



# Probing the binding specificities of human Siglecs by cell-based glycan arrays

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**Siglecs are a family of sialic acid-binding receptors expressed by cells of the immune system and a few other cell types capable of modulating immune cell functions upon recognition of sialoglycan ligands. While human Siglecs primarily bind to sialic acid residues on diverse types of glycoproteins and glycolipids that constitute the sialome, their fine binding specificities for elaborated complex glycan structures and the contribution of the glycoconjugate and protein context for recognition of sialoglycans at the cell surface are not fully elucidated. Here, we generated a library of isogenic human HEK293 cells with combinatorial loss/gain of individual sialyltransferase genes and the introduction of sulfotransferases for display of the human sialome and to dissect Siglec interactions in the natural context of glycoconjugates at the cell surface. We found that Siglec-4/7/15 all have distinct binding preferences for sialylated GalNAc-type O-glycans but exhibit selectivity for patterns of O-glycans as presented on distinct protein sequences. We discovered that the sulfotransferase CHST1 drives sialoglycan binding of Siglec-3/8/7/15 and that sulfation can impact the preferences for binding to O-glycan patterns. In particular, the branched Neu5Ac $\alpha$ 2-3(6-O-sulfo)Gal $\beta$ 1-4GlcNAc (6'-Su-SLacNAc) epitope was discovered as the binding epitope for Siglec-3 (CD33) implicated in late-onset Alzheimer's disease. The cell-based display of the human sialome provides a versatile discovery platform that enables dissection of the genetic and biosynthetic basis for the Siglec glycan interactome and other sialic acid-binding proteins.**

Siglecs | CD33 | sialome | sialyltransferase | cell-based glycan array

Immune cells are equipped with an array of glycan-binding proteins (GPBs) capable of interpreting the biological information encoded by glycans. Endogenous GPBs recognize host-derived “self” and foreign-derived “nonself” glycans and produce cues that are integrated into the signaling network of immune cells and contribute to immune homeostasis and the immune response (1). Siglecs (sialic acid-binding immunoglobulin-like lectins) serve in self-recognition and transmit immune inhibitory signals upon binding to a select repertoire of sialoglycans expressed by host cells raising the threshold for immune activation (2, 3). The human Siglec family consists of 14 functionally expressed members, and these are composed of an N-terminal V-set immunoglobulin (Ig)-like domain that mediates sialoglycan binding followed by varying numbers of C2-set Ig-like domains. Intracellularly, most Siglecs have immunoreceptor tyrosine-based inhibition motifs, and Siglec-14/15/16 carry immunoreceptor tyrosine-based activation motifs (3–7). Siglecs are broadly expressed throughout the immune system, and several Siglecs are also found outside of the immune system, such as Siglec-4 (MAG), which is expressed by oligodendrocytes and Schwann cells in the nervous system (8). Although the diverse biological functions within and outside of the immune system of Siglecs are not fully understood, Siglecs

generally contribute to immune homeostasis by dampening immune activation upon recognition of sialoglycans. For example, Siglec-2 (CD22) can suppress B cell receptor activation (9), and Siglec-9 can dampen neutrophil activation (10). Cancer cells with aberrant sialoglycans and pathogens that express sialic acids can exploit Siglec signaling to modulate immune responses (11, 12). Moreover, Siglec-3 (CD33) is strongly associated with risk for Alzheimer's disease and expressed on microglia cells (13, 14). Given the potent immune modulatory functions of Siglecs and their wide involvement in autoimmunity, infection, cancer, and neurodegeneration, Siglecs are promising therapeutic targets (7, 15). However, many of the natural ligands of Siglecs have not been fully identified, and endogenous ligands for several Siglecs including Siglec-3/CD33 remain elusive.

Human cells can produce a large diversity of glycans capped with sialic acids (Sia), a family of chemically diverse sugars with N-acetylneuraminic acid (Neu5Ac) being the predominant type

## Significance

**Siglecs are immunomodulatory receptors that recognize sialic acid-carrying glycans with important functions in immunity. However, many of their natural ligands are poorly defined. We generated a cell-based glycan array comprised of a library of isogenic human cells displaying the greater complexity of sialic acids on diverse glycan structures and glycoconjugates in the natural context of the cell surface. We applied this array to reveal fine binding specificities of Siglecs for sialoglycans, informed of the underlying required glycosyltransferase genes, and provided evidence for selective binding context provided by glycan presentation on distinct protein sequences. Insight into the fine binding specificities of Siglecs will advance understanding their diverse biological functions and benefit therapeutic targeting in autoimmunity, inflammation, cancer, and Alzheimer's disease.**

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Competing interest statement: University of Copenhagen has filed a patent application on the cell-based display platform. GlycoDisplay ApS, Copenhagen, Denmark, has obtained a license to the field of the patent application. Y.N. and H.C. are cofounders of GlycoDisplay ApS and hold ownerships in the company.

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in humans. Sialic acids are generally found at the termini of mammalian glycans, and most types of glycoconjugates including N-glycoproteins, multiple types of O-glycoproteins, and glycolipids carry oligosaccharides capped by sialic acids (16, 17). Sialylation is one of the most complex regulated steps in glycosylation with 20 distinct Golgi-located sialyltransferase isoenzymes dedicated to catalyze transfer of sialic acids to galactose (ST3GAL1-6, ST6GAL1 and 2), N-Acetylgalactosamine (GalNAc) (ST6GALNAC1-6), or sialic acid (ST8SIA1-6) via  $\alpha$ -2-3,  $\alpha$ -2-6, or  $\alpha$ -2-8 linkages, respectively and with different preferences for the underlying glycan structures and types of glycoconjugate (18–20). The resulting plethora of sialic acid-containing glycans constituting the sialome of cells provides a vast catalog of ligands for Siglecs and potential for distinct instructive cues for the immune response (16). The current insight into the interactome of Siglecs is largely derived from studies with libraries of synthetic and natural glycans printed on glass arrays (21, 22). These glycan arrays have demonstrated distinct structural glycan features that drive selective binding of individual Siglecs, including the linkage type of sialic acids, the core disaccharide carrying sialic acids, and glycan modifications such as sulfation or acetylation (23–27). However, printed glycan arrays may not present glycans in the natural context of the overall glycoconjugate structure and the cell surface with spatial organization and competition dynamics limiting insight into the fine binding specificities of Siglecs and their interactions with the host cell sialome.

Here, we took advantage of our recently developed cell-based glycan array strategy (28–30) and generated an expanded sialome sublibrary with the human embryonic kidney (HEK) 293 for dissection of Siglec binding properties. First, combinatorial gene knockout (KO) was used to delete distinct subsets of sialyltransferase isoenzymes or all endogenous sialylation capacity. Second, using targeted gene knock-in (KI), individual sialyltransferase isoenzymes were introduced in the absence of other isoenzymes. Finally, we introduced selected sulfotransferase isoenzymes to explore cross-talk between sialylation and sulfation. To specifically address the influence of clustered O-glycan presentation for Siglec binding, we introduced a large panel of reporter constructs designed to display human O-glycodomains derived from mucins and mucin-like O-glycoproteins with different densities and patterns of O-glycans. The cell-based sialome array reproduced previous results for binding specificities for Siglec-2 (CD22) and Siglec-9 and led to insight into the binding specificities of Siglec-4/7/15 for distinct GalNAc-type O-glycans and their presentation on O-mucin-like glycoproteins. Finally, we demonstrate that Siglec-3/7/8/15 have preferential binding to sulfated sialoglycans yet have different specificities for underlying glycoconjugate structures. We further discovered the 6'-Su-SLacNAc (Neu5Ac $\alpha$ -2-3[6-O-sulfo]Gal $\beta$ 1-4GlcNAc) epitope on N-glycans and glycolipids as the ligand for Siglec-3/CD33 as well as Siglec-8. In summary, the cell-based display of the human sialome enables dissection of the Siglec interactome in the natural context of a human cell and provides the biosynthetic and genetic basis for the identified ligands.

