking orientation to an aromatic ring. This arrangement is an example of CH/ π interactions, which have been shown to play an important role in carbohydrate recognition by glycosidases and carbohydrate-binding proteins [41]. Apart from confirming some of the widely accepted ideas on residue preference for carbohydrate binding, our study determines exact role and contribution of each residue to carbohydrate binding.

Highest propensity score (331% over representation) is observed from Figure 2 and Table 2 for tryptophan (TRP), which is in accordance with many reported mutational studies [42]. This and other studies have provided experimental and theoretical evidence that the presence of TRP residues in mutation sites is crucial for their binding to carbohydrates [43-45].

Additionally, the conservation of aromatic residues, such as tyrosine and phenylalanine, on an exposed surface is common in carbohydrate-binding modules (CBMs) from families 1, 3, 5 and 10, highlighting the role of aromatic residues in carbohydrate binding [46-50]. (It may be noted that CBMs have been previously classified into different families in which groupings of Carbohydrate binding domains or CBDs were called "Types" and numbered with roman numerals (e.g. Type I or Type II CBDs) [51]).

The modification of tryptophan residues has also been shown to cause a complete loss of hemagglutinating activity [52]. Involvement of two tryptophan residues in carbohydrate-binding site was also shown to be essential in the same study. Similarly, Lafora disease-related mutation of TRP32 to glycine (W32G) has also been shown to disrupt the polysaccharide-binding pocket and also potentially unfold the region immediately adjacent to the binding pocket [53]. All these experimental results are well reflected in the high propensity of TRP in carbohydrate binding sites presented in this work (Figure 2).

If the propensity scores of carbohydrate binding are compared with other ligand-binding residues identified by

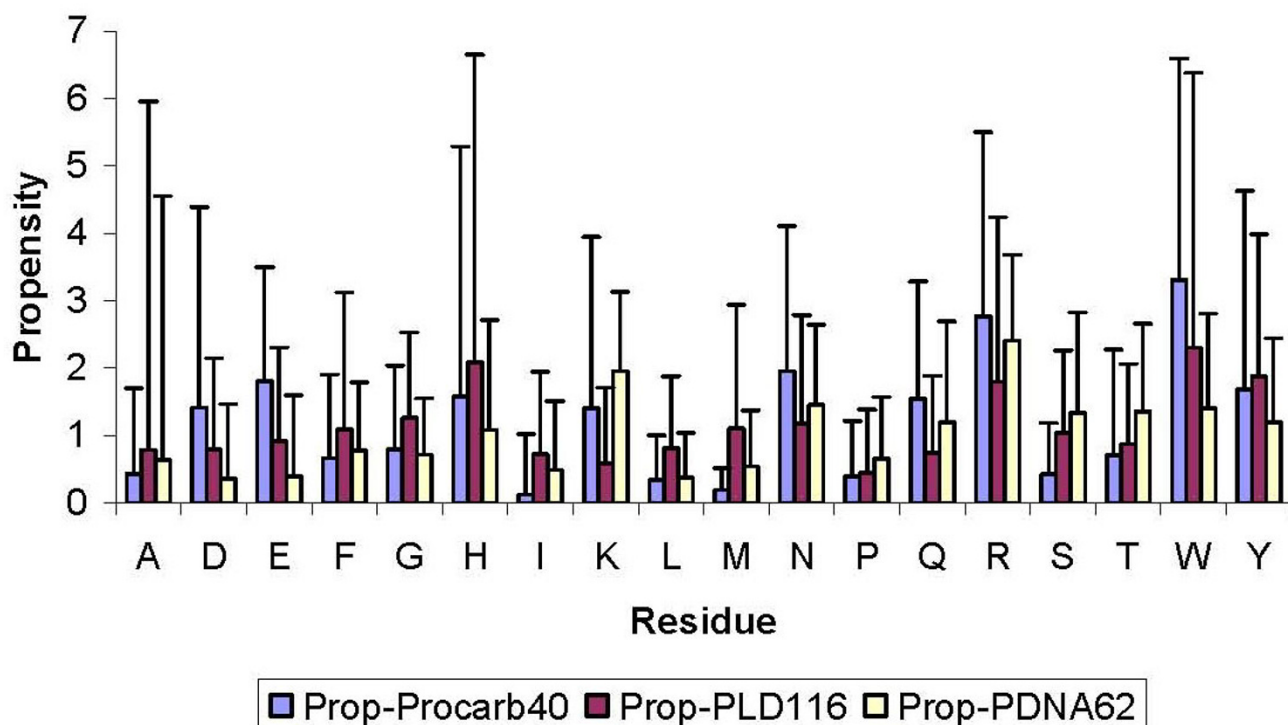


Figure 2

Comparison of binding site propensity of each residue in Proc40, PDNA62 & PLD116 (residue was marked as binding if any of its atom fell within 3.5 Å of any atom of the ligand/DNA/carbohydrate). Propensity values were obtained by pooling all residues of the same type in all proteins to a single database of binding and non-binding sites. To compute the error bars, propensity values were calculated for each protein separately and standard deviations in propensity values was used as an error bar.

