Glycobiology of rheumatic diseases

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Abstract

Glycosylation has a profound influence on protein activity and cell biology through a variety of mechanisms, such as protein stability, receptor interactions and signal transduction. In many rheumatic diseases, a shift in protein glycosylation occurs, and is associated with inflammatory processes and disease progression. For example, the Fc-glycan composition on (auto)antibodies is associated with disease activity, and the presence of additional glycans in the antigen-binding domains of some autoreactive B cell receptors can affect B cell activation. In addition, changes in synovial fibroblast cell-surface glycosylation can alter the synovial microenvironment and are associated with an altered inflammatory state and disease activity in rheumatoid arthritis. The development of our understanding of the role of glycosylation of plasma proteins (particularly (auto)antibodies), cells and tissues in rheumatic pathological conditions suggests that glycosylation-based interventions could be used in the treatment of these diseases.

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Key points

- Autoantigen-specific IgG in patients with rheumatic diseases has a distinct N-glycosylation signature in the fragment crystallizable (Fc) domain, characterized by fucosylation without sialylation or galactosylation.

- In rheumatoid arthritis (RA) and anti-neutrophil cytoplasmic antibody (ANCA)-associated vasculitis, autoantigen-specific IgG, as well as autoreactive B cell receptors, are extensively N-glycosylated in the fragment antigen-binding (Fab) domain.

- Specific Fc and Fab IgG glycan signatures are associated with RA disease activity and remission.

- Mechanistic evidence is lacking on how fucosylated, agalactosylated IgG Fc glycans possibly cause a pro-inflammatory phenotype in humans.

- RA is associated with reduction of cell-surface sialylation of synovial fibroblasts, affecting their interactions with galectin-3 and resulting in a cytokine-induced switch towards a pro-inflammatory phenotype.

- Glycan-based therapies could intervene in inflammatory processes by alteration of glycosylation, or by specific targeting and depletion of autoreactive B cells and autoantibodies.

Introduction

Glycobiology is the study of the structure and biological function of oligosaccharides and polysaccharides (also known as glycans), which are often linked to lipids or amino acid side chains in proteins. Considering that about 50% of genes encode proteins that are glycosylated, glycans are fundamental to biology. Although glycans are key players in many biological processes, and are implicated in most known diseases, study of glycans is lagging behind that of other classes of biomolecules, mainly because of their enormous complexity and the lack of appropriate analytical tools, which are only now becoming available. Glycans are assembled sequentially by the concerted actions of multiple enzymes, resulting in a heterogeneous array of often structurally related, but functionally distinct carbohydrates, making their full structural and functional analysis a challenge. Glycans are not only key for many intracellular processes but also for cellular communication, as cell surfaces are covered with an often dense layer of glycans termed the glyocalyx, which dominates and modulates interactions between cells. These glycans can occur in the form of polysaccharides such as glycosaminoglycans, as well as in lipid-conjugated and protein-conjugated forms.

In this Review, we summarize the current information relating to the glycan signatures in rheumatic diseases, and their associated functional implications. We highlight the specific glycan characteristics of plasma proteins, (auto)antibodies, immune cells and inflamed tissues, and assess how alterations can affect immune recognition and disease development. Finally, we provide a perspective on how glycosylation-based interventions could be used in the treatment of rheumatic diseases.

Glycosylation of proteins

Proteins can have N-linked and/or O-linked glycosylation (Fig. 1a). N-linked glycans are attached to an asparagine (N) residue of an N-glycosylation consensus sequence, consisting of asparagine-X-serine/threonine (N-X-S/T, where ‘X’ can be any amino acid except for proline), or less commonly to an asparagine-X-cysteine (N-X-C) motif. In the presence of such a consensus sequence, a precursor glycan is co-translationally or post-translationally attached to the asparagine residue in the endoplasmic reticulum (ER). Removal of glucose residues functions as a folding quality control, and only then does the protein enter the Golgi apparatus. Here, high-mannose structures (glycans with five to nine mannose residues) (Fig. 1a) may be trimmed down and subsequently extended to form complex N-glycans by an interplay of glycosidases and glycosyltransferases. By contrast, O-linked glycans are exclusively attached post-translationally in the Golgi apparatus to serine (S) or threonine (T) residues within more complex sequence motifs. Most commonly, N-acetylgalactosamine (GalNAc) residues (in the formation of O-GalNAc glycans) are transferred to the S/T amino acids, and can be added to by a broad range of glycosyltransferases. The final glycan composition can thus be influenced by multiple factors, including the availability of nucleotide sugars, the expression and localization of glycosyltransferases, glycan transporters and glycosidases, and the accessibility of the specific consensus sequences. The metabolic state of the cell also has a role in determining the composition of glycans, as it can affect the passage of the glycoproteins in the ER and the Golgi apparatus. Nearly all secreted, membrane or other proteins that pass through the ER are glycoproteins, including cytokines, chemokines and their receptors, as well as T cell receptors (TCRs), B cell receptors (BCRs), their secreted immunoglobulins, and MHC and MHC-like molecules. These proteins carry individual glycan modifications, which can have substantial effects on the structure and function of the proteins (for example, on half-life) and/or their interactions with surrounding molecules. Glycans are involved in many immunological processes and are therefore likely to have important roles in regulation of the immune responses underlying rheumatic diseases. As early as 1985, the common rheumatic disease rheumatoid arthritis (RA) was characterized as being associated with defined alteration of the glycosylation of IgG.