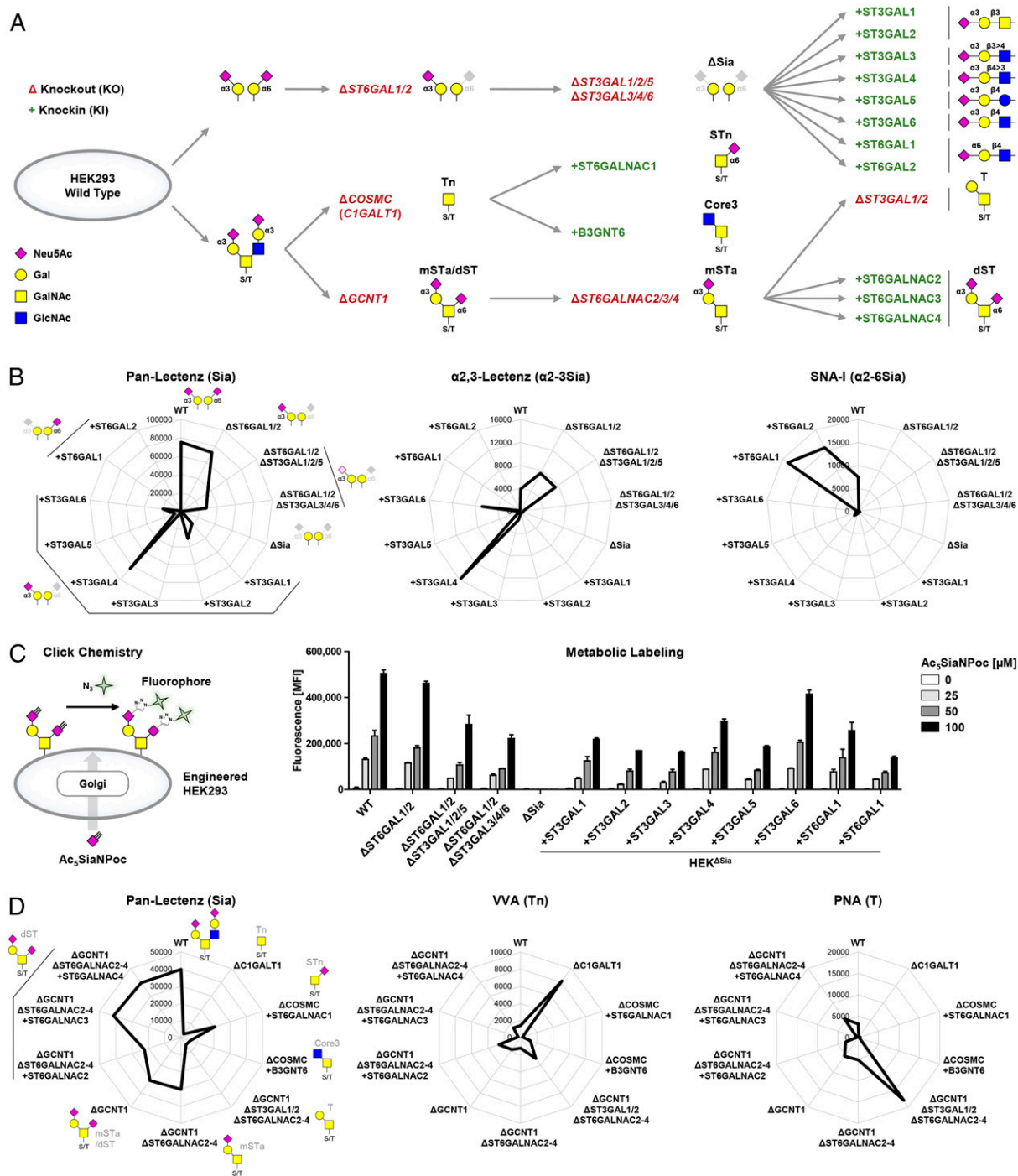
## Results

**Generation of an Expanded Sialome Cell Library.** We previously built libraries of isogenic HEK cells with selective loss/gain of glycosylation features primarily through KO of endogenously expressed glycosyltransferase genes and with introduction of a limited number of glycosyltransferases not endogenously expressed by site-specific KI (28, 29). These included sublibraries of combinatorial KO of  $\alpha$ -2-3 and  $\alpha$ -2-6 sialyltransferase isoenzymes that are useful to display sialoglycans and serve to explore nonredundant functions of sialyltransferases or combinations of these in the presence of other isoenzymes. However, the design does not enable exploration of the full contributions of individual sialyltransferases, including their redundant contributions to the

glycome shared by other isoenzymes (30). Here, we expanded the cell-based glycan array platform by eliminating all  $\alpha$ -2-3/ $\alpha$ -2-6 sialylation capacities for galactose in HEK wild-type (WT) cells and then reintroducing each of the human ST3GAL1-6 and ST6GAL1-2 sialyltransferases (Fig. 1A). HEK<sup>WT</sup> cells endogenously express most sialyltransferases for  $\alpha$ -2-3 and  $\alpha$ -2-6 sialylation including ST3GAL1-6, ST6GAL1, and ST6GALNAC2-4 and largely lack capacity for  $\alpha$ -2-8 sialylation (SI Appendix, Table S1) (28). We deleted all  $\alpha$ -2-3 and  $\alpha$ -2-6 sialylation capacities for galactose in HEK<sup>WT</sup> cells through stepwise KO gene targeting of ST3GAL1-6 and ST6GAL1/2 taking advantage of the high efficiency validated gRNAs (guide RNA) assembled in the GlycoCRISPR resource (31). The resulting sialyltransferase empty cells (HEK<sup>KO</sup> ST6GAL1/2, ST3GAL1-6, designated HEK <sup>$\Delta$ Sia</sup>) lacked capacities for  $\alpha$ -2-3,  $\alpha$ -2-6 sialylation of galactose and  $\alpha$ -2-8 sialylation, and this was confirmed by flow cytometry analysis showing complete loss of binding to the sialic acid-binding reagents Pan-Lectenz,  $\alpha$ -2-3-Lectenz, MALII, and SNA-I (Fig. 1B and SI Appendix, Fig. S1A) and gain of binding with the galactose binding lectins PNA and ECL (SI Appendix, Fig. S1A). We further confirmed this by using our previously developed metabolic labeling strategy with alkyne-tagged sialic acid (Ac<sub>5</sub>SiaNPoc) (32, 33), which showed complete loss of sialylation activity in the HEK <sup>$\Delta$ Sia</sup> cells (Fig. 1C). Next, the HEK <sup>$\Delta$ Sia</sup> cells were used to introduce each of the ST3GAL1-6 and ST6GAL1-2 sialyltransferases individually by targeted KI into the human adeno-associated virus “safe harbor” (AAVS1) locus, using a previously established Zinc finger nuclease (ZFN)-based KI approach (34, 35). Successful targeted KI was first confirmed by AAVS1 junction PCR, and activity of the individual sialyltransferase was further evaluated by lectin staining (Fig. 1B and SI Appendix, Fig. S1A), as well as by metabolic labeling that demonstrated induction of efficient sialylation capacity in all the KI cells (Fig. 1C).

Furthermore, we used combinatorial KO/KI of ST6GALNAC1-4 isoenzymes to display a panel of sialylated O-GalNAc glycans including Tn (GalNAc $\alpha$ 1-O-Ser/Thr), sialyl-Tn (STn, Neu5Ac $\alpha$ -2-6GalNAc $\alpha$ 1-O-Ser/Thr), monosialyl-T (mSTa, Neu5Ac $\alpha$ -2-3Gal $\beta$ 1,3GalNAc $\alpha$ 1-O-Ser/Thr), and disialyl-T (dST, Neu5Ac $\alpha$ -2-3Gal $\beta$ 1-3[Neu5Ac $\alpha$ -2-6]GalNAc $\alpha$ 1-O-Ser/Thr) (Fig. 1A). Deletion of either COSMC or ST6GALNAC2-4 together with introduction of individual genes was probed with Pan-Lectenz, VVA, and PNA (Fig. 1D). STn display by COSMC/CIGALTI deletion and ST6GALNAC1 KI was confirmed with anti-STn antibody TKH2 (36), and interestingly, we noted that SNA-I recognizes Neu5Ac $\alpha$ -2-6-Gal generated by ST6GAL1/2, but not STn (SI Appendix, Fig. S1B). Together, these stable isogenic HEK cells form the expanded sialome library (SI Appendix, Table S2). We also included KO cell lines targeting glycoconjugate genes, MGAT1, COSMC, and B4GALT5, which direct the key steps involved in the elaboration of N-glycans, O-glycans, and glycosphingolipids, respectively, to confirm the types of glycoconjugates involved in Siglec binding (28, 29).

**Probing the Expanded Sialome Cell-Based Array with Siglecs.** We first probed HEK<sup>WT</sup> cells with 11 of the 14 human Siglecs by flow cytometry using recombinant Fc chimeras precomplexed with fluorescently labeled anti-human IgG antibody (SI Appendix, Fig. S2A). HEK<sup>WT</sup> cells do not express Siglecs (SI Appendix, Table S1), and out of the 11 tested Siglec Fc chimera, only Siglec-4/7/9 showed substantial binding to HEK<sup>WT</sup>, and low Siglec-8 binding was observed (SI Appendix, Fig. S2B). This binding was sialic acid dependent as no binding was observed to sialidase-treated HEK<sup>WT</sup> cells or HEK <sup>$\Delta$ Sia</sup> cells. Siglec-2/9 were previously shown to recognize  $\alpha$ -2-6Sia (Neu5Ac $\alpha$ -2-6Gal $\beta$ 1-4GlcNAc) and  $\alpha$ -2-3Sia, respectively, when presented on N-glycans (23, 25, 27, 28, 37, 38). Siglec-2 did not show binding to HEK<sup>WT</sup> cells, which is in agreement with low expression of  $\alpha$ -2-6Sia on HEK<sup>WT</sup> cells (SI Appendix, Table S1) (28). KI of ST6GAL1/2 induced robust binding of Siglec-2 and also greatly enhanced binding of the  $\alpha$ -2-6Sia-specific lectin SNA-I (Fig. 1B and SI Appendix, Fig. S2C).