Table 1: Showing Procarb40 dataset. (Some cells are left empty as no Pfam ID could be found for them).

PDB ID	Pfam ID	Ligand name	Ligand formula	Ligand ID
1A7C	Serpins	ALPHA-D-MANNOSE	C6 H12 O6	MAN
		N-ACETYL-D-GALACTOSAMINE	3(C8 H15 N1 O6)	NGA
		N-METHYLCARBONYLTHREONINE	2(C6 H11 N1 O4)	THC
1AU1	Interferon	ZINC ION	ZN1 2+	ZN
		FUCOSE	2(C6 H12 O6)	FUC
		GLUCOSE	4(C6 H12 O6)	GLC
		D-GALACTOSE	C6 H12 O6	GAL
		ALPHA-D-MANNOSE	2(C1 H12 O6)	MAN
1AXM	Fibroblast Growth Factors	SELENOMETHIONINE	6(C5 H11 N1 O2 SE1)	MSE
		O2-SULFO-GLUCURONIC ACID	7(C6 H10 O10 S1)	IDS
		N,O6-DISULFO-GLUCOSAMINE	8(C6 H13 N1 O11 S2)	SGN
		CALCIUM ION	4(CA1 2+)	CA
1CVN	Lectin legB	MANGANESE (II) ION	4(MN1 2+)	MN
		ALPHA-D-MANNOSE	12(C1 H12 O6)	MAN
		GLYCEROL	C3 H8 O3	GOL
1E6N	CBM_5_12 GlycoL_hydro_18	SULFATE ION	12(O4 S1 2-)	SO4
		N-ACETYL-D-GLUCOSAMINE	10(C8 H15 N1 O6)	NAG
1FV3	Toxin_R_bind_C Toxin_R_bind_N Toxin_trans	GLUCOSE	2(C6 H12 O6)	GLC
		PHOSPHATE ION	O4 P1 3-	PO4
		D-GALACTOSE	4(C6 H12 O6)	GAL
		ETHYL-TRIMETHYL-SILANE	2(C5 H14 S11)	CEQ
		N-ACETYL-D-GALACTOSAMINE	2(C8 H15 N1 O6)	NGA
		5-N-ACETYL-BETA-D-NEURAMINIC ACID	2(C11 H19 N1 O9)	SLB
		5-N-ACETYL-ALPHA-D-NEURAMINIC ACID	4(C11 H19 N1 O9)	NAN
		FUCOSE	C6 H12 O5	FUC
		O3-SULFONYLGALACTOSE	C6 H12 O9 S1	SGA
		ALPHA-METHYL-N-ACETYL-D-GLUCOSAMINE	C9 H17 N1 O6	MAG
1GIT	EGF Lectin C	FUCOSE	C6 H12 O5	FUC
		CALCIUM ION	CA1 2+	CA
		D-GALACTOSE	C6 H12 O6	GAL
		O-SIALIC ACID	C11 H19 N1 O9	SIA
		N-ACETYL-O-METHYL-D-GLUCOSAMINE	C9 H17 N1 O6	INA
		CALCIUM ION	9(CA1 2+)	CA
1G5N	Annexin	N,O6-DISULFO-GLUCOSAMINE	4(C6 H13 N1 O11 S2)	SGN
		I,4-DIDEOXY-O2-SULFO-GLUCURONIC ACID	2(C6 H10 O8 S1)	IDU
		I,4-DIDEOXY-5-DEHYDRO-O2-SULFO-GLUCURONIC ACID	2(C6 H8 O8 S1)	UAP
		O2-SULFO-GLUCURONIC ACID	3(C6 H10 O10 S1)	IDS
		N,O6-DISULFO-GLUCOSAMINE	2(C6 H13 N1 O11 S2)	SGN
1GMN	Kringle PAN	4-(2-HYDROXYETHYL)-1-PIPERAZINE ETHANESULFONIC ACID	2(C8 H18 N2 O4 S1)	EPE
		CALCIUM ION	CA1 2+	CA
1GU1	CBM4/9	GLYCEROL	5(C3 H8 O3)	GOL
		BETA-D-GLUCOSE	6(C6 H12 O6)	BGC
		GLUCOSE	C6 H14 O6	GLC
1GWM	Family 29 carbohydrate binding module	COBALT (II) ION	CO1 2+	CO
		I,2-ETHANEDIOL	8(C2 H6 O2)	EDO
		BETA-D-GLUCOSE	5(C6 H12 O6)	BGC
		GLUCOSE	C6 H12 O6	GLC
		RETINAL	C20 H28 O1	RET
1IW6	Bac_rhodopsin	D-GALACTOSE	C6 H12 O6	GAL
		ALPHA-D-MANNOSE	C6 H12 O6	MAN
		2,3-DI-PHYTANYL-GLYCEROL	C43 H88 O3	L2P
		2,3-DI-O-PHYTANYL-3-SN-GLYCERO-1-PHOSPHORYL-3'-SN-GLYCEROL-1'-PHOSPHATE	4(C46 H94 O11 P2 2-)	L3P
		GLUCOSE	C6 H12 O6	GLC
		RETINAL	C20 H28 O1	RET

