Human T cell glycosylation and implications on immune therapy for cancer
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ABSTRACT
Glycosylation is an important post-translational modification, giving rise to a diverse and abundant repertoire of glycans on the cell surface, collectively known as the glycome. When focusing on immunity, glycans are indispensable in virtually all signaling and cell-cell interactions. More specifically, glycans have been shown to regulate key pathophysiological steps within T cell biology such as T cell development, thymocyte selection, T cell activity and signaling as well as T cell differentiation and proliferation. They are of major importance in determining the interaction of human T cells with tumor cells. In this review, we will describe the role of glycosylation of human T cells in more depth, elaborate on the importance of glycosylation in the interaction of human T cells with tumor cells and discuss the potential of cancer immunotherapies that are based on manipulating the glycome functions at the tumor immune interface.

Introduction

Mammalian glycosylation
Glycosylation is the enzymatic process that leads to the formation of glycosidic linkages between carbohydrates and other carbohydrates, proteins or lipids. Next to proteolytic cleavage and modification of disulfide bonds, glycosylation is an important post-translational modification that gives rise to a diverse and abundant repertoire of glycans on the cell surface, collectively known as the glycome.1–3 Known human glycans are formed almost exclusively from only ten monosaccharide building blocks (L-fucose, D-galactose, N-acetyl-D-glucosamine (GlcNAc), N-acetyl-D-glucosamine (GlcNAc), D-glucuronic acid, D-iduronic acid, D-mannose, D-galactosamine (GalNAc), N-acetyl-D-glucosamine, N-acetylneuraminic acid and D-xylene), which can be modified in particular glycoconjugates with sulfation, phosphorylation or de-acylation. Through the orchestrated action of a diverse set of glycosyltransferases, glycosidases, glycan phosphorylases and polysaccharide lyases, a large diversity of mammalian glycans is generated. The biosynthesis of glycans is primarily determined by glycosyltransferases, enzymes that use activated sugar nucleotides or dolichol-phosphate bound donors as substrate in the enzymatic formation of glycosidic linkages to initiate, extend and diversify glycan structures. The expression of these glycosyltransferases is often highly regulated in a cell-type specific manner that changes during development, differentiation and activation, implying that changes in the glycome can occur in response to environmental and genetic stimuli.4 However, the exact regulation of glycan synthesis is still not completely understood, and this is mainly due to the complexity inherent to the macromolecule itself and its nontemplated mode of biosynthesis.5 The latter means that genomic information is not just ‘decoded’ by the ribosome translating the linear DNA code to a linear product, but that genomic information is ‘translated’ by a combination of transcriptional and membrane transport processes into a specific Golgi configuration.6

The most frequently occurring types of mammalian protein glycosylation are N- and O-linked glycans.7–10 N-linked glycans are relatively bulky structures of which the synthesis starts on a lipid precursor at the cytoplasmic face of the endoplasmic reticulum (ER). After transfer to the ER lumen by an ER-resident flippase and further addition of monosaccharides, the glycan is transferred to nascent polypeptides at the side-chain amide nitrogen on asparagine residues in an N-linked consensus sequence. After playing its role in protein folding quality control, the glycan is trimmed to a high mannose type structure carrying terminal mannoses. After transport from the ER to the Golgi apparatus (GA), the glycan can be further trimmed. At this point, these oligomannose glycans remain unchanged, but most are subsequently rebuilt into hybrid and complex type glycans by the sequential action of GA resident glycosyltransferases. Typically, N-glycans develop into structures with at least two branches.

In contrast to N-glycans, O-glycans and protein-linked glycosaminoglycans (proteoglycans) are de novo synthesized, directly on the folded protein. This process is initiated in the GA, by the addition of D-GlcNAc (mucin type O-glycans) or D-xylene (proteoglycans) to the side-chain hydroxyl group of serine or threonine. Subsequently, the glycans are turned into mature structures by the sequential action of a host of Golgi-resident enzymes. For murine type O-glycans, this leads to a variety of core structures differing in their carbohydrate composition and linkage to the protein-proximal GalNAc residue.

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which are further extended and capped with similar structures as for N-glycans. (Figure 1)

The glycans produced in the GA obviously depend on the repertoire of glycosylation enzymes present and their kinetic rate constants. Examination of transcripts encoding specific enzymatic machinery for glycan biosynthesis showed that many, but not all, changes in glycan abundance result from alterations in transcript expression of corresponding synthetic enzymes. This suggests that transcriptional regulation contributes significantly to the regulation of glycan expression.

Besides, systems glycobiology approaches have shown that additional factors and parameters of regulation should be considered, including processes regulating the localization of enzymes in the Golgi, the availability of substrates, enzyme kinetics, etc. The role of the GA in the translation of genome to glycome has been extensively reviewed in ref. and will not further be discussed in this review. We can generally state that the relative abundance of glycans in the total glycan composition of a cell or tissue is in part dependent on the competition between glycosyltransferases with different activated donor substrate specificities for a certain glycoprotein acceptor. Furthermore, the concentration of sugar nucleotide donors, the association with specific chaperones, the modification or removal of sugars by additional enzymes and the trafficking dynamics of the acceptor glycoprotein throughout the secretory pathway are important factors contributing to the broad variety of glycans present on a cell.

When focusing on immunity, glycans are indispensable in virtually all signaling and cell-cell interactions. Glycan signatures present on healthy, inflamed or malignant tissue, or pathogens, provide signals for “self” or “non-self” recognition and are increasingly appreciated as key molecules in regulating immunity versus tolerance.

For example, during the initiation of innate immune responses, the microbial molecular patterns that are recognized often are glycoconjugates. In adaptive immunity,

Figure 1. Overview of human N- and O-glycosylation in the Golgi apparatus. On the left side, the synthesis of a human glycoprotein with several relevant complex-type N-glycans is shown. In the cis Golgi, mannosidase I (ManI) activity leads to a Man5GlcNAc2 that can be further modified in the medial Golgi. N-acetylglucosaminyltransferase I (GnTII) activity commits the glycan to the complex or hybrid type. Mannosidase II (ManII) activity, followed by several N-acetylglucosaminyltransferases then further commits the glycan to the complex type. If only N-acetylglucosaminyltransferase II (GnTII) acts on it, the result is a biantennary complex type N-glycan. GnTIV and/or GnTV activity then generates different triantennary or a tetraantennary complex type glycan. Fucosyltransferase VIII (FucTVIII) can act on any complex or hybrid type glycan to add a core α-1,6-fucose in the medial Golgi. Afterward, in the trans Golgi, galactosyltransferases (GalT), fucosyltransferases (FucT), sialyltransferases (SiaT) or a combination of GnTs and GalTs synthesize different capping moieties (sialylation, poly-LacNAc repeats, Lewis antigens) on N-glycans.