**Fig. 1.** Generation of the sialoglycan sublibraries. (A) Scheme showing the sublibrary approach for display of  $\alpha$ -3 and  $\alpha$ -6 sialic acid capping of galactose and display of sialylated O-glycans by combinatorial KO ( $\Delta$ ) of endogenous genes (capitalized and italicized) and individual KI (+) of sialyltransferase complementary DNA (capitalized and nonitalicized). Starting from HEK<sup>WT</sup> cells, *ST6GAL1/2* were knocked out to delete  $\alpha$ -6-sialylation of galactose. Next, *ST3GAL1/2/5* and *ST3GAL3/4/6* were knocked out in sets or combined. *ST3GAL1-6* KO was performed, thus deleting  $\alpha$ -3-sialylation capacity. In these empty cells, HEK<sup>Sia</sup>, the deleted sialyltransferase genes were knocked in individually. HEK<sup>WT</sup> cells predictably express a mixture of mSTa (Neu5Ac $\alpha$ 2-3Gal $\beta$ 1-3GalNAc $\alpha$ 1-O-Ser/Thr), dST (Neu5Ac $\alpha$ 2-3Gal $\beta$ 1-3[Neu5Ac $\alpha$ 2-6]GalNAc $\alpha$ 1-O-Ser/Thr), and sialylated core2 structures. *COSMC* (or *C1GALT1*) was knocked out for display of the Tn (GalNAc $\alpha$ -O-Thr/Ser) antigen followed by KI of either *ST6GALNAC1* or *B3GNT6* yielding STn (Neu5Ac $\alpha$ 2-6GalNAc $\alpha$ -O-Thr/Ser) or core3 structures (GlcNAc $\beta$ 1-3GalNAc $\alpha$ 1-O-Ser/Thr), respectively. Alternatively, *GCNT1* was knocked out resulting in display of a mixture of mSTa/dST and combined KO of *ST6GALNAC2/3/4*-produced mSTa. Further KO of *ST3GAL1/2* produced the T antigen (Gal $\beta$ 1-3GalNAc $\alpha$ 1-O-Ser/Thr), and individual KI of *ST6GALNAC2/3/4* yielded cells with dST expression. Predicted sialoglycan structures are depicted according to the Symbol Nomenclature for Glycans (92). (B) Radar charts show binding of Pan-Lectenz (Sia),  $\alpha$ 2,3-Lectenz ( $\alpha$ 2-3Sia), or SNA-I ( $\alpha$ 2-6Sia) to the sialic acid capping sublibrary. Lectin binding was quantified by flow cytometry, and data are shown as mean fluorescence intensity (MFI) values from three independent experiments. (C) Scheme illustrating metabolic labeling of cells with Ac<sub>5</sub>SiaNPoc that is incorporated into cell surface glycans and conjugated to fluorescent azide-biotin using click chemistry. Bar diagram shows metabolic labeling of the capping sublibrary with 0 to 100  $\mu$ M Ac<sub>5</sub>SiaNPoc as average MFI  $\pm$  SEM of three independent experiments. (D) Radar charts show binding of Pan-Lectenz (Sia), VVA (Tn), and PNA (T) to the O-glycan sublibrary as representative MFI values of three independent experiments.

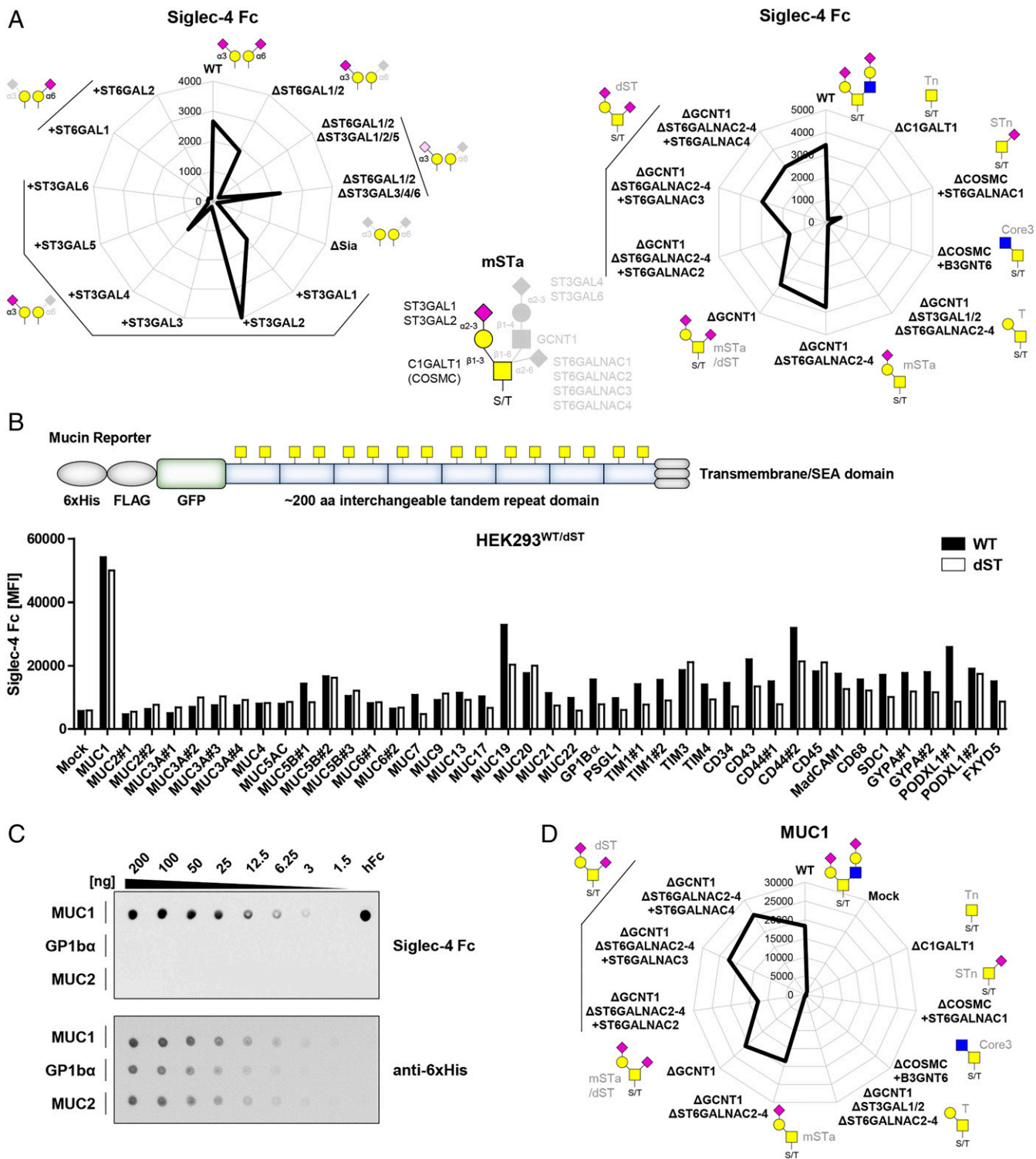
Siglec-9 binding to HEK<sup>WT</sup> cells was lost by combined KO of *ST3GAL3/4/6* and reinduced in HEK<sup>ΔSia</sup> cells by KI of *ST3GAL4*, poorly by *ST3GAL6*, and not by *ST3GAL3* or other sialyltransferases including *ST6GALNAC1-4* (SI Appendix, Fig. S2C). These findings are in agreement with the reported N-glycan specificity of Siglec-9 (27, 28), and it is noteworthy that the Siglec-9 binding pattern was very similar to  $\alpha$ 2-3-Lectenz (N-glycan-selective) (Fig. 1B). We did observe very weak binding of other Siglec Fc chimera to the sialyltransferase KI library (e.g., Siglec-3 to *ST6GAL1* KI and Siglec-5 to *ST3GAL4* KI), but the signals were within baseline variation.

**Siglec-4 Binds ST O-Glycans and Preferentially Recognizes MUC1.** Siglec-4/MAG (myelin-associated glycoprotein) showed relatively low binding to HEK<sup>WT</sup> cells, and the binding was abrogated by KO of *ST3GAL1/2/5* and recovered by KI of *ST3GAL1/2*, but not *ST3GAL5* (Fig. 2A). This suggested binding specificity for GalNAc-type O-glycans as *ST3GAL1/2* act on those. The biosynthetic pathway and genetic regulation of O-glycosylation in HEK<sup>WT</sup> cells is illustrated in Fig. 1A, and HEK<sup>WT</sup> cells express a mixture of core1 (regulated by *CIGALTI*) and core2 (regulated by *GCNT1*) O-glycans that are capped by distinct sialyltransferases. KO of *CIGALTI*, the core1 synthase, resulted in loss of Siglec-4 binding in agreement with the dependency for sialylation by *ST3GAL1/2* and GalNAc-type O-glycans (Fig. 2A). The HEK<sup>ΔSia</sup> cells have low endogenous expression of *ST6GALNAC2-4*, and further dissection with engineering of O-glycosylation showed that Siglec-4 bound to mSTa (HEK<sup>KO GCNT1, KO ST6GALNAC2-4</sup>) and dST (HEK<sup>KO GCNT1</sup> and HEK<sup>KO GCNT1, ST6GALNAC2-4, KI ST6GALNAC2/3/4</sup>), suggesting that the minimal glycan epitope for Siglec-4 was mSTa (requires C1GalT1/COSMC and *ST3GAL1/2*), while dST is also bound by Siglec-4 (requires *ST6GALNAC2/3/4*) (Fig. 2A). These findings support and extend previous results obtained with printed glycan arrays revealing O-glycan and particularly mSTa/b and dST binding preference of Siglec-4 (39) (<http://www.functionalglycomics.org/CFGparadigms/index.php/MAG>). Recognition of O-glycans may involve more complex features that are induced by the characteristic way O-glycans are often found in dense clusters and distinct patterns in the tandem repeat (TR) regions of mucins and glycoproteins with mucin-like domains (40–44). Selective binding to O-glycan structures on specific O-glycoproteins has also been found for antibodies (45–47) and microbial adhesins (28). Siglec-4 was previously reported to bind MUC1 expressed by cancer cells (48), which prompted us to assess Siglec-4 interactions with heavily O-glycosylated mucin-like O-glycodomains. We utilized a panel of 41 membrane-bound green fluorescent protein (GFP)-tagged reporter constructs containing around 200 amino acids of the TR regions of different human mucins and mucin-like O-glycoproteins for transient expression in HEK293<sup>WT</sup> and HEK<sup>KO GCNT1, ST6GALNAC2-4, KI ST6GALNAC4</sup> cells (Fig. 2B and SI Appendix, Fig. S3 and Table S3) (28, 29). Siglec-4 Fc binding to cells expressing these O-glycodomain reporters was evaluated by flow cytometry gating for GFP-positive-expressing cells with binding to the GFP-negative–nonexpressing cell population serving as base level reference (SI Appendix, Fig. S4). Siglec-4 Fc binding was particularly enhanced with the MUC1 O-glycodomain reporter (ninefold), while MUC19 and CD44 (two- to threefold), as well as most other reporters only induced slightly higher (one- to twofold) binding (Fig. 2B). Selective binding of Siglec-4 to MUC1 was validated by dot blot analysis with secreted and purified MUC1, GP1b $\alpha$ , MUC2, and seven other reporters (Fig. 2C and SI Appendix, Fig. S5A). These reporters were previously validated to have high and homogenous occupancy and carry predominantly the anticipated glycan structures (28, 49). Of note, Siglec-9 was reported to bind sialyl-T (ST) O-glycans on MUC1 (50, 51); however, we could not observe any binding effect of Siglec-9 toward O-glycoengineered libraries as well as O-glycodomain reporters including MUC1 reporter (SI Appendix, Fig. S5 B and C) (27, 28). The O-glycan dependence of