Table 1: Showing Procarb40 dataset. (Some cells are left empty as no Pfam ID could be found for them). (Continued)

<u>IJBR</u>	PapG_N	GLUCOSE D-GALACTOSE N-ACETYL-D-GLUCOSAMINE SELENOMETHIONINE ALPHA-D-MANNOSE	C6 H12 O6 2(C6 H12 O6) C8 H15 N1 O6 3(C5 H11 N1 O2 SE1) 8(C1 H12 O6)	GLC GAL NAG MSE MAN
<u>IJPC</u>	B_lectin D-mannose binding lectin	FUCOSE CALCIUM ION D-GALACTOSE MANGANESE (II) ION ALPHA-D-MANNOSE N-ACETYL-D-GLUCOSAMINE	C6 H12 O6 CA1 2+ C6 H12 O6 MNI 2+ 3(C1 H12 O6) 4(C8 H15 N1 O6)	FUC CA GAL MN MAN NAG
<u>ILGB</u>	Lectin_legB Transferrin	ALPHA-D-MANNOSE N-ACETYL-D-GLUCOSAMINE ALPHA-D-MANNOSE O1-PENTYL-MANNOSE 2- [N-CYCLOHEXYLAMINO]ETHANE SULFONIC ACID	8(C6 H12 O6) C11 H22 O6 C8 H17 N1 O3 S1	MAN OPM NHE
<u>IM5J</u>		CALCIUM ION GLYCEROL SULFATE ION BETA-D-MANNOSE ALPHA D-GALACTOSE	CA1 2+ 2(C3 H8 O3) O4 S1 2- 5(C6 H12 O6) 2(C6 H12 O6)	CA GOL SO4 BMA GLA
<u>IOH4</u>		CALCIUM ION MANGANESE (II) ION ALPHA-D-MANNOSE PYROGLUTAMIC ACID	2(CA1 2+) 2(MNI 2+) 5(C6 H12 O6) 2(C5 H7 N1 O3)	CA MN MAN PCA
<u>IO8V</u>	Lectin_legB	GLUCOSE D-GALACTOSE O-SIALIC ACID	2(C6 H12 O6) 2(C6 H12 O6) 3(C11 H19 N1 O9)	GLC GAL SIA
<u>IOFO</u>	V-set	O2-SULFO-GLUCURONIC ACID N,O6-DISULFO-GLUCOSAMINE	8(C6 H10 O10 S1) 8(C6 H13 N1 O11 S2)	IDS SGN
<u>IRID</u>	Sushi	GLUCOSE D-GALACTOSE O-SIALIC ACID	C6 H12 O6 C6 H12 O6 C11 H19 N1 O9	GLC GAL SIA
<u>ISE3</u>	Stap_Strp_tox_C Stap_Strp_toxin	CALCIUM ION ALPHA-D-MANNOSE	3(CA1 2+) 4(C6 H12 O6)	CA MAN
<u>ISL4</u>	Lectin_C	D-GALACTOSE ALPHA-D-MANNOSE N-ACETYL-D-GLUCOSAMINE	4(C6 H12 O6) 6(C1 H12 O6) 6(C8 H15 N1 O6)	GAL MAN NAG
<u>ISLC</u>	Gal-bind_lectin	AMINO GROUP N-ACETYL-D-GLUCOSAMINE SODIUM ION SULFATE ION	H2 N1 3(C8 H15 N1 O6) 2(NA1 1+) O4 S1 2-	NH2 NAG NA SO4
<u>IT0W</u>	Chitin_bind_I	O2-SULFO-GLUCURONIC ACID N,O6-DISULFO-GLUCOSAMINE ADENOSINE-3'-5'-DIPHOSPHATE	C6 H10 O10 S1 2(C6 H13 N1 O11 S2) 2(C10 H15 N5 O10 P2)	IDS SGN A3P
<u>IT8U</u>	Sulfotransfer_I	I,4-DIDEOXY-5-DEHYDRO-O2-SULFO-GLUCURONIC ACID D-GALACTOSE N-ACETYL-D-GLUCOSAMINE	C6 H8 O8 S1 4(C6 H12 O6) 2(C8 H15 N1 O6)	UAP GAL NAG
<u>IULE</u>		CALCIUM ION SULFATE ION BETA-D-XYLOPYRANOSE	2(CA1 2+) O4 S1 2- 3(C5 H10 O5)	CA SO4 XYP
<u>IUX7</u>	CBM_6			