The right side of the figure shows mucin-type O-glycosylation biosynthesis. Polypeptide-GaINAc-transferases (ppGalNAcTs) initiate O-glycosylation in the cis Golgi, which is followed by the action of one or two core synthesizing enzymes: core 1 galactosyltransferase (C1GalT), core 2 N-acetylglucosaminidase I, II or III (C2GnTI/II/III) and core 3 N-acetylglucosaminidase (C3GnT), resulting in the synthesis of four so-called core structures. Core 1 and 2 are common, while core 3 and 4 have a restricted expression pattern. Two SiaT activities in particular (ST6GalNAc and ST3Gal) can add N-acetylneuraminic acid to the Tn antigen or core 1 (T antigen) to generate the sialyl-Tn or sialyl-T antigen (STn or ST antigen). Several GalTs, GnTs, FucTs and SiaTs can act on the core structures to introduce further branching and terminating structures (not shown). Note that four more core structures (core 5–8) are known, but since their occurrence is extremely rare, they are not shown here.

This figure has been adapted from De Wachter et al. with permission.7
glycans are involved in the alignment of the immunological synapse, in the generation and loading of antigenic peptides into MHC class I and in MHC class II antigen processing. These effects of glycans on immunity are reviewed by Baum et al. In this review, we will focus on the role of glycans in human T cell homeostasis and their function in T cell immunotherapy for cancer (Figure 2).

**Glycan-binding proteins**

In most cases, no single function can be attributed to a specific type of glycan. The function of a glycan is highly specific to the glycoprotein to which it is linked and the density at which it is present on a protein or on a biological surface, and it often relies upon the binding to glycan-binding proteins (GBPs). GBPs are characterized by one or more carbohydrate recognition domains and are often oligomeric or membrane bound. As the interactions between monosaccharides and proteins are often intrinsically weak, GBPs engage in multivalent interactions in order to confer avidity and specificity to their binding interactions with larger glycan structures or glycan-carrying surfaces, while their interactions are still tunable by alterations in the density of the glyco-epitopes to which they bind. GBPs are present in all organisms, ranging from microbes to humans and are involved in diverse biological processes, including immune responses. It will become clear from the following paragraphs that a particular glycan can be bound by several GBPs, and thus exerting pleiotropic effects. Since we will focus on the role of glycans and GBPs in human T cell function, we will first briefly introduce three types of GBPs with important roles in T cell responses.

**Galectins**

Galectins are a type of soluble, mammalian glycan-binding proteins grouped because of their common carbohydrate recognition domain (CRD) structure. It is because of variations in the amino acid sequence of this CRD that distinct Galectins have different glycan ligand specificities. As such, 16 different Galectins can be discerned. N-acetyllactosamine is the ligand recognized by Galectins on the glycan moiety on both glycolipids and glycoproteins. The affinity of these interactions is proportional to the N-acetyllactosamine content of the glycoprotein or -lipid and the fine glycan structure. The spatial organization and modifications by glycosyltransferases are also contributing to the specificity of the interaction. For example, incorporation of fucose slightly improves Galectin-1 and Galectin-3 binding.

Galectins exert a broad range of effects during all aspects of T cell mediated immunity by the formation of latices on the T cell surface. In this way, they serve both to amplify or resolve immune responses. The precise effect varies depending on the tissue context, the intracellular or extracellular localization of the Galectin, the (patho)physiological condition and the presence of other regulatory mechanisms. Galectin-1, −3 and −9 are the main Galectins affecting T cell function, as will be discussed further below.

**Selectins**

Selectins are a subtype of C-type Lectin receptors (CLRs), membrane anchored GBPs which bind to sialylated, fucosylated or sulfated glycans, mainly on the O-glycan chains of glycoproteins or proteoglycans and on glycolipids. Selectins can be further subdivided into E-, P- and L-Selectin based on their expression profile and the glycan ligands to which they bind. While during inflammation, L-Selectin expression is induced in leukocytes, the expression of E-Selectin is induced on the vascular endothelium, and P-Selectin expression or translocation is induced on both vascular endothelium and platelets respectively. E- and P-Selectin bind sLe^x antigen (sialylated, fucosylated lactosamine core structures – sLe^x). The major glycoprotein ligand for P-Selectin, termed P-Selectin glycoprotein ligand-1 (PSGL-1), has sulfated tyrosine residues adjacent to a core-2-based O-glycan expressing SLe^x. Ligands for L-Selectin contain 6-sulfo-sLe^x moieties on mucin-type O-glycans and N-glycans. Synthesis of the Selectin ligands mainly depends on the expression of the relevant fucosyl- and sialyltransferases. In the absence of these enzymes, lymphocyte homing to peripheral lymph nodes or sites of inflammation is strongly attenuated.

**Siglecs**

Siglecs (sialic acid-binding immunoglobulin-type lectins) are a family of immune regulatory receptors predominantly found on the cells of the hematopoietic system. They have different binding preferences for sialylated glycan ligands. Siglecs are categorized into two subgroups that are functionally diverse, even in terms of signaling mechanisms. One group includes the structurally conserved Siglecs consisting of Siglec-1 (Sialoadhesin), Siglec-2 (CD22), Siglec-4 (myelin-associated glycoprotein, MAG) and Siglec-15. Another subgroup includes Siglec 3/CD33 and CD33-related Siglecs which have high homology to CD33 in their extracellular domains, contain at least one classic immunoreceptor tyrosine-based inhibition motif (ITIM) and show high variability in number between species and even vary between individuals of the same species, e.g. in humans. There is no evidence for a significant degree of functional redundancy either in the Siglecs conserved across species or in the CD33-related group of Siglec. Most Siglec functions as inhibitory receptors on innate and adaptive immune cells. Binding to and subsequent signaling by both cis-ligands (expressed on the same cells; considered markers of ‘self’) as well as to sialoglycoconjugates presented in trans (e.g. on a neighboring cell or pathogen) attenuates immune responses.

**Glycosylation in human T cell homeostasis**

**Role of glycosylation in T cell development**

Glycans regulate key physiological steps within T cell biology such as T cell development and thymocyte selection, T cell activity and signaling as well as T cell differentiation and proliferation (Table 1).