Glycosylation of total serum proteins

Glycosylation can have a fundamental effect on protein characteristics, and disease-associated changes have been reported for liver-derived acute-phase proteins and plasma cell-derived antibodies. A detailed characterization of total serum-protein N-glycans in patients with RA compared with healthy individuals demonstrated elevation of fucosylation of tri-antennary (A3) and tetra-antennary (A4) glycans, particularly in the presence of α2,3-linked sialylation. This increase in A3 and A4 fucosylation and sialylation suggests the presence of branched N-glycans with sialyl-Lewis X antennary motifs, a tetrasaccharide composed of N-acetylgalactosamine (GalNAc), fucose, galactose and terminal α2,3-linked sialic acid (Fig. 1a). Elevation of the expression of sialyl-Lewis X motifs occurs in several acute-phase proteins, such as α1-acid glycoprotein, haptoglobin, α1-antichymotrypsin and transferrin, in various inflammatory conditions, and sialyl-Lewis X is known to bind to the endothelial leukocyte adhesion molecule (E-selectin), a receptor on endothelial cells, thereby having a role in the homing of immune cells at sites of inflammation. The serum-protein N-glycan analysis of patients with RA further revealed a positive association between disease activity and the presence of sialylated and fucosylated A3 glycans, and a negative association with galactosylation of di-antennary (A2) N-glycans. The latter finding is likely related to the characteristic glycosylation changes observed for the abundant serum protein IgG, but could also reflect disease-specific glycosylation changes affecting other proteins. Further studies are needed to determine the proteins.
**Glycan signatures of IgG in RA**

**Fab glycans**
- In 15–25% of serum IgG
- Increased on ACPA IgG (RA), anti-MPO/PR3 IgG (AAV), MuSK IgG (MG) and total IgG from patients with pSS, MS and SLE
- Processed complex N-glycan (G2FBS2) or high-mannose N-glycan

**Fc glycans**
- High heterogeneity (health versus disease)
- G0F on total IgG from patients with RA, SLE, AAV, SpA and PsA
- G0F on antigen-specific IgG (ACPA, anti-MPO)
that carry the RA-specific N-glycan signatures, and to characterize their functional effects and biomarker potential. The characteristic glycan signatures of immunoglobulins in rheumatic diseases and their potential biological implications are highlighted in the next section.

**Glycosylation of antibodies**

**Fc domain glycosylation of (auto)antibodies in rheumatic diseases.**

IgG, secreted by class-switched B cells, is a highly abundant glycoprotein in human serum, and all human IgGs in the circulation carry N297-linked glycans in the CH2 domain of the fragment crystallizable (Fc) region. These N-linked glycans are mainly complex type, di-antennary glycans (A2), and they commonly contain core fucose, along with varying content of antennary galactose (with a total of zero, one or two galactose residues represented as G0, G1 or G2, respectively) and, to a minor extent, bisecting GlcNAc (GlcNAc attached to the core β-mannose residue) or terminal sialic acids. A high prevalence of A2 Fc N-glycans that are fucosylated and that lack terminal sialic acids and galactose (known as G0F glycans) is present in serum IgG from patients with osteoarthritis (OA) or, particularly, RA. However, in OA the apparent prevalence of G0F Fc glycans might have resulted from the age difference between patients and healthy controls, and so might not be specific for the disease. As IgG Fc glycosylation is associated with basic human population descriptors such as age and sex, it is important to include age-matched and sex-matched healthy individuals as controls in studies of disease glycosylation signatures. Disease-specific elevation of the prevalence of G0F IgG Fc glycans has, in addition to RA, been found in patients with psoriatic arthritis, juvenile idiopathic arthritis, systemic lupus erythematosus (SLE), active spondyloarthritis, anti-neutrophil cytoplasmic antibody (ANCA)-associated vasculitis, and systemic inflammatory diseases such as inflammatory bowel disease (IBD), multiple sclerosis, and Lambert–Eaton myasthenic syndrome. A similar shift towards G0F glycans has been observed in patients with RA, granulomatosis with polyangiitis (GPA), antiphospholipid syndrome (APS), SLE, and Sjögren syndrome.

Intriguingly, results from several studies have shown that agalactosylation of IgG Fc N-glycans is associated with disease activity as well as disease progression and relapse, and thus could complement the currently available biomarkers for rheumatic diseases. Consistently, galactosylation levels of total IgG from patients with RA increase during pregnancy (which is often associated with temporary disease remission) and rapidly decrease postpartum. An inverse correlation between Fc N-glycan sialylation and disease severity also occurs in patients with RA, granulomatosis with polyangiitis (GPA), antiphospholipid syndrome (APS), SLE, and Sjögren syndrome. Contrarily, elevation of IgG Fc N-glycan galactosylation and sialylation (determined by lectin-based enzyme-linked immunosorbent assays) correlates with reduction of disease activity in patients with RA. However, these lectin-derived results should be interpreted cautiously, as no specific Fc glycan analysis was performed, so the findings could have been influenced by N-glycans attached to the fragment antigen-binding (Fab) domains of the immunoglobulins. In contrast to the observed changes in IgG Fc galactosylation and sialylation, core fucosylation was not affected by disease activity or inflammation, whereas conflicting data exist in relation to changes to bisecting GlcNAc. Uprogelation of Fc bisecting GlcNAc occurs in IgG from patients with SLE, whereas little or no effect is associated with RA, and downregulation occurs in patients with GPA.

Glycosylation of IgA can be affected by pregnancy in patients with RA, with upregulation of N-glycan sialic acid and O-glycan sialylation relative to healthy individuals. However, in contrast to IgG Fc glycans, IgA glycan profiles are not associated with disease activity, suggesting differential regulation and function of immunoglobulin isotypes in RA. IgA subclass-specific differences also occur in RA, with the sialic acid content of the IgA1 subclass being greater than that of IgA2. This elevated sialylation may contribute to the lesser inflammatory properties of IgA1. Notably, disease-specific antibodies in patients with RA show a shift towards the pro-inflammatory IgA2 subclass that is associated with disease activity.