Table 1: Showing Procarb40 dataset. (Some cells are left empty as no Pfam ID could be found for them). (Continued)

<u>1UY4</u>		SODIUM ION	NAI 1+	NA
		CALCIUM ION	CAI 2+	CA
		GLYCEROL	C3 H8 O3	GOL
		BETA-D-XYLOPYRANOSE	4(C5 H10 O5)	XYP
<u>1UYY</u>	CBM_6	CALCIUM ION	4(CAI 2+)	CA
		BETA-D-GLUCOSE	7(C6 H12 O6)	BGC
<u>1VBO</u>		ALPHA-D-MANNOSE	20(C6 H12 O6)	MAN
		N-ACETYLALANINE	8(C5 H9 NI O3)	AYA
<u>1VPS</u>	Polyoma Coat	D-GALACTOSE	5(C6 H12 O6)	GAL
		O-SIALIC ACID	10(C11 H19 NI O9)	SIA
		N-ACETYL-D-GLUCOSAMINE	5(C8 H15 NI O6)	NAG
<u>1W9T</u>	CBM_6	SODIUM ION	6(NAI 1+)	NA
		XYLOPYRANOSE	2(C5 H10 O5)	XYS
		BETA-D-XYLOPYRANOSE	8(C5 H10 O5)	XYP
<u>1XT3</u>	Toxin_I	CITRIC ACID	C6 H8 O7	CIT
		N,O6-DISULFO-GLUCOSAMINE	3(C6 H13 NI O11 S2)	SGN
		1,4-DIDEOXY-O2-SULFO-GLUCURONIC ACID	3(C6 H10 O8 S1)	IDU
<u>2BOS</u>	SLT beta	BUTYL GROUP	3(C4 H9)	BUT
		GLUCOSE	5(C6 H12 O6)	GLC
		D-GALACTOSE	14(C6 H12 O6)	GAL
<u>2FCP</u>	Plug TonB_dep_Rec	GLUCOSE	C6 H12 O6	GLC
		PHOSPHATE ION	O4 PI 3-	PO4
		D-GALACTOSE	2(C6 H12 O6)	GAL
		NICKEL (II) ION	2(NII 2+)	NI
		3-OXO-BUTYRIC ACID	C4 H6 O3	LIN
		3-OXO-PENTADECANOIC ACID	C15 H28 O3	LIM
		GLUCOSAMINE 1-PHOSPHATE	C6 H14 NI O8 PI	GPI
		GLUCOSAMINE 4-PHOSPHATE	C6 H14 NI O8 PI	GP4
		ETHANOL AMINE PYROPHOSPHATE	C2 H9 NI O7 P2	EA2
		L-GLYCERO-D-MANNO-HEPTOPYRANOSE	2(C7 H14 O7)	GMH
		3-DEOXY-D-MANNO-OCT-2-ULOSONIC ACID	2(C8 H14 O8)	KDO
		2-TRIDECANOYLOXY-PENTADECANOIC ACID	2(C28 H54 O4)	LIL
<u>2MPR</u>	LamB	GLUCOSE	C ₆ H ₁₂ O ₆	GLC
		CALCIUM ION	Ca ²⁺	CA
<u>3CHB</u>	Enterotoxin b	GLUCOSE	5(C6 H12 O6)	GLC
		D-GALACTOSE	10(C6 H12 O6)	GAL
		O-SIALIC ACID	5(C11 H19 NI O9)	SIA
		N-ACETYL-D-GALACTOSAMINE	5(C8 H15 NI O6)	NGA
		N-(EHTYLSULFITE)MORPHOLINE	2(C6 H14 NI O4 S1)	MES
<u>3MAN</u>	Cellulase	ALPHA-D-MANNOSE	3(C6 H12 O6)	MAN
<u>3MBP</u>		GLUCOSE	3(C6 H12 O6)	GLC

Table 2: Propensities of Procarb40, PDNA62 & PLD116 along with their binding and non-binding data