T cell **migration** is thought to be largely dictated by O-glycan modifications on Selectin ligands. Before they can populate peripheral tissues, hematopoietically derived
Table 1. Role of T cell glycosylation during T cell development, activation and signaling.

| Glycosylation                                      | Effect                                                                                                                                 |
|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| **T-CELL DEVELOPMENT**                             |                                                                                                                                       |
| α-(1,3) fucosylation of PSGL-1                     | Homing of T cell precursors to the thymus (P-Selectin binding)                                                                         |
| O-GlcNAcylation by OGT                             | β-selection, maturation of single positive CD4⁺ and CD8⁺ T cells                                                                   |
| α-(2,3) and α-(2,6) sialylation of cell surface glycoproteins | Maturation of single positive CD4⁺ and CD8⁺ T cells                                                                                   |
| Core 2 O-glycosylation                             | Regulation of TCR affinity-dependent negative selection                                                                               |
|                                                    | Extravasation across activated vascular endothelium and entry in non-lymphoid tissue                                                   |
| **T CELL ACTIVATION AND SIGNALING**                |                                                                                                                                       |
| N-glycan branching by MGAT5                        | Increased N-acetyllactosamine modifications (ligand of Galectins)                                                                       |
|                                                    | Binding by Galectins holds CD45 and TCR signaling complex in close proximity to prevent low-avidity T cell activation               |
|                                                    | Promotion of Th2 development over Th1 responses                                                                                       |
|                                                    | N-glycan branching on CTLA-4 enhances its retention at the T cell surface, suppressing T cell activation and promoting immune tolerance |
| N-Glycosylation of MHCI                            | Important for protein folding, trafficking and peptide loading                                                                         |
| N-Glycosylation of MHCI                            | Modulation of glycopeptide binding and presentation                                                                               |
| α-(2,6) sialylation of CD45                         | Capping of the terminal Gal-β-1,4-GlcNAc-binding sites, used as a ligand by Galectin-1, with consequent reduced Galectin-1 induced cell death |
|                                                    | Inhibition of CD45 clustering, leading to diminished signaling                                                                       |
| N-Glycan branching of CD25                         | Increased surface expression and retention, thereby controlling T cell differentiation                                                   |
| O-GlcNAcylation of transcription factors involved in IL2-signaling | Regulation of IL-2 production upon TCR stimulation                                                                                   |
| Sialylation of CCR7 receptor                       | Modulation of T cell homing to the lymph nodes. Sialylation provides steric hindrance for ligand binding, diminishing receptor potency and decreasing signaling ability; reflected by low CCR7 sialylation on recirculating T cells and high CCR7 sialylation on activated T cells |

T cell precursors exit the bone marrow and must home to the thymus to mature from the double negative (DN) state toward double positive (DP) and undergo positive and negative selection to mature into either a CD4⁺ or CD8⁺ T cell. This homing is dependent on P-Selectin expression on thymic endothelial cells and the ability of T cell precursors to generate P-Selectin ligands. Traffic of T cell precursors to the thymus is impaired in the absence of PSGL-1 glycan fucosylation (α-1,3) since the latter is required for binding to P-Selectin on thymic epithelium.

The early thymic progenitor cells are CD4 and CD8 DN, and are also T cell receptor (TCR) negative. DN1 cells can give rise to T cells, NK cells, B cells, and macrophages. TCR rearrangement begins in DN2 cells. Commitment to the T cell lineage occurs during the transition from the DN2 to the DN3 stage. DN3 cells that have successfully rearranged their TCRβ-chain, form a pre-TCR complex with a pre-TCRα chain. This pre-TCR enforces β-selection and supports proliferation and differentiation bringing cells from DN3 to DN4. DN4 cells upregulate CD8 and CD4 to become DP and initiate rearrangement of the TCRα locus. After successful rearrangement, a TCRαβ complex is expressed on DPs that undergo positive or negative selection and become MHC class I or II restricted. This process upregulates glucose and glutamine uptake with a concomitant increase in O-GlcNAc levels.

O-GlcNAcylation has been shown to be required throughout T cell development.

Mice that are conditionally knockout for Ogt in DN thymocytes, contain substantially less thymocytes and mature CD4⁺ and CD8⁺ T cells, a phenotype consistent with a loss of β-selection. Deletion of Ogt just before the DP stage, causes failure to differentiate to mature single positive (SP) CD4⁺ or CD8⁺ T cells, although numbers of DP cells are not influenced. Increased expression of OGT in T cells from women with active lupus highlights the importance of O-GlcNAc regulation for normal immune homeostasis.

During T cell maturation from DP thymocytes into SP T cells, both α(−2,3)- and α(−2,6)-sialylation of cell surface glycoproteins is increased, as is experimentally shown by increased Sambucus nigra lectin (SNA) binding (specific for α(−2,6)-sialylation) and decreased peanut agglutinin (PNA) binding (specific for non-sialylated core-1 O-glycans).

These findings are confirmed in β-Galactoside-α-2,6-Sialyltransferase 1 (ST6 GalI)-deficient mice, where DN populations are reduced, whereas a reduction in mature CD8⁺ SP thymocytes is demonstrated in ST3 Gal-I-deficient mice (reduced sialylation of core 1 O-linked glycans).

Following their development and exit from the thymus, naïve T cells enter the periphery where they continually survey the spleen and secondary lymphoid organs for an encounter with cognate antigen. Increased sialic-acid modifications...
of glycans on differentiated SP CD8+ thymic T cells decrease the binding avidity of CD8 for MHC I molecules, thereby regulating TCR affinity-dependent negative selection.  

Naïve T cells express high levels of L-Selectin (CD62L) and are defined as being CD44hi/CD62Llo in mice and CD45RA+/CD62Lhi in humans. Once a naïve T cell is activated by antigen binding and co-stimulation, CD62L expression ceases and T cells become effector cells, most of them having a limited life span. Those that survive become long-lived memory T cells, which are characterized by 2 subsets, being central memory (T_{CM}, CD62L+CCR7+) or effector memory (T_{EM}, CD62L−CCR7−) T cells. T_{CM} actively survey lymph nodes due to the presence of L-Selectin, whereas T_{EM} are limited to the circulation, spleen and non-lymphoid tissues due to its absence.

Naïve T cells cannot synthesize core 2 O-glycans or bind to P (CD62P)- and E-Selectin (CD62E), which essentially excludes them from entering non-lymphoid tissues. Following stimulation of the T cell receptor, both CD8α and CD4+ T cells increase expression of core 2 β-1,6-N-acetylglucosaminyltransferase-I (GCNT1), α-1,3-fucosyltransferase-VII (FUT7), and likely additional enzymes that facilitate core 2 O-glycan synthesis. This post-translational modification transforms surface proteins such as PSGL-1 and CD43 into P- and E-Selectin ligands to direct extravasation across activated vascular endothelium and entry into non-lymphoid tissues. Effector CD8α T cells have increased binding to PNA, indicating lowered capping of core 1 O-glycans with α-2,3-linked sialic acids.