Siglec-4 binding was further dissected by use of O-glycoengineered HEK cells transiently expressing the membrane-tethered MUC1 reporter (Fig. 2D), which demonstrated that Siglec-4 binding to MUC1 was dependent on ST O-glycans (Fig. 2A). These findings were confirmed by dot blot analysis with secreted mucin reporters (SI Appendix, Fig. S5D).

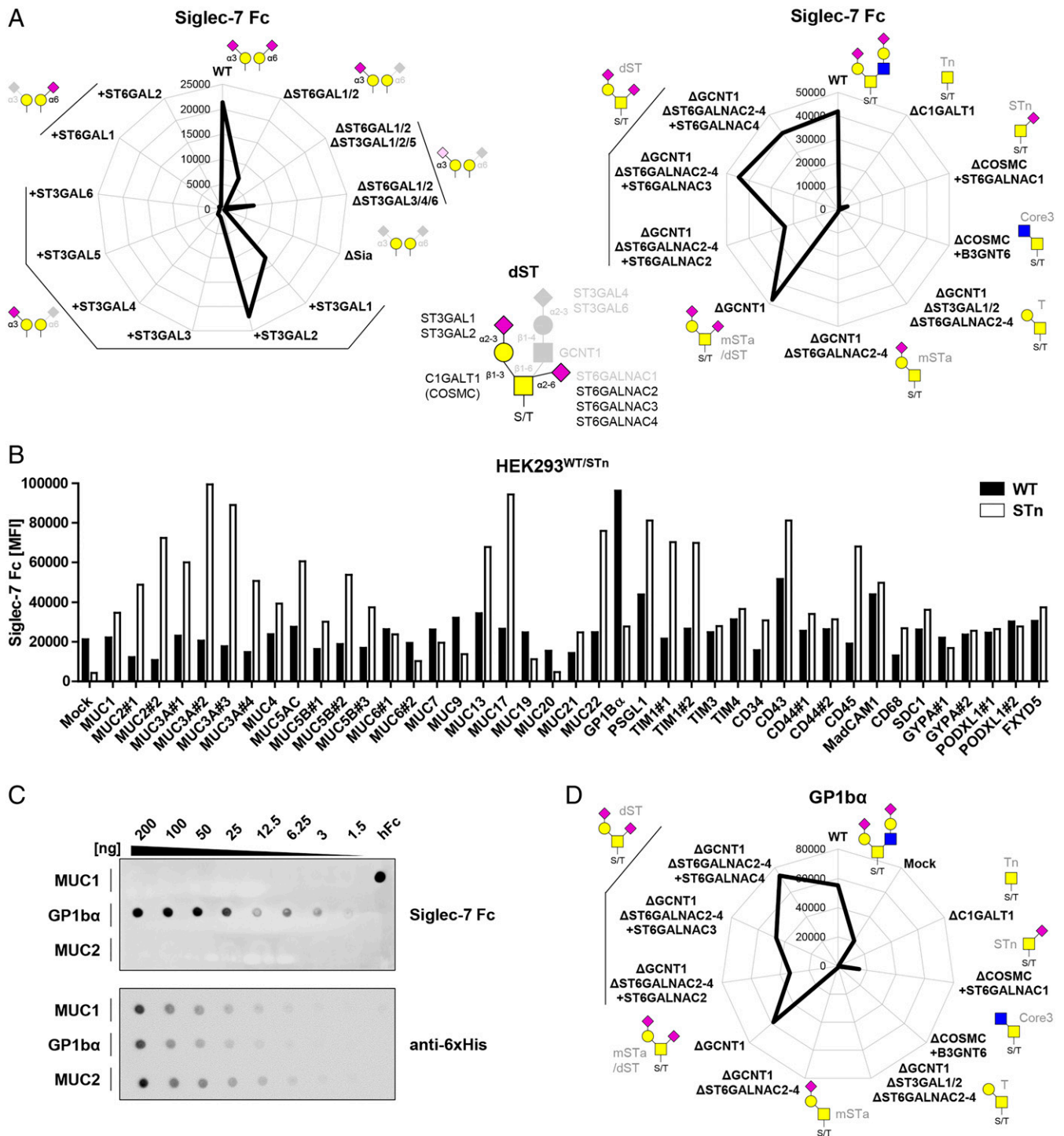
**Siglec-7 Binds dST and the Cancer-Associated STn O-Glycan with Distinct Preferences for Mucin O-Glycodomains.** Siglec-7 showed stronger binding to HEK<sup>WT</sup> than Siglec-4 and a similar binding pattern to the sialome library with the notable exception that all binding was lost by KO of *ST6GALNAC2-4* and *GCNT1* (Fig. 3A). Thus, Siglec-7 required  $\alpha$ 2-6 sialylation of the inner GalNAc residue and binds the dST O-glycan without binding to mSTa as for Siglec-4 (Fig. 2A). This is in line with binding to HEK<sup>KI ST3GAL1/2</sup> cells that express low levels of *ST6GALNAC2-4*. Screening HEK<sup>WT</sup> cells expressing different mucin-like O-glycodomain reporters revealed specific enhancement of binding with O-glycodomains designed from GP1b $\alpha$  (Glycoprotein Ib alpha) (6-fold), PSGL-1 (2.5-fold), and MADCAM-1 (mucosal addressin cell adhesion molecule 1) (3.5-fold) (Fig. 3B), and this was confirmed by dot blot analysis (Fig. 3C and SI Appendix, Fig. S5A). Remarkably, screening the same reporters expressed in HEK<sup>KO COSMC KI ST6GALNAC1</sup> cells, in which they carry only STn O-glycans, we found an entirely different binding pattern with robust Siglec-7 binding induced to several O-glycodomain reporters including those for MUC2, MUC5AC, MUC7, MUC13, and MUC22 (Fig. 3B). Dot blot analysis with some of these reporters confirmed that Siglec-7 bound MUC2 and MUC5AC with STn O-glycans, while binding to the same reporters with core2 O-glycans expressed in HEK<sup>WT</sup> cells was neglectable (SI Appendix, Fig. S5D). Moreover, the enhanced Siglec-7 binding to the GP1b $\alpha$  reporter expressed in HEK<sup>WT</sup> cells was strongly reduced when expressed with STn O-glycans. Finally, further dissection of the O-glycan structure dependency of Siglec-7 binding by use of O-glycoengineered HEK cells transiently expressing the membrane tethered GP1b $\alpha$  reporter fully confirmed the requirement for dST O-glycans on GP1b $\alpha$  with no binding to GP1b $\alpha$  with Tn O-glycans and minimal binding with STn O-glycans (Fig. 3D). These findings indicate that Siglec-7 binding is affected partly by the O-glycan structure and partly by the pattern of O-glycan presentation, but perhaps also provides an example illustrating discordance between recognition of structural features of O-glycans and the presentation of these in patterns on proteins. The common structural feature in the dST and STn O-glycans is the sialic acid linked  $\alpha$ 2-6 to the GalNAc residues attached to the peptide backbone, and it is likely that Siglec-7 recognition involves a clustered patch that is presented in the O-glycodomain of GP1b $\alpha$  with dST O-glycans, while this clustered patch is better and more widely presented by the mucin TR O-glycodomains with STn O-glycans. Regardless, the results clearly demonstrate that Siglecs recognize more complex epitopes than isolated glycans as originally hypothesized (40–44).

**Siglec-15 Binds STn O-Glycans with Distinct Preferences for Patterns.** Siglec-15 did not bind HEK<sup>WT</sup> cells, and KI of *ST3GAL3* or *ST6GAL1* did not induce significant binding; however, KI of *ST6GALNAC1* in cells without core1 O-glycan elongation (HEK<sup>KO COSMC KI ST6GALNAC1</sup>) to display the STn O-glycan (52) induced relatively strong binding (Fig. 4A). These findings are in line with a previous study suggesting STn recognition by Siglec-15 (53). Screening of Siglec-15 binding to mucin and mucin-like reporters in HEK<sup>WT</sup> cells showed no significant binding; however, binding was significantly enhanced for many reporters when expressed with STn O-glycans in HEK<sup>KO COSMC KI ST6GALNAC1</sup> cells (Fig. 4B). Interestingly, the pattern of enhancement among the different O-glycodomains were similar to that found for Siglec-7 with the STn glycoforms (Fig. 3B), suggesting that the two



**Fig. 2.** Siglec-4 fine binding dissection with cell-based glycan and mucin reporter display. (A) Radar charts show Siglec-4 Fc binding to sialic acid capping (Left) and O-glycan (Right) sublibrary as representative MFI values of three independent experiments. Predicted glycan epitopes and essential glycosyltransferase genes from analysis with GlycoRadar are illustrated. (B) Illustration of the mucin reporter with 6xHis, FLAG tag, and GFP, 200 amino acid-interchangeable mucin TR domain for expression in isogenic cells as membrane-bound or secreted form. Bar diagram shows Siglec-4 binding to HEK<sup>WT</sup> and HEK<sup>dST(KO GCNT1/ST6GALNAC2/3/4, KI ST6GALNAC4)</sup> cells transiently transfected with 41 different mucin and mucin-like protein reporters as MFI values from three independent experiments. (C) MUC1, GP1b $\alpha$ , and MUC2 dot blot overlaid with Siglec-4 Fc (above). Equal blotting was confirmed by overlay with anti-6xHis (below). Serial dilutions of the mucin reporters were blotted, and human Fc (hFc) was blotted as positive control. (D) Siglec-4 binding to O-glycoengineered cells expressing membrane MUC1 reporter is shown as radar chart.