Residue	PROCARB40			PDNA62			PLD116		
	Propensity	BS	NBS	Propensity	BS	NBS	Propensity	BS	NBS
A	0.43	9	494	0.64	42	389	0.79	109	2684
C	0.00	0	29	0.34	7	143	1.07	24	436
D	1.41	27	433	0.36	18	292	0.79	84	2009
E	1.81	29	356	0.39	32	510	0.92	92	1952
F	0.66	9	318	0.77	33	245	1.09	70	1346
G	0.80	20	581	0.71	46	372	1.26	176	2633
H	1.58	8	114	1.08	39	194	2.09	81	712
I	0.12	2	392	0.48	30	373	0.72	70	1837
K	1.40	26	419	1.95	180	423	0.59	65	2053
L	0.34	8	561	0.38	39	624	0.81	120	2872
M	0.19	1	124	0.54	14	149	1.11	42	716
N	1.96	38	429	1.45	74	260	1.17	92	1485
P	0.40	5	297	0.66	35	307	0.45	38	1597
Q	1.54	18	263	1.19	61	272	0.74	46	1123
R	2.77	32	246	2.41	208	360	1.80	139	1450
S	0.43	9	499	1.33	91	355	1.03	112	2049
T	0.70	15	499	1.36	85	325	0.87	90	2030
V	0.00	0	472	0.59	40	399	0.73	92	2315
W	3.31	23	144	1.40	22	81	2.30	67	518
Y	1.68	25	333	1.19	43	189	1.88	125	1189

PLD116 database (see Methods), TRP remains the most prominent high propensity residue. However, high propensity score of HIS residues is also shown by PLD binding sites, indicating that the role of HIS in ligand-binding sites does not have specific preference for carbohydrates, but HIS in general being an active site shows high propensity of binding to any ligand, including carbohydrates. Next important residue is ARG whose propensity for carbohydrate binding is less than TRP within Procarb40, yet the propensity (277% over representation) is even higher than what is observed for ARG in DNA-binding proteins database PDNA62 (= 241% over representation) (see Table 2 and Methods section). These results are supported by some published results of transmutagenesis experiments reporting crucial role of ARG residues in some protein-carbohydrate interactions [54]. Lower propensity scores for the other basic residue LYS indicate that the interaction between ARG and sugar is not purely electrostatic in nature. Dahms *et al.* in 1993, [54] also report that the substitution of ARG residues by LYS in Insulin-like growth factor also caused loss of binding despite similar electropositive property of these residues and also despite overall conservation of structure upon this mutation. These results were interpreted that the proteins utilize residues with planar side chains (ARG, ASN, ASP, GLU) for their interaction with sugars. Higher propensity scores of ASP and GLU, which are also negatively charged residues, also support this argument. These propensity scores are higher than what is observed for other ligands (PLD116 database), thus highlighting a preference of these residues

to interact carbohydrates in contrast to other types of ligands. In comparison to DNA-binding propensity scores of ASP and GLU are much higher, obviously because negatively charged bases in DNA repel negative charged residues.

Solvent accessibility of binding sites compared with the rest of the protein

We next attempted to establish a residue-wise relationship between solvent accessibility and carbohydrate binding. Figure 3 shows the mean solvent accessibility (ASA) values for the binding and non-binding regions in Procarb40 database. We observe that the most frequent carbohydrate binder TRP has a significantly higher ASA in binding locations compared with non-binding ones. Similar higher ASA for binding regions are also observed for other aliphatic residues ALA, GLY, ILE and LEU. Thus, the hydrophobic residues, which are usually in the buried states, do not apparently participate in sugar binding. In order to bind sugars they are expected to be on the surface, thus facilitating their hydrophobic interactions with carbohydrate atoms of protein-carbohydrate complexes and reveals that polar uncharged and certain hydrophobic residues (e.g. TYR, TRP, ALA, LEU and ILE) seem to have higher mean ASA-values in the binding regions. This result contrasts with similar binding sites analysis on DNA-binding proteins, where ASA of charged residues showed a better discrimination between binding and non-binding regions [28]. Most charged and polar residues do not show any difference in their ASA for binding

and non-binding regions, presumably because their probability to be on the surface is higher irrespective of their role in binding. For a quick comparison of role of ASA in binding regions of PLD116 and PDNA62 databases with Procarb40, ratio of mean ASA in binding to non-binding regions of the three databases have been plotted in Figure 4 (see Additional file 1). As discussed above, aliphatic residues ILE, LEU and GLY show the highest ratio for Procarb40, in addition to the most frequent binder TRP. Very low values of CYS and VAL residues are not significant as there are very few binding residue of this type (see Table 2).

Role of Secondary structure

We tried to explore if certain residues prefer any secondary structure for binding to carbohydrates. Results of these statistics are presented in Additional File 1 as Tables 5-10 and Figures 5a-g. If the number of binding sites is resolved into their secondary structure types, very few binding sites are assigned to each category. This leaves the resulting data to be insufficient for any statistical conclusions. These results are therefore not discussed here, but only provided in Additional File 1 for reference.