**Role of glycosylation in T cell activation**

Glycosylation is also involved in the regulation of T cell activation and functioning, mainly by N-glycosylation of the TCR and co-receptors (Table 1). Glycans can act to stabilize complexes at the immunological synapses, serving as a protective coat for the underlying protein by inhibiting degradation by proteases. They can suppress aggregation of TCRs on the membrane, thereby reducing auto-activation.  

Initiation of T cell responses depends on the recognition of an antigenic epitope presented in the context of a class I or II MHC (MHCI/II) molecule. Glycans on both the TCRαβ chains and MHCI can impact T cell activation. N-glycans present on the TCR are thought to play a role in cell surface localization and the organization and orientation of the molecule itself rather than directly influencing MHC interactions.

β-1,6-N-acetylglucosaminyltransferase-V (MGAT5) is the enzyme responsible for the initiation of GlcNAc-β-(1,6)-branching on N-glycans and is involved in multiple aspects of T cell activation. β-(1,6)-N-glycan branching leads to an increase in N-acetyllactosamine modifications, the ligand of Galectins. It has been demonstrated that absence of Mbat5 and thus a decrease in N-acetyllactosamine, lowers T cell activation thresholds in *vitro* by enhancing TCR clustering due to the absence of Galectin-glycoprotein lattice formation. This Galectin-mediated lattice is responsible for holding CD45 and the TCR signaling complex in close proximity via their O- and N-linked glycans (respectively) to prevent low-avidity T cell activation. Along the same line, an increased incidence of autoimmune disease is seen in the absence of *Mgat5 in vivo*. Furthermore, negative regulation of TCR signaling by β-1,6-GlcNAc-containing N-glycans promotes development of Th2 over Th1 responses, enhances Th2 polarization, and suggests a mechanism for the increased autoimmune disease susceptibility observed in *Mgat5−/−* mice. On the other hand, *Mgat5* expression can be induced by the anti-inflammatory cytokine IL-10, decreasing antigen sensitivity of CD8α T cells during chronic infection.

N-glycans on MHCI are important for protein folding and trafficking to the cell surface and peptide loading of MHCI molecules. MHCI molecules are heterodimers comprised of a polymorphic transmembrane heavy chain and non-glycosylated β2-microglobulin. Within the heavy chain, the single conserved site for N-glycosylation across all known alleles is Asn86. The relative homogeneity of the complex type N-glycans on human MHCI suggests that the glycan might play a role in differentiating self and non-self, however, this possibility remains unexplored.

MHCI has three highly conserved N-glycosylation sites, two on the α-chain (Asn78 and Asn118) and one on the β-chain (Asn19). Glycosylation of MHCI is not required for proper folding or trafficking of MHCI and shows a great variety between different cell types (e.g.: DC vs. B cell vs. macrophage), such as differences in degree of terminal sialylation and branching patterns which can directly modulate glycopeptide binding and presentation, while this has no impact on binding of unmodified peptide antigens. It is speculated that the glycans serve to extend the binding platform of MHCI to accommodate the larger glycoantigen molecules.

**Glycosylation of transmembrane T cell surface proteins**

CD43 and CD45 are the two most abundant glycoproteins present on the T cell surface and are expressed throughout all stages of T cell development, from DN thymocytes to memory T cells. CD43 and CD45 are decorated with O- and N-glycans, and these molecules function in T cell activation, differentiation and migration, T cell receptor signaling and T cell apoptosis. Alternatively spliced isoforms of CD45 display different glycosylation sites. The expression of ST6GalI transferase has been proposed to modulate binding of Galectin-1 to CD45 on T cells; α-2,6-sialylation of CD45 glycans caps the terminal Gal-β(1,4)-GlcNAc-binding sites used as a ligand by Galectin-1, implying that reduced ST6GalI expression in activated T cells could lead to increased binding of Galectin-1, resulting in cell death. Furthermore, α-2,6-sialylation was shown to inhibit clustering of CD45 on T cells, leading to diminished signaling (Table 1).  

CD25 is the high-affinity α subunit of the IL-2 receptor and surface expression and retention is modulated by N-glycan branching, thereby controlling T cell differentiation with impact on immune tolerance. Abolishing complex and hybrid type N-glycosylation in favor of the oligomannose type on CD25 via *Mgat1* deletion reduced surface expression and retention while upregulation of branching via GlcNac
supplementation or Mgat5 overexpression had the opposite
effect, by raising CD25 surface levels. Increased β-
1,5-N-glycan branching on CD25 also skews IL-2 signaling
toward iTreg differentiation over Th17 differentiation. 66
Furthermore, transcription factors both upstream (e.g.
NFAT and NFκB), 56,57 and downstream (cMyc) of IL-2 sig-
aling require O-GlcNAc modifications for proper function. 61
For example, chemical inhibition of OGTT in primary human
T cells decreases production of IL-2 upon TCR stimulation.
Lymph node homing of T cells and antigen-experienced DCs
relies on the chemokine receptor CCR7 and its two ligands,
CCL19 and CCL21. Leukocyte subsets express distinct pat-
terns of sialylation of the human CCR7. 62 This sialylation
provides steric hindrance for ligand binding, rendering the
receptor less efficient at low chemokine concentrations. DCs
secrete glycosidase that deglycosylates CCR7 on T cells,
thereby enhancing receptor potency and increasing its signal-
ing ability, while inhibiting receptor endocytosis. 67 Consistent
with this finding is the observation that naive, recirculating
T cells only express limited amounts of sialylated CCR7,
whereas high levels are seen on activated T cells.
Glycosylation of the receptor acts as a swinging door, provid-
ing on the one hand steric hindrance for chemokine binding
and on the other hand, retaining bound chemokines within
the binding pocket, keeping the receptor susceptible for
desensitization.

Importance of glycosylation in the interaction of
human T cells with tumor cells

One of the hallmarks of cancer biology is the altered tumor
cell glycosylation characterized by enhanced branching and
sialylation and incomplete glycan synthesis. Virtually all can-
ter types are associated with expression of common glycan
epitopes such as Sia-Le^a and Sia-Le^b. Expression of these
Siglec/Selectin ligands is correlated with enhanced metastasis
and poor prognosis of cancer patients suffering from colon,
gastric, prostate, renal, pancreatic or lung cancer. 58–60
Moreover, neo-antigens originate through glycosylation of
tumor proteins, serving as targets for tumor-specific
T cells. 61,62 In this paragraph, we will highlight the import-
ance of glycosylation in the interaction of human T cells with
tumor cells, often contributing to the creation of T cell killing
resistance pathways in cancer.