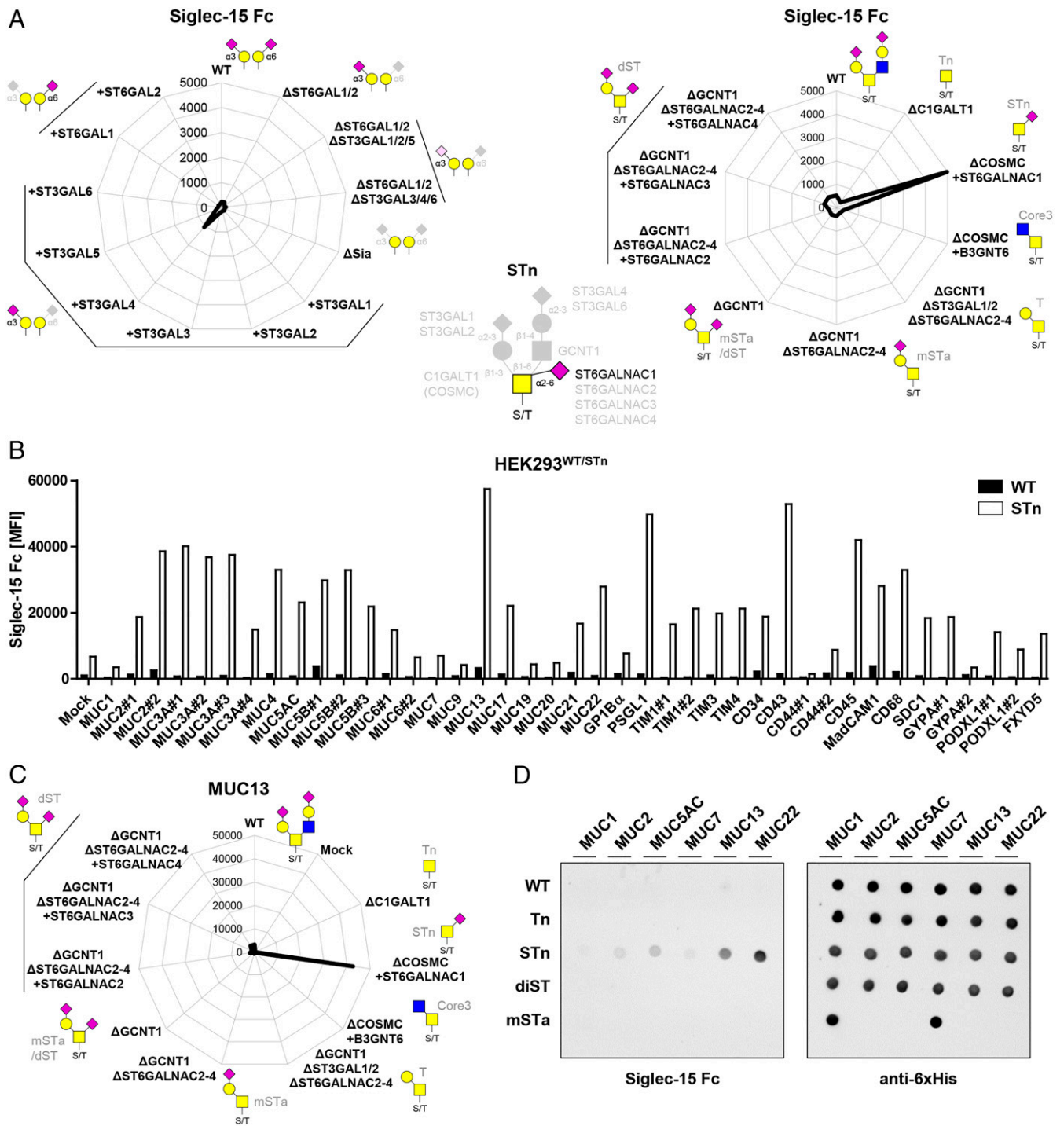
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**Fig. 3.** Siglec-7 fine binding dissection with cell-based glycan and mucin reporter display. (A) Radar charts showing Siglec-7 Fc binding to sialic acid capping (Left) and O-glycan (Right) sublibrary as representative MFI values of three independent experiments. Predicted glycan epitopes and essential glycosyltransferase genes from analysis with GlycoRadar are illustrated. (B) Bar diagram shows Siglec-7 binding to HEK<sup>WT</sup> and HEK<sup>STn</sup> (KO *COSMC* KI *ST6GALNAC1*) cells transiently transfected with 41 different mucin reporters as MFI values from three independent experiments. (C) MUC1, GP1b $\alpha$ , and MUC2 dot blot overlaid with Siglec-7 Fc (above) and anti-6xHis (below). Serial dilutions of the mucin reporters were blotted, and human Fc was blotted as positive control. (D) Siglec-7 binding to O-glycoengineered cells expressing membrane GP1ba reporter. MFI from three independent experiments is shown in the radar chart.

Siglecs recognize similar clustered patches of STn O-glycans. Dissection of the O-glycan dependence for Siglec-15 binding to the MUC13 reporter confirmed a restricted specificity for the STn glycoform (Fig. 4C). Dot blot analysis further confirmed selective binding to STn glycoforms of MUC13 and MUC22 (Fig. 4D).

**Probing Sulfation—CHST1 Contributes to Siglec-3/7/8/15 Binding.** Several Siglecs did not show significant binding to the HEK cell sialome library, and we considered introducing sulfation capacities as previous studies have shown preferred binding of Siglecs (e.g., Siglec-2/CD22, Siglec-8 and its murine paralog Siglec-F or



**Fig. 4.** Siglec-15 fine binding dissection with cell-based glycan and mucin reporter display. (A) Radar charts showing Siglec-15 Fc binding to sialic acid capping (Left) and O-glycan (Right) sublibrary as representative MFI values of three independent experiments. Predicted glycan epitopes and essential glycosyltransferase genes from analysis with GlycoRadar as illustrated. (B) Bar diagram shows Siglec-15 binding to HEK<sup>WT</sup> and HEK<sup>STn</sup> (KO *COSMC* KI *ST6GALNAC1*) cells transiently transfected with 41 different mucin reporters as MFI values from three independent experiments. (C) Radar chart presentation of Siglec-15 binding to membrane MUC13 reporter expressed in O-glycan sublibrary. (D) Secreted mucin reporters (MUC1, MUC2, MUC5AC, MUC7, MUC13, and MUC22) produced in engineered HEK cells with WT, Tn, STn, dST, and mSTa glycosylation were immobilized and overlaid with Siglec-15 or anti-6xHis.

Siglec-9 to sulfated glycans) (25, 26, 54–56). HEK<sup>WT</sup> cells have no/low expression of nonglycosaminoglycan sulfotransferases (*SI Appendix*, Table S1), so we introduced the sulfotransferases CHST1/2/3/4/5/6 and Gal3ST2/4 individually into HEK<sup>WT</sup> cells (Fig. 5A). Introduction of most sulfotransferases had no effect, and we observed two- to fivefold enhancement of Siglec-7 and -9 binding to