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Packing Density

We also tried to find out the difference between the packing density of the binding and non-binding residues and observed that there is no statistically significant difference of packing density between binding and non-binding residues.

Prediction results

Looking at clear preferences of residues for binding carbohydrates (Figure 1), we sought to develop a prediction method, which could take the predisposition of residues and their sequence environments as an input and thereby identify binding residues from the information of protein-sequence. To do so, sequence environment at each residue level could be represented either as binary 20 bit vectors or by the rows of the matrices depicting evolutionary profiles of residues at each location. Sequence neighbor environment could be added as the corresponding rows of this matrix (called position-specific substitution matrix or PSSM) on either side. Schemes of these representations have been extensively developed for the problem of solvent accessibility and other residue-wise features of proteins [55]. Table 3 summarized the results of predictions obtained in this way, using a leave-one-out method. This method also allows us to compute the standard errors in the prediction scores. Further, prediction performance of sequence-only predictors has been compared with those

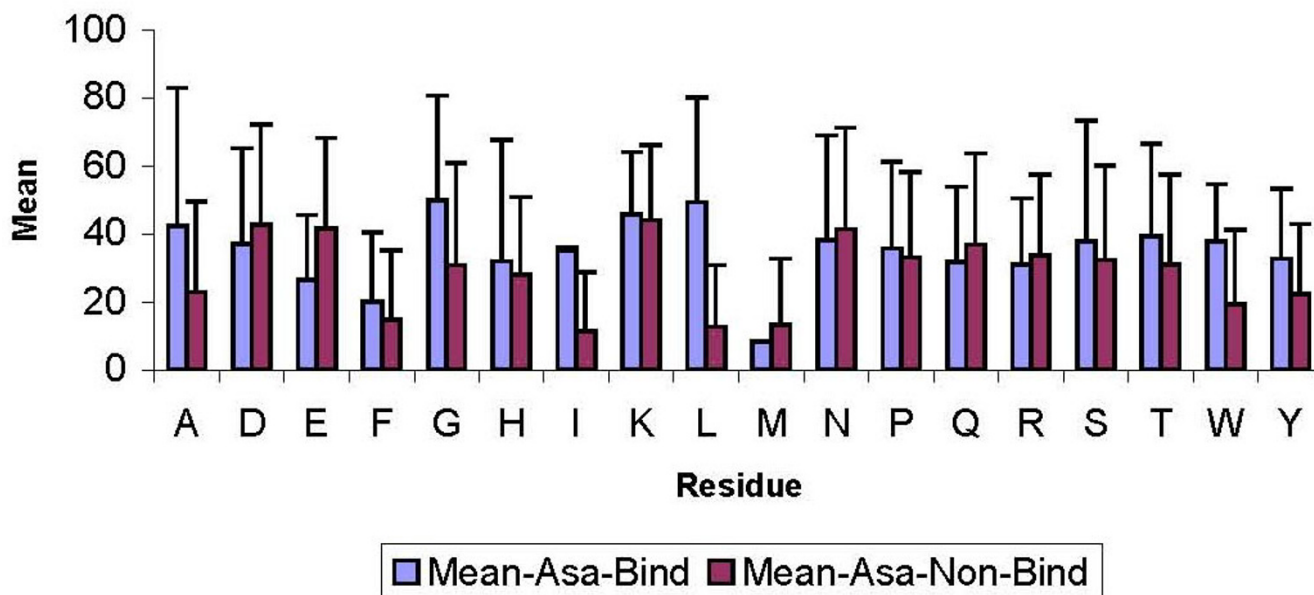


Figure 3

Comparison between mean ASA values of residues in binding and non-binding sites for Procarb40. Error bars are taken from their standard deviation in each protein. The graph does not contain cystein and valine data as none of these residues were found to be in the binding regions.

using PSSMs. The best performance for Procarb40 data set was found to be a modest 61%, indicating that the sequence and evolutionary information do not decisively determine a binding site. This not-so-good prediction performance for Procarb40 is apparently because carbohydrates are diverse and finding overall general rules for their binding sites in proteins may not be possible with the amount of data we have. We need to have large data with sufficient representation of all types of sugars. To ensure that the low performance is caused by the diversity of sugars, we tried to develop a prediction model for only one type of sugar. We tried many differently classified carbohydrates, but due to further small size of data, could only use galactose binding proteins (GalBind18) data set used by Sujatha et al. (2004) [57] to have a sufficient number of binding sites to model. As expected prediction performance for proteins binding to only one type of sugars, was very much higher than all carbohydrates taken together. Table 3 shows that in GalBind18 carbohydrate binding sites could be predicted with as much as 79% specificity and 63% sensitivity. We speculate that much better prediction methods will be developed when a large number of proteins binding to each type of carbohydrates become available.