Immune checkpoints

It is well established that tumors are inherently immunosup-
pressive, both due to the expression of immune checkpoint
molecules (e.g. programmed death ligand-1, PD-L1) and
expression of immune-inhibitory molecules (e.g. anti–inflam-
matory cytokines and chemokines). Unlike CTLA-4 or pro-
grammed cell death protein-1 (PD-1), which are primarily
expressed on immune cells, PD-L1 is expressed in cancer
cells and macrophages and plays a major role in inhibiting
the immune response. Binding of PD-L1 to its receptor, PD-1
on T cells, inhibits T cell proliferation, cytokine production
and cytolytic activity. The majority of PD-L1 on human
tumor tissues and cancer cell lines is glycosylated, which
stabilizes the PD-L1 protein, thus strengthening inhibition of
the immune response. 63,64

Growth arrest of activated T cells is dependent on induc-
tion of the immune checkpoint cell surface cytotoxic
T-lymphocyte-associated-antigen-4 (CTLA-4). CTLA-4 com-
petes with the sequence-related receptor CD28 for CD80/86
ligand on antigen-presenting cells to positively (in the case of
CD28) or negatively (in the case of CTLA-4) regulate T cell
proliferation. 65 TCR activation signaling normally leads to
increased Mgat5 activity and N-glycan branching. It was
demonstrated that in Mgat5^−/− T cells, the fractions of T cells
expressing CTLA-4 on their cell surfaces, as well as the
CTLA-4 expression levels are decreased following low
levels of TCR stimulation while CD28 surface levels are com-
parable in Mgat5^−/− vs WT T cells. 34 On the contrary,
increased N-glycan branching on CTLA-4 molecules upon
TCR activation is shown to enhance its retention at the
T cell surface, thereby suppressing T cell activation and pro-
moting immune tolerance (Table 1). 35,36

Tim-3 is an immune checkpoint receptor that shares
a similar expression pattern as PD-1 on T cells. Tim-3 is
a co-inhibitory receptor, meaning that ligand binding leads to
inhibition of T cell proliferation and cytokine production.
T cell mediated immunity is further regulated through the
interaction of Tim-3 with Galectin-9 (see further). 66

Galectins

Galectin-9 is one of the ligands of Tim-3 and negatively
regulates T cell immunity. 67 A recent study shows that the
interaction between Tim-3, expressed on T cells and Galectin-
9, expressed in the tumor environment, is implicated in the
resistance to PD-1 blockade in cancer patients (Table 2). 78
Furthermore, increased serum levels of Galectin-9 and Tim-3
were observed in the plasma of patients with acute myeloid
leukemia and chronic lymphocytic leukemia, turning
Galectin-9 into a potential target in leukemia. 79–81

Galectin-1 functioning is involved in many signaling path-
ways leading to anti–inflammatory activities by targeting mul-
tiple types of immune cells. 82 In T cells, it is controlling T cell
effector function homeostasis by regulating activation, differ-
entiation, survival and cytokine production. 69 Galectin-1 is
known to be a pro-tumorigenic and proangiogenic factor in
cancer progression and has been associated with immune
disorders such as HIV. 82 Overexpression of Galectin-1 was
observed to be linked to progression of many types of cancers,
including osteosarcoma, breast, lung and prostate cancers and
in melanoma. The secretion of Galectin-1 by tumors leads to
tolerogenic signaling and immune suppression. Therefore,
Galectin-1 is an emerging biomarker for the diagnosis, prog-
nosis and treatment plan of several cancers and interest is
arising in targeting Galectin-1-glycan interactions in the
attempt to overcome cancer mediated immunosuppression
(Table 2). 83

Galectin-3 has the unique feature of being able to crosslink
its binding partners through the presence of an oligomeriza-
tion domain. Binding of Galectin-3 to glycoproteins has both
pro- and anti-apoptotic effects on T cells, dependent on its
localization. Intracellular Galectin-3 blocks apoptosis by
stabilizing the mitochondrial membrane and preventing cytochrome c release,\(^7^0\), while extracellular Galectin-3 binds to glycoproteins such as CTLA-4 and Lag3 on the T cell surface, leading to inhibition and cell death of activated T cells.\(^7^1,7^2\)

Endogenous Galectin-3 produced by activated T cells is recruited to the immunological synapse. There it negatively regulates T cell activation by destabilizing the immunological synapse through direct interactions with glycoproteins associated with the T cell receptor, and by promoting downregulation of the TCR.\(^8^4,8^5\) Another interesting finding is that binding of Galectin-3 to antigen-specific activated CD8\(^+\) T cells inhibits their effector function within the tumor microenvironment (Table 2).\(^7^1\)

### Selectins

Selectins play important roles during different stages of cancer progression, including recruitment of leukocytes to the tumor site, immune evasion mechanisms, dissemination and extravasation. As L-Selectin is believed to be involved in the acquisition of T cell effector function, it confers protective antitumor immunity. Consistent with this, accumulation of myeloid derived suppressor cells (MDSCs) was observed in cancer patients and is known to suppress both the innate and adaptive antitumor response through processes comprising downregulation of L-Selectin.\(^7^3\) In contrast, L-Selectin present on the surface of leukemia cells promotes cancer progression in CLL patients by affecting their trafficking and distribution abilities (Table 2).\(^7^4\)

### Siglecs

Siglec-15 is broadly upregulated on human cancer cells and tumor-infiltrating myeloid cells, directly suppressing antigen-specific T cell responses \textit{in vitro} and \textit{in vivo}.\(^7^7\) Tumor-infiltrating CD11b\(^+\) cells from Siglec-15 KO mice significantly promoted CD8\(^+\) T cell proliferation as well as cytokine secretion compared to those from wild type mice (Table 2).\(^7^7\)

Siglec-9 is expressed at very low levels on normal T cells. Several recent reports demonstrate the expression of Siglec-9 on tumor-infiltrating cytotoxic CD8\(^+\) T cells in multiple types of cancers (colorectal, ovarian and non-small cell lung cancer (NSCLC), and melanoma).\(^7^5,7^6\) These Siglec-9-expressing tumor-infiltrating lymphocytes (TILs) as well as Siglec-9\(^+\) CD8\(^+\) T cells, in lower numbers in the peripheral blood of melanoma patients and healthy donors, exhibited an effector memory phenotype. Co-expression with several known inhibitory T-cell receptors, e.g. PD-1, CTLA-4 and TIM-3, is seen. Despite this inhibitory phenotype, functional responses of Siglec-9\(^+\) CD8\(^+\) T cells to CD3/C28 costimulation are higher than those observed for their Siglec-9\(^-\) counterparts \textit{in vitro} (Table 2).\(^7^6\)

### A note of caution

While all of the studies done have provided valuable insight on the potential modulatory function of altered glycosylation in T cell biology, it should be noted that many conclusions have been drawn from rather simplified \textit{in vitro} cellular immunology assay systems. To what extend these insights and alterations of glycans and their interactions with glycan binding proteins have an impact in realistic \textit{in vivo} models of disease and in patients often remains to be established. The manipulations of the surface glycome of T cells and/or tumor cells affect the entire glycome in most cases, not restricted to one particular glycosylated molecule. Hence, the overall effect of such glycome engineering should still be considered highly unpredictable and worthy of exciting further research.