Despite detailed analyses of Fc glycans in total IgG, the Fc glycan profile has only been resolved for a few rheumatic-disease-specific autoantibodies. Results from studies of anti-citrullinated protein antibodies (ACPA) IgG from patients with rheumatoid arthritis (RA), on anti-neutrophil cytoplasmic antibody (ANCA)-associated vasculitis, on anti-muscle-specific kinase (MuSK) receptor antibodies from patients with myasthenia gravis (MG) and on total IgG from patients with primary Sjögren syndrome (pSS), multiple sclerosis (MS) or systemic lupus erythematosus (SLE). Rheumatic-disease-specific IgG Fc glycans are characterized by the presence of fucose but not galactose (G0F), and G0F is also observed on antigen-specific ACPA and anti-MPO IgG. The glycan signatures of ACPA IgG in RA, Fc galactosylation decreases and processed Fab glycosylation (represented by G2FBS2, where G is galactose, F is fucose, B is bisecting GlcNAc and S is sialic acid) increases towards disease onset and is associated with disease severity.
Functional effects of G0F Fc glycosylation. Although the available evidence clearly shows that IgG G0F Fc glycans are associated with inflammation and disease progression in rheumatic diseases, the functional relevance of agalactosylated Fc glycans on IgG is not yet known. For example, it needs to be clarified whether the glycosylation changes are ‘only’ a consequence of the inflammatory milieu or may themselves influence inflammation. Fc N-glycans are known to have important effects on the structure of the Fc domain, and can thereby modulate IgG effector functions. For instance, Fc N-glycans can stericly interact with N-glycans expressed on Fcγ receptors (FcγRs), thereby modulating FcγR-mediated phagocytosis and antibody-dependent cellular cytotoxicity (ADCC)54,55. In particular, fucosylated Fc glycans sterically hinder FcγRIIa activation by decreasing its binding to IgG via glycan–glycan interference (Fig. 2a), explaining the up-to-20-fold increased binding affinity and ADCC of afucosylated immune-complexed IgG44,45. These findings emphasize the importance of studying, in addition to IgG glycosylation patterns, those of FcγRIIa, which presumably affect antibody binding. The biological implications of the changes in IgG Fc N-glycan fucosylation have been highlighted by the observation that titres of afucosylated anti-spike-protein IgG in patients with COVID-19 correlate closely with disease severity33. This observation was explained by the enhanced ability of afucosylated anti-spike IgG to elicit inflammatory responses through the activation of FcγRIIa-expressing immune cells.

Fc galactosylation and sialylation can also influence the effector functions of IgG. However, the precise contribution of Fc-glycan galactosylation is under debate. Although it has been reported, predominantly in murine models, that Fc glycans with high levels of terminal galactose and sialic acid residues exhibit anti-inflammatory behaviour50–55, other results indicate that galactosylation of Fc glycans is associated with affinity for FcγRIIa, as well as with the ability to activate complement56,57. The causes of these apparent discrepancies are not known, but they may be related to the need to study the immunological consequences of human IgG Fc glycosylation in more ‘natural’ settings, such as in immune complexes, or in the context of antigens localized on cell membranes. The discrepancies might also result from differences in the biology of the interactions between murine and human IgG Fc and complement. For example, results from studies with mice demonstrate anti-inflammatory characteristics of IgG with sialylated Fc-N-glycans, including ACPA IgG, as evidenced by their ability to suppress the development of collagen-induced arthritis24. These studies suggest that the anti-inflammatory properties are mediated by enhanced binding of sialylated IgG to dendritic cell-specific intercellular adhesion molecule-3-grabbing non-integrin (DC-SIGN), identified in humanized DC-SIGN mice35, or to the E receptor CD23 (ref. 36), triggering the expression of immunosuppressive cytokines and receptors. These data are, however, not supported by results from other in vitro studies, which have failed to demonstrate the postulated interaction of DC-SIGN with sialylated Fc domains, or by the analysis of sialic acid-enriched intravenous immunoglobulins37–39.

Enhanced anti-inflammatory effects have also been reported for hypergalactosylated IgG when present in immune complexes in mice, suggesting that Fc galactosylation promotes the association between FcγRIIb and the C-type lectin receptor dectin-1, which in turn inhibits CSA-mediated inflammatory responses50,51. Thus, the terminal galactosylation of the IgG Fc glycan could be seen as a component of a feedback loop that controls complement-mediated and chemokine-mediated inflammation in mice. Consistent with the anti-inflammatory properties of galactosylated IgG, pro-inflammatory effects are reported for IgG with agalactosylated Fc-N-glycans, as evidenced by the ability to bind to the mannose-binding lectin (MBL), enabling activation of the lectin complement pathway52. However, data from experiments in MBL-deficient mice show that IgG with G0 Fc glycans can mediate inflammation independent of the MBL pathway66. The notion that agalactosylated IgG does not exert pro-inflammatory activities by binding to MBL is also consistent with results showing that polymorphisms affecting MBL expression are not associated with disease activity in RA44,47.

In contrast to the data from studies in mice, results from human studies indicate higher affinity of galactosylated IgG Fc-N-glycans for FcγRIIa, particularly in the absence of core fucose54,55 (Fig. 2a), suggesting a pro-inflammatory effect. For human IgG Fc glycan bisection and sialylation, only minor effects on FcγR binding occur56. With respect to the modulation of complement activation, although conflicting data are available for IgG Fc sialylation (with results indicating either a positive or a negative association with binding to C1q)56,57,72, examination of various human IgG glycoforms has revealed enhanced binding of hypergalactosylated Fc to C1q (the initiator of the classic complement pathway), independent of the levels of fucosylation44,45. Elucidation of the mechanism by which Fc galactosylation affects complement activation indicates that it enhances the potential of IgG to form stable hexameric structures, which is a prerequisite for efficient C1q binding and subsequent complement-dependent cytotoxicity46,47 (Fig. 2a).

As the evidence suggests a pro-inflammatory phenotype for human galactosylated Fc glycans, it does not support the notion that G0F glycosylation traits found on IgG from patients with rheumatic diseases represent pro-inflammatory IgG features. Similarly, the in vitro data do not justify the classification of human IgG with increased galactosylation and sialylation as anti-inflammatory, but rather suggest enhanced IgG-facilitated immune effector functions. Thus, as mechanistic evidence is currently lacking, the question remains as to whether IgG Fc glycans have pro-inflammatory or anti-inflammatory effects rather than being mere consequences of inflammation.

Regulation of Fc glycosylation

To better understand the function of Fc N-glycans and whether antibody glycan changes are a consequence or a cause of inflammation, it is important to understand how Fc glycosylation is regulated. To date, the main insights into the regulation of Fc glycans derive from studies in mice42,43,56. Findings from these studies suggest a B cell-intrinsic regulation of IgG Fc glycosylation by, for example, upregulation of the β-galactoside-α-2,6-sialyltransferase 1 (ST6Gal1)57. An important role of the IL-23–type 17 T helper (T(Th)17) cell axis in the regulation of sialyltransferase expression by B cells was revealed by the observation that IL-23-activated T(Th)17 cells accumulate in the germinal centre, resulting in a low-sialylation phenotype in subsequent autoantibody responses58. On the basis of these findings, IL-23 secretion by, for example, myeloid cells, is proposed to trigger the production of IL-21 and IL-22 by T(Th)17 cells, which in turn leads to downregulation of ST6Gal1.