Single sequence versus evolutionary information

It may be a little surprising to note that PSSM based predictions (55%) were somewhat poorer than single sequences (61%) in Procarb40. However in the case of GalBind18 the situation is reversed. Lower values of prediction in PSSM based methods could be due to two reasons. First of all the number of sequences which gave significant alignments with Procarb40 was roughly 400, which is small and hence the evolutionary information transferred to PSSM may not be enough to improve performance. Secondly, the diversity of Procarb40 may lead to higher conservation scores to some residues and hence there would be many false positive predictions by this (that is why the specificity of PSSM based method was as low as 23%). In the case of GalBind18, the situation is reversed because the carbohydrates are more similar and

hence conservation of a residue within them does convey positive information about its binding behaviour. Thus PSSMs do not carry false information to the neural network.

Comparison with other studies

Although some of the results presented in this work may be obvious to some experienced biologists, yet this work is the first attempt to summarize the sequence and structure features of carbohydrate binding proteins in such a comprehensive way. Previous studies have either focused on a small set of proteins aiming to analyze one or a few types of residues [43-45], or tried to focus either on the structural aspect [e.g. [16,17,26]] or just the sequence aspect of these interactions. This is also the first attempt to use sequence and evolutionary information to predict carbohydrate-binding sites using neural network based approach, which has been proved to be successful in making other sequence-based predictions. Earlier, structure-based methods have been employed to develop empirical rules on patches and other structure descriptors with a somewhat better (65%) accuracy. However, sequence-based methods, employing only sequence information presented in this work are new and will have a much wider application as no structure information will be required for prediction. We expect that this will trigger interest in the prediction of carbohydrate binding sites using machine learning methods and the performance will improve with the availability of more data.

Conclusion

This analysis of protein-carbohydrate interactions in terms of proteins sequence and solvent accessibility reveals that TRP and ARG residues have the highest overall binding propensity for all types of carbohydrates. Planar side chains of polar residues are also confirmed to have overall high propensity of binding. Mean solvent accessibility of hydrophobic residues has been found to be higher for binding regions, whereas charged residues have almost the same solvent accessibility in binding and non-binding regions. A neural network, trained to use evolu-

Table 3: Comparison of Binary and PSSM prediction results using jackknife leave-one-out method (binding sites were labeled at 3.5 Å cut-off distance between carbohydrate and protein atoms).

Data type	Validation type	Average-sensitivity	Average-specificity	Average -net Prediction	P-value
GalBind18	Leave1 out (Using PSSM)	0.63 (0.19)	0.79 (0.09)	0.71 (0.09)	0.08859
GalBind18	Leave1 out (Using single sequences)	0.62 (0.26)	0.68 (0.12)	0.65 (0.11)	
Procarb40	Leave1 out (Using PSSM)	0.87 (0.12)	0.23 (0.08)	0.55 (0.06)	0.00209
Procarb40	Leave1 out (Using single sequences)	0.68 (0.22)	0.55 (0.16)	0.61 (0.12)	

Due to a large number of iterations required in a leave-one-out method, the prediction performance has a significant standard deviation, which has been shown in brackets. P-values are for two-tailed t-test conducted to distinguish between the predictions performances of single sequences versus evolutionary information coded by PSSM. In Procarb40, evolutionary profiles give a significantly poorer result than single sequences, due to a high false positive rate (low specificity).

tionary information of residues and their neighbors could correctly make prediction of binding or non-binding residues with 69–72% specificity and 55–57% sensitivity.

Methods

Definition of a binding site

A binding residue is defined as any amino acid in the protein such that any of its atoms is within a cut-off distance from any atom from the sugar in the protein-carbohydrate complex. We tried to determine the best cut-off distance and found that 3.5 Å distance could best separate the binding residues from non-binding ones in the propensity graphs and also gives the best accuracy figures in neural network based predictors. Thus, all the reported results are based on this distance cut-off unless otherwise stated.

Data Sets

Procarb40

PDB search was performed for protein-carbohydrate complexes with a pair-wise similarity of 50% or less. Only one structure was taken in case there were more than one representative from the same family. For polypeptides, only one chain was selected on the basis of maximum number of binding sites present. FASTA formatted sequences were subsequently formatted using *formatdb* program of the BLAST package. BLASTCLUST program [56] at 30% threshold refined our search to 40 structures (Table 1). We call this database Procarb40.

GalBind18

This is a data set of 18 Galactose specific proteins selected for another analysis by Sujatha *et al.* [57].

PDNA62

This is the (non redundant) data set of 62 DNA-binding proteins [28].