### Targeting the tumor or T cell glycome for therapeutic purposes

**Cancer immunotherapies targeting the interaction of human T cells with tumor cells by use of agents that bind to glycans or glycan binding proteins**

Many studies have aimed to induce specific immune responses against tumor-associated glycans and glycoproteins.\(^8^6\) For
example, a high anti-glycan antibody response could be driven by a combination of adjuvants and an optimization of T cell help through the use of repetitive immunizations with a glycopeptide-displaying particle resulting in the elicitation of anti-glycopeptide-specific T cells. In another glycan-enhanced tumor vaccination approach, the coupling of glycans such as Lewis antigens to tumor antigens could facilitate internalization of the antigen by DCs due to improved recognition by DC-SIGN. This in turn favors antigen cross presentation and stimulation of tumor-specific T cell responses. Recently, a carbohydrate-based vaccine was developed for metastatic breast cancer targeting the glycolipid Globo-H. The vaccine induced antibodies to target not only Globo-H but also SSEA3 and SSEA4. Together, these three targeted glycolipids were found to be uniquely expressed not only on the cell surface of breast cancer but on 15 additional cancer types, broadening the application of this vaccine, which is currently tested in a phase I clinical trial (NCT02310464).

In a different approach, cell-based immunotherapy utilizes living cells to harness the body’s natural immune system to fight disease. Chimeric antigen receptors (CARs) have been developed that recognize cancer-associated glycan epitopes of glycolipids and glycoproteins, such as the Lewis y antigen (Le^y), the sialyl Tn O-glycan epitope (TAG72), dialysiganglioside GD2 and a Tn glycoform of MUC-1.

Interfering with the interaction of surface glycans and their lectin receptors, for example by adding antibodies that block tumor-associated glycan-lectin interactions is yet another strategy which is explored as antitumor therapy and several applications look very promising and/or are already used in the clinic.

Considering the abundance of Siglec ligands on the surface of tumor cells and the inhibitory nature of many Siglecs, multiple studies have recently been initiated, investigating the effect of altering the levels of sialylation on tumor cells. They are targeted using blocking antibodies, aiming to improve cancer immunotherapy. Anti-Siglec-15 monoclonal antibody (targeting tumor-infiltrated macrophages-TIMs) inhibited the growth of established tumors in murine models. A clinical trial is ongoing to test the effect of an anti-human Siglec-15 mAB (NC318) in solid tumors, with promising very early results recently reported. Worth noting is that Siglec-15 KO mice do not develop obvious physical abnormalities, which is consistent with rare expression on normal tissues and suggests minimal adverse effects for Siglec-15 blockade therapy. Recently, also Siglec-9 was considered as interesting target for cancer immunotherapy. Targeting immunologic checkpoints that include dominant regulatory circuits confined to the tumor microenvironment, such as Siglec-9/15 receptor-ligand interactions, allow to selectively unleash the restricted repertoire of TILs and TIMs, while reducing the potential for uncontrolled T cell activation and associated immune-related adverse events.

Interfering with Selectin and Galectin functioning can also influence the interaction of T cells with tumor cells. For example, interference with L-Selectin-mediated trafficking by treating patients with idelalisib, a phosphoinositide-3-kinase δ inhibitor, in high endothelial venules could limit dissemination of CLL to lymph nodes. Galectin inhibitors have been evaluated in combination with chemotherapy drugs (5-fluorouracil) against solid tumors in several clinical trials, however, only one trial has been completed so far, suggesting that not all Galectin inhibitors are effective. Given the pleiotropic effect of galectins, there may be a narrow safe dosage window, although data in humans remains scarce. Immunotherapy using monoclonal antibodies blocking immune checkpoint molecules has been combined with Galectin inhibitors to enhance the therapeutic effect in one study. TIM-3 inhibitors have shown similar efficacy as that of PD-1 inhibitors in preclinical research and many clinical trials are now focusing on the use of anti-TIM3 blocking antibodies.

**Glycan-engineering and implications in immune therapy**

To date, the precise experimental adaptation of glycan structures on a specific protein in a living cell is most often not possible, except for the removal or addition of glycosylation sites. Therefore, instead of focusing on specific glycoproteins, a systems approach is taken in which the structure of glycans on the cell surface as a whole is perturbed. This allows to link changes in overall cellular glycosylation with cellular fates and functions, but often makes it more difficult to dissect the precise molecular mechanisms underlying glycosylation-mediated signaling events and the downstream cellular consequences. Alteration of cellular glycosylation capacity has an impact on multiple cell surface receptors, their biogenesis, biophysical behavior and signal transduction. What is measured is the integrated result of all of these alterations on cellular behavior. But of course, it is cellular behavior that matters in the end for therapeutic effects. The ability to remodel glycans on the cell surface could hence lead to novel approaches to manipulate cellular physiology and functional behavior.

The potential of glycosylation engineering to enhance therapeutics has been investigated and utilized extensively in the field of protein biopharmaceuticals, for example in anticancer antibodies. Cell-based therapies are emerging fast in the treatment of diverse diseases, including autoimmune diseases and cancer. In order to enhance the function of therapeutic cells, extensive studies are being performed seeking for improved survival, proliferation and differentiation of these cells. In the following sections, we will describe glycode-sign strategies used to endow therapeutic cells with new favorable properties and functions.

**Genetic engineering approaches**

Genetic engineering via gene knockdown, knockout, overexpression, knock in or selective nucleotide mutations can be used to target glycosylation enzymes or complete pathways in order to reduce or silence undesirable glycosyltransferase activities or to enhance certain aspects of glycosylation.