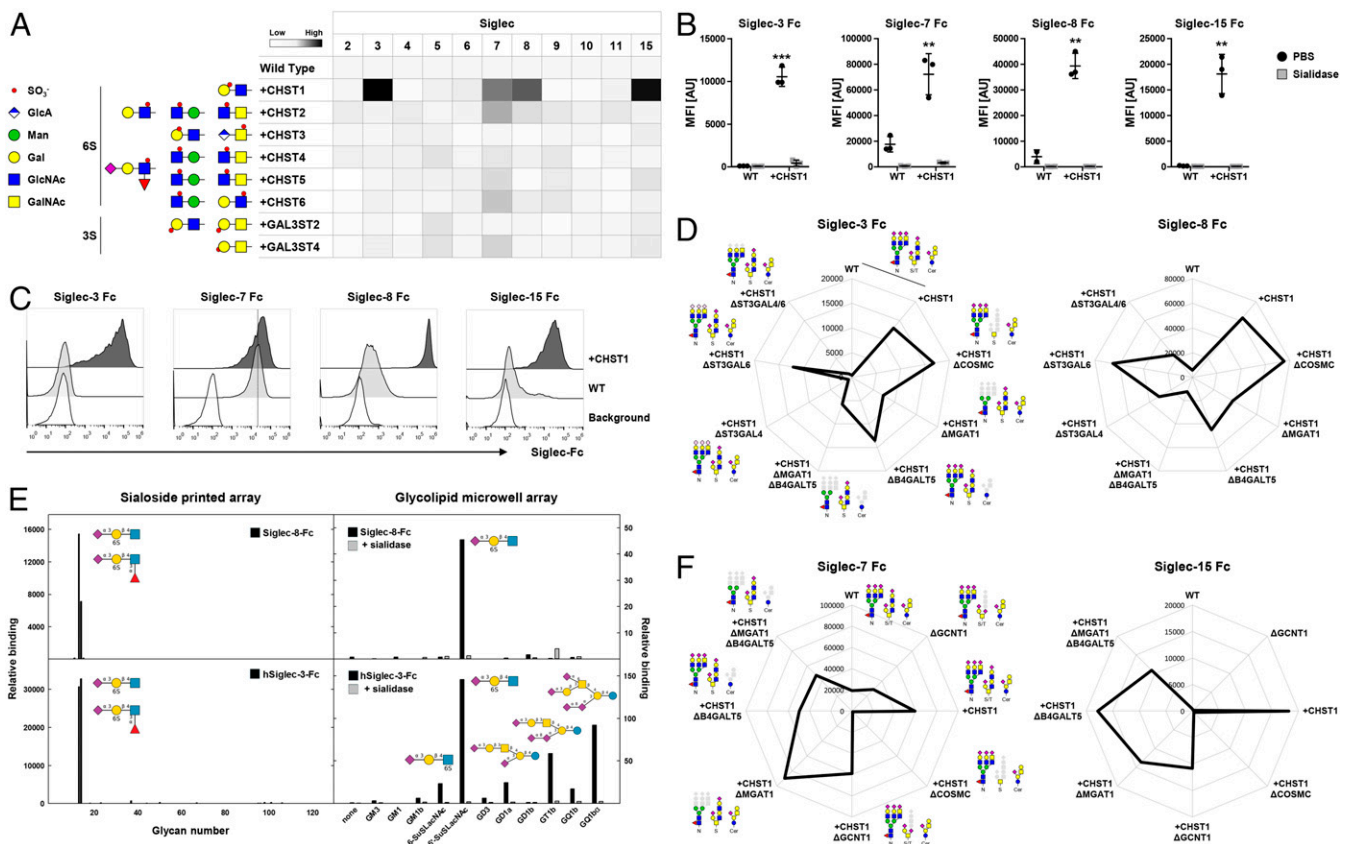
CHST2-6 and GAL3ST4 KI cells, respectively. Remarkably, CHST1 KI induced robust binding of Siglec-3/8/15 and significantly enhanced (>10-fold) binding of Siglec-7 (Fig. 5A). This binding was completely abolished by sialidase treatment demonstrating the expected requirement for sialic acids (Fig. 5B). CHST1 is predicted to install 6-*O*-sulfation on the galactose residue of Galβ1-4GlcNAc

motifs found in N-glycans, the  $\beta$ 6-branch of core2 O-glycans, and lactoseries glycolipids (57, 58). We confirmed these findings with Chinese hamster ovary (CHO) cells that only produce core1 O-glycans, and KI of CHST1 also induced strong binding of Siglec-3/8/15 and enhanced Siglec-7 binding, although to a lesser extent compared to HEK cells (Fig. 5C). Binding competition experiments using a high-affinity Siglec-7 ligand G35 (59) revealed a greater than fivefold increased half-maximal inhibitory concentration when comparing HEK<sup>WT</sup> cells with HEK<sup>KI</sup> CHST1 (SI Appendix, Fig. S6). These findings confirm that 6-O-sulfation contributes widely to Siglec recognition of glycans and demonstrates that CHST1 plays a particular role.

The cell-based glycan array enables further dissection of underlying structural requirements for binding using our sublibrary engineering strategy to dissect the glycoconjugates involved (28, 29). Siglec-3 and Siglec-8 binding was strongly reduced when elaboration of both N-glycans (KO *MGAT1*) and glycolipids (KO *B4GALT5*) was eliminated, whereas loss of either one only reduced binding (Fig. 5D). This was further corroborated by the finding that KO of *ST3GAL4*, but not *ST3GAL6*, which adds  $\alpha$ 2-3Sia to LacNAc on N-glycans and lactoseries glycolipids (60),

resulted in loss of Siglec-3 binding and strongly reduced Siglec-8 binding (Fig. 5D). Conversely, elimination of elaborated O-glycan structures (KO *COSMC*) did not affect binding of either Siglecs, confirming that O-glycans are not major binding ligands on HEK cells. The results clearly indicated that 6'-Su-SLacNAc is a ligand for Siglec-3 and -8, and this was further confirmed by analysis with printed glycan arrays containing this 6-O-sulfated trisaccharide (61) as well as with a glycolipid array (56, 62, 63) (Fig. 5E.). Both Siglec-3 and -8 recognized almost exclusively 6'-Su-SLacNAc and the fucosylated form (6-sulfo sialyl Lewis X). The glycolipid array further revealed that Siglec-3 also recognized ganglioside glycolipids including GD1a, GT1b, and GQ1b $\alpha$  containing branched sialic acids (Fig. 5E).

In contrast, the effect of CHST1 KI on Siglec-7 and Siglec-15 binding was abolished completely when O-glycan elongation was eliminated (KO *COSMC*) (Fig. 5F), in agreement with their specificity for O-glycans (Figs. 3 and 4). Since Siglec-7 and Siglec-15 were found to bind simple core1 ST and STn O-glycans without apparent requirement for core2 structures that can contain the Gal $\beta$ 1-4GlcNAc disaccharide predicted to serve as the substrate for CHST1 (64, 65), we sought to further dissect the importance of



**Fig. 5.** Probing the contribution of sulfotransferases to Siglec sialoglycan recognition. (A) Sulfotransferases knocked in into HEK<sup>WT</sup> cells and predicted sulfated glycan structures are shown. Heat map shows Siglec Fc binding to the KI cells as MFI values normalized to HEK<sup>WT</sup>. (B) Dot plots show Siglec-3/7/8/15 binding to HEK<sup>WT</sup> and HEK<sup>KI</sup> CHST1 cells treated with PBS or sialidase. Data of three independent experiments are presented as average MFI  $\pm$  SEM. (C) Representative histograms show binding of Siglec-3/7/8/15 to CHO<sup>WT</sup> and CHO<sup>KI</sup> CHST1 cells. Cells stained only with anti-human IgG AF647 indicate background fluorescence. (D) Radar charts show Siglec-3 (Left) and Siglec-8 (Right) binding to HEK<sup>WT</sup> and HEK<sup>KI</sup> CHST1 cells with additional KO of O-GalNAc glycans (KO *COSMC*), N-glycans (KO *MGAT1*), glycolipids (KO *B4GALT5*), N-glycans and glycolipids (KO *MGAT1*, KO *B4GALT5*), or  $\alpha$ 2-3Sia on N-glycans (single or double KO *ST3GAL4/6*). (E) Siglec binding to glycan arrays. Recombinant Siglec-8 and Siglec-3 Fc chimera were tested for binding to two sialoglycan arrays: a 123-glycan array printed on glass slides (Left) and an 11-glycan sialoglycolipid array on 384-well plates. The glycan structures tested are listed in SI Appendix. Binding is expressed in arbitrary fluorescence units for the printed array and as colorimetric enzyme activity ( $\Delta$ A405/min  $\times$  1,000) for the glycolipid array. Each point is the average of quadruplicate determinations. As indicated, a replicate glycolipid array was pretreated with 50  $\mu$ M *Vibrio cholerae* sialidase for 90 min at 37  $^{\circ}$ C and washed prior to addition of the Siglec Fc chimeras. (F) Radar chart shows Siglec-7 (Left) and Siglec-15 (Right) binding to HEK<sup>WT</sup> and HEK<sup>KI</sup> CHST1 cells with additional KO of O-GalNAc glycans (KO *COSMC*), core2 (KO *GCNT1*), N-glycans (KO *MGAT1*), glycolipids (KO *B4GALT5*), or N-glycans and glycolipids (KO *MGAT1*, KO *B4GALT5*). Representative MFI values of three independent experiments are shown, and deleted glycoconjugates are depicted in gray.



core2 O-glycans by KO of *GCNT1*. Interestingly, for both Siglec-7 and Siglec-15, the induced binding to CHST1 KI cells was not significantly altered by elimination of core2 O-glycans (KO *GCNT1*) but completely abolished by truncation to the Tn structure (KO *COSMC*) (Fig. 5F). These results suggest that CHST1 sulfates the core1 O-glycan presumably at the terminal galactose residue producing SO3-6Galβ1-3(Neu5Acα2-6)GalNAcα1-O-Ser/Thr with or without α2-3Sia at the terminal Gal residue. Further studies are needed to define the exact structure and interplay between α2-3 and/or α2-6 sialylation of core1 O-glycans and 6-O-sulfation. Siglec-7 binding was dependent on ST3GAL1/2 as well as ST6GALNAC2-4 sialylation of core1 O-glycans (Fig. 3 A and D) but clearly also bound STn in the context of O-glycodomains (Fig. 3B). In contrast, Siglec-15 bound STn and not core1 O-glycans, but with CHST1-induced 6-O-sulfation, binding to core1 O-glycans was found. This appears to provide another scenario to the theme of formation of clustered saccharide patches focused around presentation of the inner Neu5Acα2-6GalNAcα1-O-Ser/Thr epitope. Altogether, our results indicate that 6-O-sulfation is a key determinant for regulat- ing Siglec recognition of sialoglycans.