PLD116

This is a non-redundant data set of ligand-binding proteins developed for the current study. To begin with, all the 485 protein-ligand complexes were downloaded from Protein-Ligand Database [58] (v1.3 as on 25/01/06). Redundancy among sequences was first removed by using CD-HIT program from [59] with a threshold of 40% sequence identity. This resulted in 178 clusters. FASTA formatted sequences were subsequently formatted using *formatdb* program of the BLAST package. The redundancy was further removed with a threshold of 30% sequence identity using BLASTCLUST program [56]. A data set was thus created, by retaining only the representative ones such that no two sequences in the resulting data set have more than 30% sequence identity. We call this database PLD116.

Other data sets

PDB-ALL (47,189 sequences) is a data set of all protein sequences obtained from NCBI. PIR is the sequence data set (283,177 sequences) of Protein Information Resource at Georgetown University [60]. SWISSPROT is another well-known database of sequences [61]. NCBI-NR is a non-redundant data set of all protein sequences compiled from GeneBank, PIR, SwissProt, PDB and other resources by NCBI [62] were also used in the current work.

Generation of PSSMs

Target sequences are scanned against the reference data sets to compile a set of alignment profiles or position specific scoring matrices (PSSMs) using Position Specific Iterative BLAST (PSI BLAST) program [63]. Three cycles of PSI-BLAST were run for each protein and the scores were saved as profile matrices (PSSMs). NR database of NCBI, PDBAA (database of all amino acid sequences of proteins in PDB), SWISSPROT and PIR were used for building the profiles. Profiles from NR database of NCBI were used for most of the calculations presented in this work unless otherwise specified.

Calculation of amino acid composition, solvent accessibility and secondary structure at binding sites

We collected statistics on amino acid residues, which were involved in carbohydrate binding. An attempt was then made to determine whether there was a preference for any particular amino acid residue. Frequency of occurrence for each residue type is calculated and corresponds to the relative number of residues of that type out of all the residues that were found in the carbohydrate-binding proteins.

Solvent accessibility or accessible surface area (ASA) values of Procarb40, PDNA62 and PLD116 complexes were obtained from our earlier database of (relative) solvent accessibility of proteins ASAVIEW [64], whereas the secondary structure was obtained using DSSP program [65].

Propensity scores

Propensity of a residue in the binding site was calculated by the formula: -

$$\frac{NB_i / N_i}{NB_{all} / N_{all}}$$

where NB_i is the number of residues of type i , which bind to carbohydrate, N_i is the total number of residues of type i , NB_{all} is the total number of all binding residues, N_{all} is the total number of all residues. To compute the propensity score of each residue, the data of binding and non-binding residues were pooled together and a single propensity score was obtained for the entire data of proteins.

Also, propensity scores for each protein were calculated separately and standard deviation in all propensity scores for the same residue type was used as the error bar.

Neural network

Neural network inputs

Conservation scores in 20 amino acid positions for every residues form 20 columns (column 3 onwards) of corresponding row in a PSI-BLAST PSSM. For every residue, we make a binary (1 for binding and 0 for non-binding) prediction of that residue being a binding site or not. Input for every prediction is the PSSM score on the row corresponding to this target residue and one more rows on either side ($20 \times 3 = 60$ inputs) as well as two more rows on either side ($20 \times 5 = 100$ inputs).

Network architecture and transfer function

A fully connected, feed-forward neural network was constructed using Stuttgart Neural Network Simulator (SNNS) version 4.2, developed at University of Stuttgart [66]. After varying the number of units, and hidden layers, it was found that a network with two units in the hidden layer and a single output unit performed slightly better than other choices.

Training and validation

Different datasets and their cross validation were tried. Out of these results are presented for which prediction performance was better than others. We use a leave-one-out approach for training and validation. In this approach, data corresponding to one protein is removed from the data set and the remaining proteins are trained using a neural network. The performance on the left out protein is than measured. The process is systematically repeated for all proteins, leaving them out one by one and measuring their prediction accuracy. Finally reported accuracy scores correspond to the averages of the left out proteins.

Most other procedures for training and assessment of prediction accuracy were the same as in our earlier work [67].

Assessment of prediction performance

Three scores were used for the measure of prediction performance viz. Sensitivity (S1), Specificity (S2) and their average Net Prediction (NP). They are defined as follows:

$$\text{Sensitivity (S1)} = TP / (TP + FN)$$

$$\text{Specificity (S2)} = TN / (TN + FP)$$

Where *TP* stands for correctly identified binding sites, *TN* stands for correctly identified non-binding residues, *FP* stands for number of non-binding residues wrongly iden-

tified as binding by predictor, and *FN* is the number of binding residues predicted as non-binding.

Authors' contributions

This work is part of the doctoral research of AM. SA conceived the problem and designed the protocols. All calculations were performed by AM under SA's guidance and supervision.

Additional material

Additional file 1

Supplementary Material. The data provides tables and figures with additional information on topics presented in the main text. Some of these results may not be statistically significant due to small size of data.

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