These genetic engineering approaches are based on developments in the field of genome engineering. Although these techniques are very versatile and give us the opportunity...
to make permanent cellular glycan modifications, it has to be kept in mind that potential off-target effects, inefficient delivery systems, confounding epigenetic regulation of glycosylation pathways, compensatory glycan alterations and unpredictable alterations in cellular physiology can have a detrimental impact on the intended results. Fast developments in the genome editing field result in continually improving and newly emerging tools, which should eliminate several of these problems in the coming years.107

Some interesting results were already obtained using genetic glycoengineering. For example, selectively removing conserved N-glycosylation sites in the constant regions of TCRα and β-chains increased the functional avidity (reflected by increased cytokine secretion, lytic capacity and tumor cell recognition) of T cells transduced with modified TCRs. This is caused by an improved αβ TCR multimerization and decreased TCR-MHC dissociation, ultimately increasing the recognition of tumor cells bearing the target antigen (Table 3).108

In another study, overexpression of rat ST6GalI in murine and human T cell lines resulted in increased α-2,6-sialylation of N-glycans, thereby shielding LacNAc residues from Galectin-1 binding and reducing Galectin-1 induced cell death of the T cells (Table 3).45

Using a genome-wide loss-of-function CRISPR-Cas9 based screening method, Okada et al. identified FUT8 (the core fucosyltransferase) as a positive regulator of cell-surface expression of PD-1, a marker of T cell exhaustion. Inhibition of FUT8 by genetic ablation reduced cell surface expression of PD-1 and enhanced T cell activation and antitumor immune responses (Table 3).109

### Table 3. Examples of glycan-engineering and its implications in immune therapy.

| Intervention | Effect |
|--------------|--------|
| **GENETIC ENGINEERING** | | |
| Deletion of N-glycosylation sites in TCR chains | • Increased functional avidity by improved TCR multimerization and decreased TCR-MHC dissociation108 |
| Overexpression of ST6GalI (increased α-(2,6) sialylation) | • Shielding LacNac residues from Galectin-1 binding, reducing Galectin-1 induced cell death of T cells45 |
| Genetic ablation of FUT8 | • Reduced cell surface expression of PD-1 and enhanced T cell activation109 |
| **METABOLIC GLYCOENGINEERING** | | |
| Inhibition of LacNAc synthesis | • Increased number of infiltrating tumor-specific CD8+ T cells and intra-tumoral IFN-γ expression110 |
| Addition of Galectin-binding variant of lactose | • Increased TIL numbers and reduced tumor growth111 |
| Inhibition of fucosylation and sialylation | • Decreased Selectin ligand synthesis and impaired cancer cell adhesion and migration in vitro and prevention of metastasis in vivo112 |
| Sialic acid biosynthesis blockade | • Enhanced T cell killing capacity113 |
| Enhanced N-glycan branching | • Control of the T cell immune response114 |
| **CHEMOENZYMATIC GLYCOENGINEERING** | | |
| LacNAc labeling | • Biophysical probe for imaging or glycomics analysis515 |
| LacNAc modification with antibodies to generate antibody-T cell conjugate Fucosyltransferase treatment of regulatory T cells | • Increased tumor targeting capacity and resistance to inhibitory signals116 |
| PNGaseF treatment of regulatory T cells | • Increased expression of sLe^a^ antigens leading to improved trafficking, homing and engraftment117 |
| Sialidase treatment of cytotoxic T cells | • Increased proliferation of naïve and memory T cells118 |
|  | • Increased T cell activation and cytolytic activity119 |

### Metabolic glycoengineering

Metabolic glycoengineering (MGE) involves the incorporation of non-natural glycan constituents. This type of engineering is often exploited in order to label glycans for the purpose of imaging, tracking and identifying glycan structures.120 On the other hand, the remodeling of glycan structures on the cell surface can provide a powerful means to modulate cellular functions and responses. In practice, living cells or even entire organisms are supplemented with synthetic monosaccharide precursors that either alter the natural flux through a biosynthetic pathway or substitute natural metabolites with non-natural analogs. These metabolites are processed by the natural biosynthetic pathway, eventually leading to altered glycoforms, potentially containing non-natural chemical groups. This approach is rather convenient because the analog can be directly added to the cell culture medium during therapeutic cell cultivation. However, the large-scale synthesis of the required monosaccharide analogs can turn out to be very expensive to implement such glyco-engineering strategies in real therapeutic cell manufacturing.

Inhibiting the biosynthesis of Galectin-1-binding N-acetyllactosamine (LacNAc) glycans via systemic delivery of non-natural fluorinated carbohydrate analogs increases the number of infiltrating tumor-specific cytotoxic T cells and intratumoral IFN-γ expression in mice.110 Alternatively, intratumoral injection of thiodigalactoside, a Galectin-binding variant of lactose with enhanced glycosidase stability, leads to an increase in tumor-infiltrating cytotoxic T cell numbers and reduced tumor growth (Table 3).111 Furthermore, the use of
fluorinated fucose and sialic acid analogs blocks protein fuco-
sylation and sialylation, leading to suppression of Lewis-x
(Le\(^x\)) and sLe\(^x\) antigen biosynthesis.\(^{112}\) This impairs cancer
cell adhesion and migration in vitro and prevents metastasis
formation in vivo in mice.\(^{121}\) Additionally, sialic acid bio-
synthesis blockade enhances tumor cell – T cell interactions
and enhances the killing of tumor cells by cytotoxic T cells
(Table 3).\(^{113}\) Further research is needed to unravel the
mechanisms underlying the enhanced susceptibility of sialic
acid-depleted tumor cells to killing by cytotoxic T cells. One
hypothesis is that removal of negatively charged sialic acids
could influence the biophysical interaction between tumor
cells and T cells, for instance by affecting MHC I–TCR inter-
actions and subsequent signaling events.\(^{26,122}\) In inflammatory
bowel disease, metabolic supplementation of mucosal T cells
with GlcNAc leads to enhancement of N-glycosylation
branching on the TCR, thereby controlling the T cell immune
response (Table 3).\(^{114}\)

In an alternative metabolic glycoengineering approach,
monosaccharide analogs are used to introduce non-natural
chemical moieties (such as ketones, azides, alkynes, thiols, …) in
glycans, enabling bioorthogonal conjugation of small mole-
cules such as toxins, drugs, imaging agents and polymers via
click chemistry. Using this bioorthogonal click chemistry,
a library of more than 60 different cell lines was generated
with different sialic acid modifications, leading to dramatic
increases in binding with Siglec family members. This enabled
the study and steering of the complex interactions between
sialic acid and their Siglec binding partners.\(^{123}\) Whether any
of this will be of relevance for safe enhanced cellular immu-
notherapy awaits further experimentation. Glycometabolic
bioorthogonal chemical biology can be utilized to establish a highly
efficient viral transduction system for human primary
T lymphocytes, thereby showing a great potential for clinical-
engineered T-lymphocyte manufacturing.\(^{124}\)

In order to conclude this section, it is important to point
out the complex and often- unpredictable interplay between
metabolism, genetics and cell fate occurring during metabolic
glycan engineering. Only further rigorous experimentation in
therapy-relevant cell manufacturing conditions and suitable
animal models of cancer (in particular using patient-derived
human tumor cells) may reveal the concepts that are promis-
ing for translation into therapy.