However, sampling of patients with active GPA showed less Fc galactosylation and sialylation of total IgG1 or IgG2 than in healthy individuals33. In addition, galactosylation, sialylation and bisection of proteinase 3-ANCA IgG were lower than those in total IgG1, and proteinase 3-ANCA Fc galactosylation correlated with concentrations of inflammatory cytokines, and therefore with disease activity52. Consequently, not only total IgG, but also antigen-specific IgG, has Fc N-glycosylation that relates to the disease state, with an increase in G0F glycans at the peak of the disease (Fig. 1c).

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in differentiating antibody-producing cells, thereby determining the IgG glycosylation profile. Consistent with this effect of T cell cytokines on the regulation of IgG glycosylation, findings from other studies have demonstrated that immunizing mice using different adjuvants induces distinct IgG sialylation profiles programmed by different T<sub>H</sub> cell subsets<sup>34</sup>. Reduction of sialylation depends on T follicular helper (T<sub>FH</sub>) cells secreting IL-6. Furthermore, the induction of IL-27 receptor-dependent IFN-γ-positive T<sub>FH</sub> cells and IL-6–IL-23–dependent IL-17-producing T<sub>H</sub> cells downregulates the expression of ST6Gal1 in germinal centre B cells<sup>37</sup>.

In addition to B cell-intrinsic IgG glycan regulation, there are also B cell-extrinsic effects. For example, terminal IgG sialylation can occur via glycosyltransferases and glycosidases in the extracellular environment, and mice with ST6Gal1-deficient B cells are able to express sialylated IgG, possibly through liver-derived ST6Gal1 and platelet-derived cytidine-5′-monophosphate-sialic acid<sup>46</sup>. Providing further evidence of a role in mice of B cell-extrinsic factors in IgG sialylation, IgG produced ex vivo by B cells has less sialylation than IgG isolated from plasma of the same animals<sup>7</sup>. Results from confocal microscopy indicate that IgG in B cells has close contact with a (-1,6)-fucosyltransferase, but limited contact with ST6Gal1, suggesting that B cell intracellular IgG trafficking affects sialylation<sup>77</sup>.

Also, data from human studies suggest a B cell-intrinsic effect on the regulation of IgG N-glycans, as lower galactosyltransferase activity was found in B cells from patients with RA than in unaffected individuals, suggesting that the low level of IgG Fc galactosylation in patients with RA may be the result of specific enzyme activity<sup>8</sup>. Furthermore, the T cell-derived cytokine IL-21 and the Toll-like receptor 9 ligand CpG (cytosine-phosphate-guanine deoxyxynucleotide) upregulate Fc galactosylation and sialylation and reduce bisection on IgG secreted by primary human B cells<sup>80</sup>. By contrast, all-trans retinoic acid, a natural metabolite of vitamin A, promotes reduction of IgG Fc galactosylation and sialylation<sup>9</sup>. Hormones have important roles in the regulation of glycosyltransferase expression, specifically in B cells, and thereby affect IgG Fc glycosylation. For example, oestrogen treatment can increase Fc sialylation and ST6Gal1 expression in antibody-producing cells in mice and in humans<sup>80</sup>. Oestrogen treatment (especially oestra- diol) can also increase Fc galactosylation via upregulation of expression of β1,4-galactosyltransferase 1 (refs. <sup>80, 81</sup>). These findings may provide a mechanistic explanation for the elevation of the risk of rheumatic disease among menopausal women, and possibly define a pathway by which age and sex modulate immunity<sup>80</sup>. However, even with these important insights into the regulation of antibody Fc glycosylation, the precise pathways regulating N-glycosylation of IgG in health and disease remain largely unexplored, and further studies are needed to improve our understanding of how glycosylation changes occur and whether they are relevant to the disease course.

**Fab glycosylation of (auto)antibodies and BCRs in rheumatic diseases.** In addition to the evolutionarily conserved Fc N-glycans, 15–25% of human IgG Fab regions can carry N-glycosylation consensus sequences<sup>82,83</sup> (Fig. 1b). Relative to Fc glycans, complex-type Fab N-glycans have higher levels of galactosylation, sialylation and bisection, whereas fucosylation is reduced<sup>84</sup>. In addition, low levels of high-mannose-type structures occur<sup>13,80</sup>, potentially depending on the location of the N-glycosylation sites and thus the accessibility for glycosyltransferases<sup>36</sup>. The naïve human B cell antibody repertoire is almost devoid of such sites, as only IGHV1-8, IGHV4-34, IGHV5-10-1, IGLV3-12 and IGLV5-37 encode N-glycosylation motifs<sup>44</sup>. Therefore, Fab N-glycosylation sequences are mainly introduced during antigen-specific immune responses following somatic hypermutation<sup>33</sup>. In a process that sequence analyses of (auto)antibody responses indicate is likely to be selective. The introduced N-linked glycosylation sites present in the Fab domain are, unlike those in the Fc region, not necessarily occupied with a glycan, as the accessibility of Fab N-glycosylation sites may be constrained<sup>34</sup>. The Fab N-glycosylation sites primarily emerge near antigen-binding pockets (in framework or complementarity-determining regions) in both heavy and light chains<sup>35</sup>. Similar to Fc glycans, Fab glycans can have an effect on the stability of antibodies<sup>33</sup>, might affect the propensity of IgG to form immune complexes or aggregates<sup>1</sup>, and are thus potentially able to modulate IgG effector functions (such as complement activation). Along with the influence on antibody stability and aggregation, Fab glycans have differential effects on antigen binding depending on the number and the location of glycosylation consensus sequences<sup>85–87</sup> (Fig. 2b). Results from studies in mice have demonstrated that Fab glycans can prevent binding to self-antigens, while maintaining cross-reactivity to foreign antigens, and that this ‘antigenic redemption’ might enable BCRs to move away from autoreactivity and to escape negative selection<sup>85</sup>.