## Discussion

Here, we developed a cell-based array to display the human sialome in the natural context of glycoconjugates at the cell surface and applied this to probe the binding properties of 11 human Siglecs. We were able to detect and dissect binding properties for seven Siglecs (Siglec-2, -3, -4, -7, -8, -9, and -15) (Table 1). In general, the results were in agreement with reported glycan binding specificities, and the analysis of Siglec-4, -7, and -15 that target GalNAc-type O-glycans provided insight into the structural glycan features required and demonstrated evidence for selectivity for O-glycans displayed on distinct mucin-like O-glycodomains. The array provided evidence that sulfation not only augments binding of select Siglecs (Siglec-3, -7, -8, and -15), but sulfation also appears to markedly alter recognition of the overall O-glycan scaffold features. Importantly, we discovered a 6-O-sulfated glycan epitope for Siglec-3 and the enzymes and genes required for the biosynthesis of this epitope in HEK cells. The N-terminal domain of Siglecs contains one variable (V-set) and one or more constant (C-set) Ig domains (4). The V-set domain contains a shallow sialic binding site with a conserved arginine residue that directly interacts with the C-1 carboxyl group of sialic acids, and sequence variation mainly in the V-set domain determines the fine binding specificities (3, 7). While the binding preferences of Siglecs for structural features of sialoglycans such as linkage (α2-3/2-6/2-8Sia), underlying core saccharide, and adjacent sulfation have been

elucidated for many Siglecs using traditional glycan arrays (4, 21, 23–27), insight into the natural Siglec ligands is still limited, and the cell-based sialome array presented here clearly demonstrates that Siglec ligand recognition is driven by more complex presentation of clustered glycans orchestrated by the carrier protein (28, 40–44).

The expanded sialome cell-based library was designed to enable dissection of the nonredundant as well as the redundant contributions of all human α3- and α6-sialyltransferases using combinatorial KO of endogenously expressed sialyltransferase genes (HEK<sup>ΔSia</sup>) as well as site-directed reintroduction of sialyltransferases in these cells (Fig. 14). It is important to note that the cell-based array was developed in a single human cell line (HEK), and the design of engineering performed was based partly on knowledge of the expression of glycosyltransferases derived transcriptome analysis (28). The cell-based array is therefore not comprehensive with respect to all human enzymes and structural variations of glycans and glycoconjugates possible nor with the expressed proteome and glycosylation variations. Thus, the cell-based array platform can provide positive identification of interactions with the glycome and the underlying biosynthesis but may not necessarily reveal all potential interactions or be representative of the interactions found *in vivo*. We did not address α2-8 sialylation, and none of the α8-sialyltransferases (ST8SIA1 through 6) are endogenously expressed in HEK<sup>WT</sup>; however, several Siglecs, including Siglec-7, are reported to bind α2-8Sia (4). Similarly, we did not address fucosylation which has been reported to affect Siglec interactions (66) due to the low expression level of α2/3/4-fucosyltransferases in HEK<sup>WT</sup> (28, 29). These features can clearly be explored by further expansion of the library. The current design of the cell-based sialome library provides a level of insight into the functions of the many sialyltransferase isoenzymes (18, 19), and we could demonstrate that all serve efficiently to introduce sialylation capacity by metabolic labeling and lectin staining (Fig. 1 B–D). ST3GAL4 was clearly the most efficient isoenzyme in introducing α2-3Sia to LacNAc termini (high α2-3-Lectenz binding), while ST6GAL1 and 2 both efficiently introduced α2-6Sia. Focusing on GalNAc-type O-glycosylation, ST3GAL1 and 2 were both efficient in capping core1 O-glycans with α2-3Sia (Fig. 1D and *SI Appendix*, Fig. S14), while we confirmed that only ST6GALNAC1 introduced α2-6Sia to the truncated GalNAc (Tn) O-glycan yielding STn (Fig. 4A). Moreover, the results demonstrate that ST6GALNAC2, 3, and 4 can add α2-6Sia to core1 O-glycans and induce Siglec-7 binding (Fig. 3A). Only ST6GALNAC1 serves in biosynthesis of the prevalent cancer-associated STn biomarker (52, 67, 68) and in the normal intestine in which ST6GALNAC1 is selectively expressed

**Table 1. Summary of glycosyltransferases essential for Siglec binding to HEK293 cells and contribution of glycoconjugate, mucin reporter, and sulfotransferase context**

Siglec	Sialyltransferase	Linkage	Glycoconjugate	Mucin reporter	Sulfotransferase	Predicted epitope
Siglec-2	ST6GAL1/2	α2-6	N-glycan	—	—	Neu5Acα2-6Galβ1-4GlcNAc
Siglec-3	ST3GAL4	α2-3/6	N-glycan, GL 6-sulfo-LacNAc	—	CHST1	Neu5Acα2-3[6-O-sulfo]Galβ1-4GlcNAc
Siglec-4	ST3GAL1/2	α2-3	O-glycan, m5Ta, dST	MUC1 (MUC19)	—	Neu5Acα2-3Galβ1-3GalNAcα1-O-Ser/Thr
Siglec-5/14	—	—	—	—	—	—
Siglec-6	—	—	—	—	—	—
Siglec-7	ST3GAL1/2, ST6GALNAC2/3/4	α2-3/6	O-glycan, dST	GP1βα (CD43, PSGL1, and MADCAM), clustered STn	CHST1, GAL3ST4	Neu5Acα2-3Galβ1-3[Neu5Acα2-6]GalNAcα1-O-Ser/Thr
Siglec-8	ST3GAL4	α2-3	N-glycan, GL 6-sulfo-LacNAc	—	CHST1	Neu5Acα2-3[6-O-sulfo]Galβ1-4GlcNAc
Siglec-9	ST3GAL4/6	α2-3	N-glycan	—	—	Neu5Acα2-3Galβ1-4GlcNAc
Siglec-10	—	—	—	—	—	—
Siglec-11/16	—	—	—	—	—	—
Siglec-15	ST6GALNAC1	α2-6	O-glycan, STn	Clustered STn	CHST1	Neu5Acα2-6GalNAcα1-O-Ser/Thr

together with 9-*O*-Acetylated STn O-glycans (69). Interestingly, in contrast to previous reports (70, 71), SNA-I, which is widely used for  $\alpha$ -2-6Sia detection, only recognized  $\alpha$ -2-6Sia linked to LacNAc/LacDiNAc but did not recognize STn. Siglec-2 and -15 showed distinct binding specificity to these 2,6Sia structures (SI Appendix, Fig. S1B). Further dissection within this cell-based sialome array now enables wider studies into the human sialyltransferases and their functions in regulation of biological interactions.

We used the expanded sialome array to dissect the binding specificities of the human Siglecs and the biosynthetic pathways needed for binding. Only three Siglecs (4/7/9) showed significant binding to HEK<sup>WT</sup> cells, and we could demonstrate that Siglec-4 and -7 selectively bound O-glycans (mSTa and dST, respectively), while Siglec-9 binding required ST3GAL4 and to a lower extent ST3GAL6 (Neu5Ac $\alpha$ -2-3Gal $\beta$ -1-4GlcNAc $\beta$ -1-R) found on N-glycans, as suggested previously (4, 27, 28, 72). In contrast to previous reports (50, 51), we did not detect Siglec-9 binding to mSTa MUC1. The finding that Siglec-7 required action of ST6GALNAC2-4 (dST) (and ST3GAL1/2 and GCNT1) is supported by a recent genome-wide KO study identifying these particular genes among others (73) and an association study in pancreatic cancer (72). Of note, several reports suggest that Siglec-7 binds to glycolipids such as GD3 (Neu5Ac $\alpha$ -2-8Neu5Ac $\alpha$ -2-3Gal $\beta$ -1-4Glc $\beta$ -1-Cer) (4, 74, 75). We previously found that elimination of elaborated glycolipid glycan structures (KO *B4GALT5/6*) in HEK<sup>WT</sup> did not affect Siglec-7 binding (28), but HEK cells may predominantly produce lactoseries glycolipids with little or no ganglioseries glycolipids carrying  $\alpha$ -2-8Sia, and they do not express  $\alpha$ -8-sialyltransferases including ST8SIA1 (SI Appendix, Table S1). The HEK cell-based Siglec interactome reported here does not necessarily represent the entirety of Siglec ligands reported so far and to be found in future but offers opportunity to engineer these in a realistic glycan context of the cell.

Interestingly, the endogenous  $\alpha$ -6-sialylation capacity of HEK<sup>WT</sup> cells was insufficient to establish robust interactions with Siglecs including Siglec-2 (CD22) with binding specificity for Neu5-Ac $\alpha$ -2-6Gal $\beta$ -1-4GlcNAc on N-glycans (23, 37, 38). HEK cells express ST6GAL1, and KO of ST6GAL1/2 eliminated SNA-I lectin binding (Fig. 1B), but Siglec-2 binding was only found following KI of ST6GAL1/2, which also enhanced SNA-I binding. Presumably, higher levels of  $\alpha$ -2-6-sialoglycans are required for Siglec-2 to form interaction clusters at the cell membrane (76, 77). KO of *ST3GAL3/4/6* did not induce enhanced SNA-I binding (28), suggesting that the low levels of  $\alpha$ -6-sialylation is not a result of competing  $\alpha$ -3-sialylation. We noted minor binding of Siglec-3/5/10 to HEK <sup>$\Delta$ Sia KI ST6Gal1/2</sup> cells, but it is likely that further engineering of  $\alpha$ -8-sialylation by instalment of ST8SIAs is required to dissect these Siglecs. It is important to consider that our studies were performed with precomplexed Siglec Fc chimera dimers, which ideally form tetramers. The monomeric Siglecs exhibit low binding affinities (high  $\mu$ M range) (7), and the precomplexes used may bias the binding patterns observed. Furthermore, Siglec interactions may be guided by assembly into microdomains and influenced by other factors (4, 76–78). In this respect, the cell-based sialome array offers a highly flexible platform to address Siglec functions in cell–cell interactions, using the sialome array of cells (with and without expression of specific glycoproteins) as bait in cell–cell assays with the diversity of immune cells naturally expressing Siglecs.