**Chemoenzymatic glycoengineering**

Chemoenzymatic glycan labeling and modification is an emer-
ging valuable tool to modify the glycan structures within a cell,
and is complementary to metabolic glycan engineering. Instead
of using the cell’s own glycan biosynthetic machinery to incor-
porate unnatural monosaccharides, chemoenzymatic glycoengi-
nering utilizes a recombinant glycosyltransferase to transfer
natural or unnatural monosaccharides equipped with a
bioorthogonal chemical tag to glycoconjugates, thereby endow-
ing them with novel structural characteristics and function.\(^{125}\)

As described in the previous section, imaging glycans
in vivo is possible using bioorthogonal chemical reporter
strategies in which cells or even complete organisms are
supplemented with azide- or alkyne-tagged monosaccharide
precursors. A limitation of this strategy is that each mono-
saccharide is normally incorporated into a multitude of
different glycans, making it impossible to label higher
order glycans uniquely by feeding the biosynthetic pathway
with unnatural monosaccharides. Chemoenzymatic
approaches were reported for the labeling of complete cell
surface glycans containing LacNac. In this approach,
recombinant microbial α-(1,3)-fucosyltransferase treatment
was used to label the LacNac moieties with clickable fucose
analogs, which can be used as biophysical probes for ima-
ging or glycomics analysis. By probing LacNac levels in this
way, it was possible to differentiate lymphocytes exhibiting
different activation states (Table 3).\(^{115}\)

*Ex vivo* enzymatic treatment of immune cells has led to pro-
mising results in the field of anti-graft versus host disease adoptive
cell therapy. When regulatory T cells were treated with recombi-
nantly produced Fucosyltransferase-VI (FUT6) and the GDP-
Fucose donor substrate, an increase in sLe\(^x\) antigens was observed
on their cell surface, leading to an improvement in trafficking,
homeing to the site of inflammation and engraftment of these
regulatory T cells (Table 3).\(^{116}\) Similarly, increased homing of
CAR-T cells to the bone marrow was observed following the
same *ex-vivo* treatment with FucTVI.\(^{126}\) When regulatory
T cells are enzymatically treated with PNGaseF to partially remove
N-glycans expressed on the surface, their capacity to suppress
early activation events in the spleen is substantially impaired,
leading to proliferation of naive and memory T cells
(Table 3).\(^{118}\) Furthermore, pretreatment of cytotoxic T cells with
either a Clostridium perfringens sialidase or an O-linked glycopro-
tein endopeptidase increased activation and cytolytic capacity
in vitro, indicating that glycosylated surface proteins can hinder
cytotoxic T cell activation and functioning (Table 3).\(^{119}\)

More recently, a single-step chemoenzymatic approach for the develop-
ment of antibody-cell conjugates was described. In this approach,
the therapeutic T cell surface glycoalyx is *ex vivo* modified at
LacNac moieties with tumor-targeting antibodies. This is made
possible by the use of a GDP-fucose analog, conjugated by click
chemistry at the C6 position to a full length antibody, using
*Helicobacter pylori* α-1,3-fucosyltransferase. In this way, T cells
obtain specific tumor targeting capacity and resistance to inhibi-
tory signals produced by tumor cells.\(^{116}\)

**Concluding remarks**

Despite the clinical success of antibodies against immune
checkpoints, only a subset of people exhibits sustained
responses. This can be explained by the fact that anti-tumor
immunity is influenced by a continuously evolving complex
interplay of host, tumor and environmental factors governing
the strength and timing of the anticancer response.

These factors combine to produce a ‘cancer-immune set
point’, which can be seen as the equilibrium between the
factors that promote or suppress antinecancer immunity, that
can predict responses to immunotherapy (for a review, see
ref.\(^{127}\)). It is now clear that glycan structures and their binding
proteins play very important roles in this.

Glyco-engineering of the tumor cell – immune cell interface
thus provides exciting perspectives for improving immunother-
apy in the future. Due to the complexity, species differences and
pleiotropic effects of manipulating this interface, the predictability of such glyco-engineering outcomes by extrapolation from in vitro or simple animal model systems will likely be low. It will inspire exciting research in glyco-oncology in models that are even more faithful representations of human disease, for many years to come. The first drugs that target glyco-components of the tumor-immune interface are in full clinical development, and it is likely that many more will follow.

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EDB and NF reviewed the literature, wrote the text and made the tables. LM and NC carefully revised and co-wrote the manuscript. LM made Figure 1 and EDB made Figure 2.

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Abbreviations
ADCC antibody-dependent cellular cytotoxicity
Asn asparagine
ASGPR Asialoglycoprotein receptor
CAR chimeric antigen receptor
CD62E E-selectin
CD62L L-selectin
CD62P P-selectin
CLR C-type Lectin receptor
CRD carbohydrate recognition domains
CRISPR-CAS Clustered Regularly Interspaced Short Palindromic Repeats
CTLA-4 cytotoxic T-lymphocyte-associated antigen-4
DC dendritic cell
DC-SIGN dendritic cell-specific ICAM-grabbing non-integrin
DN double negative
DP double positive
ER endoplasmic reticulum
Fut6 α1-3 fucosyltransferase VI
Fut7 α1-3 fucosyltransferase VII
GA Golgi apparatus
GalNac N-acetylgalactosamine
GBP glycan-binding protein
Gcnt1 β1-6 N-acetylgalactosaminyltransferase-I
GlcNAc N-acetylglucosamine
HCV hepatitis C virus
ITIM immunoreceptor tyrosine-based inhibition motif
LacNac N-acetylgalactosamine
Leα Lewis x antigen
Leγ Lewis y antigen
MAG myelin-associated glycoprotein
MBP mannose-binding protein
MDSC myeloid derived suppressor cell
Mgtα5 β1,6 N-acetylgalactosaminyltransferase V
MGE metabolic glycoengineering
MHC major histocompatibility complex
MMR macrophage mannose receptor
NSCLC non-small cell lung cancer
OGT O-GlcNAc transferase
PD-1 programmed cell death protein-1
PD-1L programmed death ligand-1
PNA peanut agglutinin
PSGL-1 P-selectin glycoprotein ligand-1
Siglec sialic acid-binding immunoglobulin-type lectins
sLeα sialyl-Lewis-X
SNA Sambucus nigra
SEEA stage-specific embryonic antigen 3
ST3GAl β3-Galactoside α2,3-Sialyltransferase 1
ST6GAl β3-Galactoside α2,6-Sialyltransferase 1
TALEN Transcription Activator–Like Effector Nucleases
TCM central memory T cell
TCR T cell receptor
TEM effector memory T cell
TIM tumor-infiltrated macrophage
TIL tumor-infiltrating lymphocyte
Treg regulatory T cell

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