In contrast to the 15–25% Fab glycosylation in serum IgG, N-glycans in the variable domains of the heavy and light chains are found on >90% of RA-specific ACPA IgG autoantibodies<sup>88–90</sup>. Moreover, autoantibodies isolated from the site of inflammation, the synovial fluid, can have a Fab glycan prevalence of >100%, indicating that multiple glycans are attached to the variable region of one ACPA molecule<sup>89</sup>. Evidence indicates that B cells that express ACPA IgG selectively introduce N-linked glycosylation sites into ACPA Fab domains following somatic hypermutation<sup>90–92</sup>. Structural analysis demonstrates that ACPA IgG Fab glycans have high prevalence of bisection and galactosylation and are mainly disialylated<sup>92</sup>. ACPA Fab glycans are not only abundant in established RA, as their presence increases towards the onset of disease<sup>100</sup>, but they are predictive for the development of RA<sup>101</sup> (Fig. 1c). Intriguingly, a lower ACPA IgG Fab glycan prevalence at RA onset is associated with a higher likelihood of subsequently achieving sustained drug-free remission<sup>100</sup>. In addition, the presence of Fab-glycosylated ACPA IgG is associated with the most prominent genetic risk factor for ACPA-positive RA, the human leukocyte antigen shared epitope alleles<sup>96,102</sup>. Together with data showing that ACPA undergo limited avidity maturation<sup>96</sup>, these findings suggest that the selection of autoreactive ACPA-expressing B cells is driven not only by affinity to the antigen but also by the introduction of N-glycans into the Fab domains. Thus, Fab glycans could facilitate the escape of B cells from important checkpoints that control their activation and their ability to expand. Consistent with the idea of antigenic redemption, ACPA IgG Fab glycans were found to reduce binding to certain lower affinity (auto)antigens, while maintaining binding to other, higher affinity antigens, compared with ACPA IgG lacking Fab glycans<sup>96</sup>. Structural and crystallographic analyses suggest that antigen binding is probably affected by steric repulsion between the spatially demanding Fab glycans terminating with negatively charged sialic acids and the cognate antigens, and/or by competition between the antigen and the Fab glycan for the ACPA binding pocket (Fig. 2b).

In experiments involving the expression of membrane IgG BCRs derived from patients with RA on a human Burkitt lymphoma-derived (Ramos) model B cell line, knocked out for its endogenous BCR and the enzyme activation-induced cytidine deaminase, BCRs with Fab glycosylation had longer surface expression after antigenic triggering and more intense activation than their non-Fab-glycosylated counterparts<sup>96</sup>. These observations substantiate the hypothesis that N-glycans

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Review article

Fc N-glycan effector function

a ADCC, FcγRII-binding

b Checkpoint escape/breach of tolerance

CDC, C1q-binding

Antigen

Steric/charge repulsion

Glycans interact with binding pocket

Affect antigen binding

Antibody-antigen immune complex

Fucose clashing

ADCC

Decrease BCR internalization

Enhance BCR signalling

Steric/charge repulsion, differential nanoscale organization

Lectin interactions

Enhance B cell activation and affect BCR/antigen uptake
in the Fab region provide a selective advantage for autoreactive B cells by affecting antigen binding and the threshold of B cell activation (Fig. 2b). This activation advantage might be conveyed by the interaction of hyperglycosylated Fab glycans with glycan-binding proteins (lectins). In particular, sialic acid-binding lectins (Siglecs) might be instrumental in providing a competitive advantage to autoreactive cells, as glycan–Siglec interactions are known to control the activity of B cells. For example, sialylated trophoblast glycans can engage CD22 inhibitory signalling in antigen-specific follicular B cells in mice, and as B cells present trophoblast antigens to CD4+ T cells, this B cell suppression in turn suppresses T cell responses, promoting fetomaternal tolerance106. However, in ACPA-expressing B cells, no influence of the negative regulator CD22 on the Fab glycan-mediated effects on BCR signalling is apparent107. Therefore, a precise mechanistic understanding of how Fab glycans affect B cell activation and biology is presently lacking. The mechanism might include interaction of terminal sialic acid-containing Fab glycans with other membrane-bound or soluble lectins, such as Siglec-10 or galectin-9 (refs. 108,109). However, it is also conceivable that Fab glycans alter the nanoscale organization of BCRs and thereby affect signalling (Fig. 2b). Dimerization and localization of BCRs could be influenced by steric or charge-induced repulsion of the bulky, negatively charged Fab glycans or by interactions with lectins. Notably, deficiency of mannoside acetylgalcosaminyltransferase 5, an enzyme that increases GlcNAc β1,6 branching on N-glycans, reduces TCR-N-glycan branching and lowers the threshold for T cell activation by directly promoting TCR clustering110. By contrast, the presence of branching N-glycans on TCRs enables interaction with surrounding galectins and thus decreases TCR clustering and localization with other co-receptors111. Enhanced branching of TCR N-glycans thus decreases the activation status of T cells and consequently susceptibility to autoimmune diseases such as ulcerative colitis112. Fab glycans may also contribute to the selection of dysregulated B cells in follicular lymphoma, in which N-glycan sites are abundant in BCR Fab domains113. Highly mannosylated Fab glycans on B cells in follicular lymphoma may interact with mannose-binding lectins, causing B cell stimulation without the need for antigenic stimulation114,115.

In addition to ACPA, other autoantibodies associated with rheumatic diseases also have a high prevalence of Fab glycans. For example, an increased binding of autoantibodies to the sialic acid-binding Sambucus nigra agglutinin and thus most probably the presence of sialic acid-containing Fab glycans was observed for ANCA directed against myeloperoxidase116. Mass spectrometry confirmed that a major fraction of anti-myoeloperoxidase-specific IgG is highly glycosylated in the Fab domain, with disialylated and bisected glycan traits117. IgG enriched for S. nigra agglutinin-binding also showed enhanced binding to proteinase 3, suggesting that proteinase 3-specific IgG has a higher prevalence of sialic acid-containing Fab glycans118. Additionally, patients with primary Sjögren syndrome, multiple sclerosis or SLE have a higher prevalence of IgG sequences with acquired N-linked glycosylation sites than healthy individuals119,120, although the presence of Fab glycans on autoantibodies associated with these diseases has not yet been shown. N-linked glycosylation motifs are also present in the variable domains of anti-muscle-specific kinase receptor autoantibodies, suggesting a role for Fab glycans in other autoimmune diseases, such as myasthenia gravis121,122. Thus, Fab glycosylation seems to be a feature of several autoreactive B cell responses and secreted autoantibodies (such as ACPA, anti-myoeloperoxidase and anti-proteinase 3 antibodies), with potentially important immunomodulatory functions. Notably, anti-drug antibodies that emerge in patients treated with adalimumab or infliximab also have a high prevalence of Fab N-glycans. These data are intriguing and suggest that the introduction of N-linked glycosylation sites into the immunoglobulin variable domain is triggered by chronic and systemic antigen exposure in conjunction with the corresponding helper activity of CD4+ T cells, which is required to enable somatic hypermutation in autoreactive B cells123.