We focused in particular on the O-glycan–binding Siglecs, since O-glycans are often carried on proteins in dense clusters and patterns in regions referred to as mucin-like domains (28, 40, 41, 44–47). Dissection of Siglec-4/7/15 revealed distinct fine binding specificities for mSTa (Siglec-4), dST (Siglec-7), and STn (Siglec-15), and when we included coexpression of a large panel of mucin and mucin-like protein reporters, we discovered selectivity in binding to the O-glycan epitopes presented on different mucin TRs. These mucin and mucin-like protein reporters

resemble several aspects of the natural glycoproteins with TR domains and dense O-glycosylation presented on these but may not fully reflect recognition of the natural glycoprotein. Importantly, we previously validated these mucin TR reporters, and for most reporters, we demonstrated homogenous and near-complete site occupancy (28, 49). The majority of the displayed glycans corresponded to the glycan phenotype of the respective isogenic cell and glycosylation, and generally, the glycosylation was comparable between different reporters produced in the same isogenic cells. This supports our notion that the specific peptide sequence or O-glycan pattern provides context for glycan recognition by Siglecs-4/7/15.

Siglec-4 bound selectively to the mSTa glycoforms of MUC1, a biological interaction previously suggested to play a role in pancreatic cancer perineural invasion (48). Similarly, Siglec-7 preferentially bound dST on the major platelet O-glycoprotein GPIb $\alpha$  involved in platelet activation and aggregation (Fig. 3B–D) (79). Siglec-7 expression on platelets has been reported (80), suggesting that Siglec-7 may engage in cis interactions with platelets through binding to GPIb $\alpha$ . Recently, the dST glycoform of CD43 was identified as a specific target for Siglec-7 (73, 81), and we indeed found that expressing the CD43 membrane reporter in HEK293<sup>WT</sup> cells induced the second highest increase (approximately threefold) in binding only surpassed by the GPIb $\alpha$  reporter (Fig. 4B). The most remarkable finding though was how the mucin TRs appeared to alter the glycan-dependent binding of Siglec-7. When the mucin-like reporters were expressed in HEK<sup>WT</sup> cells with the common mST/dST O-glycans, Siglec-7 showed strong preference for GPIb $\alpha$  as well as CD43, but when the same reporters were expressed with the STn glycoform mainly found in cancer, Siglec-7 revealed different preferences for mucin TRs and in particular low binding to STn presented on GPIb $\alpha$ . The molecular basis for these interactions is unclear, but the common structural unit of dST and STn is obviously the Neu5-Ac $\alpha$ -2-6GalNAc $\alpha$ -1-O-Ser/Thr core, and we predict that Siglec-7 binding is governed primarily through interactions with the  $\alpha$ -2-6Sia that may be exposed differently in clusters with the dST (in which loss of the  $\alpha$ -2-3Sia blocked binding) and the STn O-glycans on different mucin-like O-glycodomains. Siglec-15 bound STn as previously reported (53) and similarly to Siglec-7 showed selectivity for STn O-glycans on distinct mucin TRs with neglectable binding to STn on MUC1 and strong binding to STn on CD43 and CD45 as well as other mucin TRs (Fig. 4B). Recognition of STn displayed on polymers was previously reported for Siglec-2/3/5/6 (66, 82), and density-dependent glycan epitope recognition is a general feature of lectins (40, 41, 44). The molecular basis for the selectivity for mucin TRs is unclear, and a simple correlation between Ser/Thr density and distinct sequence motifs was not found. However, our findings suggest that the protein backbone and glycan density, or secondary features contributed by those, mediate STn recognition by Siglec-7 and -15. STn is a prevalent tumor-associated glycan, and both Siglec-7 and -15 have been associated with tumor immune evasion by inhibiting natural killer cell function (83) and promoting tumor-associated macrophages (84), respectively. Further insight into Siglec recognition of dense STn motifs may help understanding these tumor immune evasion mechanisms (11).

We also started to explore the role of sulfation in determining the Siglec interactome. KI of *CHST1* in HEK<sup>WT</sup> cells, predicted to install capacity for 6-*O*-sulfation of galactose (57, 58), induced binding of Siglec-3/8/15 (Fig. 5). The binding of Siglec-7 was also enhanced by KI of other sulfotransferases (*CHST2/4* to 6 and *GAL3ST4*). Natural ligands for Siglec-3/CD33 linked to late-onset Alzheimer's disease have hereto not been reported (13, 14). Siglec-3 is expressed by myeloid cells and microglia cells in the brain, and sialic acid mimetics with high affinity (85) were shown to increase amyloid- $\beta$  uptake by microglia cells in vitro (86). Previous studies have suggested that Siglec-3 recognizes  $\alpha$ -2-3/ $\alpha$ -2-6Sia

sialoglycans (66, 87), but here, we identified the branched sialylated and sulfated ligand 6'-Su-SLacNAc, which previously was shown to also serve as a ligand for Siglec-8 (56, 88, 89). In case of Siglec-8, it was shown that 6-O-sulfation of galactose with  $\alpha$ 2-3Sia mediates specific interactions with three amino acids in the variable C-C' loop of Siglec-8, creating selective binding (90). It is likely that similar interactions mediate the preferred binding to Siglec-3 and other Siglecs, and these should be further addressed. Both Siglec-3 and -8 were predicted to recognize the ligand epitope primarily on N-glycoproteins and glycolipid, and this glycoconjugate selectivity is likely mediated by interactions in the variable C-C' loop, too (7). Further introduction of  $\alpha$ 2-6/8-sialylation capacity in the HEK<sup>WT</sup> cells in combination with sulfotransferase KI may reveal more sulfated glycan ligands, potentially based on 6-O-sulfo-GlcNAc, as preferred binding to Siglecs.

KI of *CHST1* in HEK<sup>WT</sup> cells also resulted in strong Siglec-7 and Siglec-15 binding, which for both Siglecs was dependent on sialic acid and core1 O-glycans, since sialidase treatment and truncation of O-glycans to Tn (KO *COSMC*) abrogated binding. Elimination of core2 O-glycan branching (KO *GNCT1*) did not affect binding.

*CHST1* has been reported to sulfate the distal Gal or internal GalNAc residue of mSTa (6-O-sulfo-Gal $\beta$ 1-3GalNAc $\alpha$ 1-O-Ser/Thr or Neu5Ac $\alpha$ 2,3Gal $\beta$ 1-3[6-O-sulfo]GalNAc $\alpha$ 1-O-Ser/Thr) (91). We therefore predict that *CHST1*-mediated 6-sulfation can contribute to both Siglec-7 and -15 binding in a similar manner as the internal  $\alpha$ 2-6Sia found in dST and STn. Moreover, both Siglecs bind efficiently to the simple STn O-glycans when presented in the context of O-glycodomains. These findings clearly demonstrate the value of a cell-based glycan array for deciphering complex interactions with O-glycans presented in clusters and distinct patterns, and further structural studies are needed to provide insight into how such binding is accommodated. Finally, we note that studies with the cell-based glycan arrays developed here have not necessarily identified the true natural ligands of these Siglecs. The natural Siglec interactome comprises dynamic interactions with specific glycan ligands, their multivalent presentation on specific proteins and lipids, and the organization of these at the cell membrane (4, 20). Although several of these aspects may be captured by the cell-based glycan array, further studies are clearly needed to validate these interactions in more natural systems.

In conclusion, the developed cell-based sialome array enables dissection of the human Siglec interactome and informs of the

biosynthetic and genetic regulation of Siglec ligands and structural features of these. Our studies provide evidence that Siglecs recognize the context of O-glycans as presented in mucin-like regions adding a layer of information to the Siglec interactome. Further studies are needed to explore the structural basis, but the cell-based array is clearly useful for uncovering complex glycan epitopes impacted by the carrier protein (30). Dissecting the fine binding specificity of Siglecs in tissues and cell types will advance understanding of their diverse biological roles in the immune system and beyond and may guide the development of glycan-based therapeutics for diseases including immune disorders, Alzheimer's disease, and cancer.

## Materials and Methods

Materials and general laboratory methods, cell culture, CRISPR/Cas9 targeted gene KO in HEK cells, ZFN-mediated gene KI, lectin binding and flow cytometry, metabolic incorporation of Ac5SiaNPoc and click chemistry, transient transfection with mucin reporters, dot blot analysis, printed glycan array and glycolipid microwell arrays, data analysis, and additional necessary information are available in the *SI Appendix, SI Materials and Methods*.

**Genetically Engineered HEK293 Cells.** Stable combinatorial CRISPR/Cas9 targeted KO of glycosyltransferase enzymes was performed with a validated gRNA library (GlycoCRISPR) (31). Stable KI of glycosyltransferases was performed with ZFNs and integration into the human AAVS1 safe harbor site using a modified ObLiGaRe gene KI strategy (35).

**Siglec Binding and Flow Cytometry.** Recombinant human Siglec Fc chimera were precomplexed in a 1:2 (wt/wt) ratio for 10 min with Alexa Fluor 647-conjugated goat anti-human IgG and cells were stained with complexes for 1 h at 4 °C followed by flow cytometry analysis.

**Expression of Mucin Reporters.** Constructs for transmembrane or secreted expression of 6xHIS and GFP-tagged human mucin tandem repeat domains (150–200 amino acids) are listed in *SI Appendix, Table S3*.

**Data Availability.** All study data are included in the article and/or *SI Appendix*.

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