Thus, accumulating evidence of the role of Fab glycans in autoreactive B cell survival underscores the importance of glycan-based pathways in the modulation of immunity, and emphasizes their broad relevance.

**Glycosylation of cells and tissues**

The surfaces of cells are covered with carbohydrates, and this sugar coating, or glyocalyx, can act as a master regulator of inflammation, either by direct alteration of immune-cell activity and function or through recognition via glycan-binding receptors expressed by other (immune) cells124. For example, modified cell-surface glycosylation can be a hallmark of chronic inflammatory conditions, and about 95% of cancer cells have a cytokine-induced modification of the glyocalyx that leads to local inflammation and cancer progression125. The glyocalyx can affect the shape of the cell membrane126 and receptor organization, ultimately leading to a change of fundamental cell processes such as cell adhesion, migration and signal transduction127. Consequently, changes in glyocalyx composition could have important roles in the loss of immunotolerance, and so in the processes underlying rheumatic diseases128.

Results from a study of synovial fibroblasts indicate that the cytokine milieu in the inflamed joint can alter synovial fibroblast glycosylation, which in turn regulates immune-cell recruitment and inflammatory responses129. Specifically, the synovial fibroblast N-glycome is rich in high-mannose glycans and di-antennary complex glycans, extended by N-acetyllactosamines (LacNacs), either core-fucosylated or non-fucosylated, and terminated with sialic acids. The extent of synovial fibroblast terminal sialylation differs between health and disease and also between cells derived from the less-inflammatory joint disease...
OA and those derived from RA. TNF stimulation downregulates ST6Gal1 expression, leading to reduction of synovial fibroblast sialylation (Fig. 3a). A similar connection between TNF treatment and alteration of synovial fibroblast glycosylation was also described in a study that used lectin-binding assays. The ‘remodelled’, desialylated glycoalyx is likely to contribute to a shift towards a more pro-inflammatory synovial fibroblast phenotype in RA. Consistently, elevation of synovial fibroblast sialylation in the synovium of patients with RA is associated with disease remission after treatment with TNF inhibitors. In the O-glycome, reduction of the prevalence of sialylated O-glycans occurs under inflammatory conditions in the collagen-induced arthritis mouse model. Although causality has not yet been demonstrated, together...
these data provide the first evidence that, in rheumatic disease, sialylation can potentially act as a ‘molecular switch’, controlling the synovial fibroblast inflammatory or restorative state. In this respect, synovial fibroblast desialylation in RA might enable galectin-3, a protein that binds to glycans with terminal galactosylation, to induce the secretion of pro-inflammatory cytokines and mononuclear-cell-recruiting chemokines (such as IL-6 and CCL2)134. This activity would, in turn, increase TNF levels and thereby further downregulate sialylation, triggering a vicious cycle (Fig. 3a). This feedback loop might contribute to the persistence of the disease, and is consistent with results showing that galectins can modulate synovial inflammation, and that they are upregulated in patients diagnosed with RA128–131. Similarly, galectins produced by chondrocytes could contribute to cartilage breakdown and inflammation, as indicated by studies on galectin-4-mediated activation of OA chondrocytes132. In addition, the absence of interactions with sialic-acid-binding lectins, such as Siglec and selectins, could have a key role in determining the pro-inflammatory phenotype of desialylated synovial fibroblasts in RA133.

Among the glycosyltransferases, fucosyltransferase 1 (FUT1) is upregulated in synovial tissue (in both synovial fibroblasts and macrophages) of patients with RA, leading to production of α(1,2)-linked fucosylated glycans133. FUT1 expression is thought to be important for synovial fibroblast angiogenesis, leucocyte–synovial fibroblast cell adhesion and synovial fibroblast proliferation, which are key processes in inflammation and the pathogenesis of RA133. The expression of other glycosyltransferases can also be affected by the inflammatory milieu, and TNF can induce the expression of β(1,4)-galactosyltransferase 1 in synovial tissue of patients with RA, where it might promote cell–cell or cell–matrix adhesion134. Similarly, alterations in fucosylation and sialylation have been reported for synovial and plasma fibronectin in RA in relation to disease activity135. These studies highlight the importance of cytokine-induced alteration of tissue and cell-surface glycosylation in the progression and persistence of rheumatic diseases such as RA.

Glycosylation of proteoglycan 4 (also known as lubricin) differs between patients with OA and those with RA. Lubricin is a heavily glycosylated boundary lubricant that covers the surface of cartilage and contributes to joint function and mobility136. Lubricin, a mucin-type O-linked proteoglycan, is synthesized by fibroblast-like synoviocytes and chondrocytes, and is abundant in the synovial fluid and synovial membrane. A higher proportion of disialylated O-linked glycosylated lubricin on lubricin in RA than in OA137, and this sialylation potentially enhances lubrication of the joints in RA, and may be a protective response against disease progression. By contrast, the truncated O-glycans in OA have an altered ability to bind to galectin-3, which might contribute to the destabilization of boundary lubrication and to joint degradation132.

Modification of tissue glycosylation occurs in SLE. A comprehensive characterization of cellular glycosylation in kidney tissue samples from patients with SLE and its severe clinical manifestation lupus nephritis revealed a unique mannosamine-enriched glycan signature138. The ‘abnormal’ glycosylation resulted from a deficiency in the pathway of complex N-glycosylation characterized by downregulation of expression of α-mannosidase 2 and upregulation of O-mannosylation through expression of mannosyltransferase (Fig. 3b). The abundant cellular mannosylation was not only a marker for lupus nephritis but also predicted the development of chronic kidney disease with high specificity, and so might have potential for prognostic applications. Notably, a case report has described two sisters with α-mannosidosis (a disorder characterized by an intra-lysosomal accumulation of low-complexity, high-mannose glycans) who both developed SLE139. The underlying pathways leading to disease in these patients are not known, but these observations suggest that aberrant mannosylation contributes to the risk of developing SLE. In this regard, mutation in mice of the gene encoding α-mannosidase 2, which is involved in regulation of the branching of N-linked glycans, results in a systemic autoimmune disease that resembles SLE140. Loss of α-mannosidase 2 alters N-glycan branching and attenuates the ability of the immune system to maintain self-tolerance, as evidenced by the production of autoantibodies and failure of kidney function. The molecular details underlying such transformations are not known. However, as an accumulation of high-mannose N-glycans can typically be found on the surface of several pathogens, it is reasonable to speculate that these pathogens can trigger the activation of antigen-presenting cells by mannosamine-binding receptors such as DC-SIGN (Fig. 3b), which is notable by its presence in the glomeruli of patients with SLE141.

Alteration of tissue glycosylation occurs in autoimmune diseases such as idiopathic inflammatory myopathy, in which low levels of sialic acid in muscle cells result from mutations in GNE, which encodes a bifunctional enzyme that is responsible for the synthesis of the sialic acid precursor N-acetylmuramic acid142. Supplementation with sialic acid precursors prevents muscle atrophy in a mouse model of inflammatory myopathy143, and was described as a safe and effective treatment in a phase II study of patients with GNE myopathy144. In IBD, polymorphisms in FUT2 are linked to disease susceptibility145 and, in mice, commensal gut microorganisms promote FUT2 expression in intestinal epithelial cells through activation of innate lymphoid cells146. In addition, in biopsy-derived colon tissue samples from patients with IBD, expression of ST6GAL1 is upregulated, leading to inhibition of galectin-1 binding to T cells, suggesting that this galectin-1 binding is important for maintenance of gut homeostasis147.
Manipulating cell-surface glycan expression

- Gal-3
- IL-6
- CCL2
- TNF
- ST6Gal1

STAL-mediated inhibition of autoreactive B cells

- STAL
- Antigen
- CD22
- Siglec-10
- SHP1
- BCR signalling

Degradation of autoantibodies using MoDE-As

- Autoantibody
- MoDE-A
- GaINAc ASGPR-binding motif

ASGPR

- Receptor recycling
- Early endosome
- Lysosome
- Autoantibody degradation
- Hydrolases
Fig. 4 | Therapeutic potential of glycosylation. Glycan-based therapies that intervene in inflammatory processes include the administration of enzymes such as endoglycosidase S, which alters the fragment crystallizable (Fc) domain glycosylation of antibodies. One cost-effective and non-toxic intervention is the direct administration of glycans to promote alteration of glycan biosynthesis. Other glycosylation-related therapeutic approaches include specific glycoengineering of proteins such as antibodies, alteration of glycosylation by TNF inhibition, lectin-mediated inhibition of autoreactive B cells and targeted autoantibody degradation. a, Hypothetical method to change the pro-inflammatory phenotype of synovial fibroblasts in rheumatic diseases by manipulating glycosylation by treatment with TNF inhibitors. Abrogation of TNF-mediated downregulation of β-galactoside α-2,6-sialyltransferase 1 (ST6Gal1) results in an anti-inflammatory hypersialylated synovial fibroblast cell coat. Sialylation prevents interaction with galectin-3 (Gal-3), which further breaks the vicious cycle in which TNF promotes desialylation. b, Sialic acid-binding immunoglobulin-type lectin (Siglec)-engaging tolerance-inducing antigenic liposomes (STALs) carry autoantigens and high-affinity ligands for CD22 (also known as Siglec-2) or Siglec-10, negative regulators of B cell receptor (BCR) signalling, and can thus enforce an association between the BCR and the negative regulators. Inhibited BCR signalling results in pro-apoptotic downstream signalling events and the apoptosis of antigen-specific B cells. c, Targeted autoantibody degradation by MoDE-As (molecular degraders of extracellular proteins through the asialoglycoprotein receptor (ASGPR)), small molecules carrying an N-acetylgalactosamine (GalNAc) ASGPR binding motif and an autoantigen. MoDE-As target autoantibodies and facilitate target-specific internalization and subsequent lysosomal degradation through ASGPR expressed on liver cells. SHPI, SRC homology 2 domain-containing protein tyrosine phosphatase-1.

Clinical potential of glycosylation
The IgG-specific glycan signatures that are associated with rheumatic diseases can potentially be used as prognostic markers to improve the identification of homogeneous patient groups. However, glycosylation-based approaches have not yet been integrated into clinical practice, partly because of the challenging and costly nature of glycan analyses. More accessible diagnostic tools and high-throughput screening methods, such as lectin-based assays, might enable the measurement of specific IgG glycosylation profiles in patients in the near future. Furthermore, specifically modifying the glycosylation traits of proteins (in particular antibodies), tissues and cells might provide a new avenue for glycan-based therapeutics, mirroring recent developments in cancer therapy49,50. For example, results from studies in mice indicate that alteration of the Fc glycosylation of antibodies might be a strategy for therapeutic interference with autoimmune processes. Findings from preclinical models suggest that the administration of enzymes that deglycosylate the IgG Fc domain can affect arthritis intensity in mice103,152. Endoglycosidase S treatment of mice results in efficient IgG N-glycan removal and a subsequent anti-inflammatory phenotype, including reduction of joint swelling and recruitment of inflammatory effector cells152. Endoglycosidase S has also shown therapeutic potential against IgG-mediated disease by hydrolysis of IgG glycan following intravenous administration in rabbits, resulting in modulation of IgG effector functions152. It cannot yet be excluded that the anti-inflammatory effect of endoglycosidase S is caused by deglycosylation of other (serum) proteins, cell surfaces or tissues, beyond IgG effector mechanisms134, although structural analyses have revealed distinct binding sites within endoglycosidase S that are specific for complex-type N-linked glycans in the context of IgG Fc domains135. In addition to the therapeutic potential of glycosidase administration, the transfer of sialylated, anti-inflammatory immune complexes can attenuate the development of arthritis and diminish numbers of pathogenic Th17 cells and autoantibody responses131,152. Thus, influencing the glycosylation profiles of autoantigen-specific IgGs could represent a promising approach for intercepting pathogenic T cell and B cell responses. However, as there is no evidence yet of direct effects of IgG Fc sialylation on FcγR or complement interactions in humans, this concept requires further experimental and mechanistic validation.

In addition to manipulation of the glycosylation of antibodies, alteration of the surface glycosylation of synovial fibroblast or other cell types could represent a promising therapeutic intervention to reduce inflammation. This modification could potentially be accomplished by cytokine-mediated modulation of the enzyme machinery that determines levels of sialylation or galactosylation. This theoretical concept of using TNF inhibitors to regulate glycosyltransferase expression in synovial fibroblast and thus cell-surface glycosylation is illustrated in Fig. 4a. Another cost-effective and non-toxic therapeutic intervention could be the direct administration of glycans or alteration of the metabolite supply for glycan biosynthesis51,154,155. For example, it is well documented that enhancement of the hexosamine pathway by administration of GlcNAc reduces chronic inflammation and autoimmunity158,160. The oral and enemic administration of GlcNAc both reduce the progression and severity of colitis in mice159. GlcNAc supplementation increases N-glycan branching of the TCR and thereby reduces hyperactivation of T cells. Given the immunoregulatory effect of GlcNAc in ibd, it is currently being tested in two clinical trials (a phase I/III trial (NCT01893606) and a phase III trial (NCT02504060)), following on from a pilot study in which children with IBD who received GlcNAc achieved clinical remission with no reported side effects159. GlcNAc supplementation could also be a therapeutic approach for the suppression of multiple sclerosis by rescue of the N-glycan branching defect of T cells. In mice, reduction of N-glycan branching promotes neurodegeneration, spontaneous inflammatory demyelination, TCR clustering and signalling and loss of the autoimmune inhibitor cytotoxic T lymphocyte antigen 4 (ref.160), thereby increasing disease severity. In addition, serum levels of endogenous GlcNAc are lower in patients with multiple sclerosis than in unaffected individuals160, and oral administration can increase serum GlcNAc levels and subsequent N-glycan branching on T cells159. The administration of GlcNAc as a dietary supplement could therefore represent a safe and cost-effective therapeutic approach in patients with autoimmune diseases, and possibly also in patients with rheumatic diseases.

The great therapeutic potential of glycosylation is further demonstrated by the development of glycoengineered monoclonal antibodies for use as biologic agents. For example, the anti-CD20 antibody obinutuzumab was glycoengineered to reduce its fucosylation, resulting in improved therapeutic efficacy. The absence of core fucose increased the binding affinity for FcγRIIIa, thereby promoting ADCC and improving therapeutic efficacy in patients with cancer, resulting in prolonged progression-free survival and increased response rates161. Glycan-based interventions could be used for targeted degradation of autoreactive B cells or the antibodies they secrete. For example, Siglec-engaging tolerance-inducing antigenic liposomes (STALs) can recruit Siglecs, which are negative regulators of B cell receptor signalling, to the immunological synapses of autoantigen-specific B cells163 (Fig. 4b). To this end, STALs contain an antigen and a high-affinity ligand...
for a Siglec (CD22 or Siglec-10), and are thus able to bring the BCR in close proximity to the negative regulators, which in turn inhibits B cell activation and eventually leads to a downstream apoptotic signal. The functionality of this system was demonstrated by specifically targeting and inhibiting immortalized ACMA-expressing B cell lines using multivalent scaffolds that carried citrullinated antigens and ligands for the immunomodulatory receptor CD22 (ref.36). In addition to STALs, other glycosylation-based protein-degradation platforms could be harnessed to modulate the pathogenic effects of immunoglobulins. The bifunctional small molecules MoDE-As (molecular degraders of extracellular proteins through the asialoglycoprotein receptor (ASGPR))36 could bring autoantibodies into proximity with ASGPR, a liver-specific lysosome-targeting receptor, thereby resulting in degradation of the target protein in a specific manner (Fig. 4c). MODE-As can be constructed by conjugation of autoantigens to a tri-antennary GalNAc motif, which is recognized by ASGPR. In this way, specific autoantibodies can be targeted for endocytosis and rapid degradation by lysosomal proteases, thereby potentially alleviating the pathological symptoms of rheumatic diseases.

Conclusions

Glycosylation is a common modification on proteins and cells, and changes in glycan composition are directly linked to many diseases. Almost 40 years ago, RA was defined as a disease with specific glycosylation patterns, and great progress has been made in the understanding of this characteristic. Patients with rheumatic diseases have immunoglobulins (notably IgG) with aberrant Fc glycan forms that lack terminal galactoses and sialic acids, whereas fucosylation remains stable. This specific glycan signature is associated with the initiation and resolution of inflammation, and could complement current clinical biomarkers for diagnostic purposes. Although considered as pro-inflammatory, no clear mechanistic evidence is yet available to confirm that agalactosylated Fc glycan aggravates antibody effector functions in humans. The observed glycosylation changes could be caused by the inflammatory milieu, as a result of differential expression of glycosyltransferases, without any direct effect on the pathogenicity of IgG. In addition to unusual Fc glycosylation, several autoantibodies harbour N-glycans in their antigen-binding domains. Notably, the ACMA IgG autoantibodies that characterize RA contain an abundance of bisected N-glycans in their antigen-binding domains. The findings that Fab glycans affect antigen binding and the activation threshold of autoreactive B cells have advanced our understanding of the involvement of immunoglobulin N-glycans in disease development. Fab glycosylation might not only be a potential biomarker for disease prediction but might also help autoreactive B cells, which have key roles in disease, to overcome the tight control mechanisms that are usually in place to prevent the development of autoimmunity. Tissues and cells also have characteristic disease-related glycosylation patterns that can affect immunity. For example, cytokine-induced desialylation can reprogram synovial fibroblast into an inflammatory phenotype, causing the progression and persistence of RA. In SLE a unique high-mannose tissue glycan signature has been observed, which is potentially associated with a loss of tolerance. As the immune system routinely responds to high-mannose glycans presented on the surface of foreign pathogens, the overlap in the glycosylation patterns between host and pathogen might lead to the loss of self-tolerance and the development of SLE.

Collectively, although we are beginning to define rheumatic disease-specific glycosylation, and to understand its importance, we lack clear understanding of the molecular and cellular pathways responsible for these changes and their effects on the immune system. Greater knowledge of the factors that regulate glycosylation, and of their mechanistic consequences, is required to identify which glycosylation pathways can be targeted to intervene in disease progression. Therefore, decisive progress in this exciting field of glycobiology is eagerly awaited.

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Author contributions
The authors contributed equally to all aspects of the article.

Competing interests
R.E.M.T. and T.W.J.H. are mentioned inventors on a patent application on ACPA-IgG V-domain glycosylation. The remaining authors declare no competing interests.

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