Glycoengineering: The Effect of Glycosylation on the Properties of Therapeutic Proteins

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ABSTRACT: Therapeutic proteins have revolutionized the treatment of many diseases but low activity or rapid clearance limits their utility. New approaches have been taken to design drugs with enhanced in vivo activity and half-life to reduce injection frequency, increase convenience, and improve patient compliance. One recently used approach is glycoengineering, changing protein-associated carbohydrate to alter pharmacokinetic properties of proteins. This technology has been applied to erythropoietin and resulted in the discovery of darbepoetin alfa (DA), a hyperglycosylated analogue of erythropoietin that contains two additional N-linked carbohydrates, a threefold increase in serum half-life and increased in vivo activity compared to recombinant human erythropoietin (rHuEPO). The increased serum half-life allows for less frequent dosing to maintain target hemoglobin levels in anemic patients. Carbohydrates on DA and other molecules can also increase molecular stability, solubility, increase in vivo biological activity, and reduce immunogenicity. These properties are discussed.

INTRODUCTION

Humoral factors and cytokines are glycosylated with variable numbers of carbohydrate chains each of which has variable carbohydrate structures. While the biological function is typically determined by the protein component, carbohydrate can play a role in molecular stability, solubility, in vivo activity, serum half-life, and immunogenicity. The sialic acid component of carbohydrate in particular, can extend the serum half-life of protein therapeutics (see below). One aspect of glycoengineering is to introduce new N-linked glycosylation consensus sequences into desirable positions in the peptide backbone to generate proteins with increased sialic acid containing carbohydrate, thereby increasing in vivo activity due to a longer serum half-life.\(^1\)

Darbepoetin alfa (DA) is a hyperglycosylated analogue of recombinant human erythropoietin (rHuEPO) generated by glycoengineering.\(^1\) Recombinant HuEPO is used to treat the anemia associated with chronic kidney disease, cancer, and HIV infection as well as to reduce the requirement for transfusions under certain surgical situations. Recombinant HuEPO consists of a 165 amino acid single polypeptide chain that contains...
three N-linked glycosylation sites at asparagines residues (Asn24, Asn38, Asn83) and one O-linked site at serine residue Ser126.2–4 The discovery that the sialic acid-containing carbohydrate content of rHuEPO was directly proportional to the serum half-life and in vivo bioactivity5 led to the hypothesis that additional carbohydrate on rHuEPO might further enhance in vivo activity. DA contains two additional N-linked glycosylation sites and has increased in vivo activity and prolonged duration of action since serum half-life is increased threefold above rHuEPO.1,6,7 This allows for less frequent dosing, with subsequent increased convenience for the patient and caregiver and improved patient compliance. The use of glycoengineering is discussed.

THE PROCESS OF GLYCOSYLATION AND SITE SELECTION

Oligosaccharides play a crucial role in many recognition, signaling, and adhesion events that take place within and between cells. Carbohydrate moieties also aid folding of secreted proteins.8 Carbohydrate chains, unlike amino acids and nucleic acid polymers, are assembled enzymatically as opposed to biosynthesis from a defined template, and hence are diverse with respect to both the number and the linkage patterns of the sugar units.9 Until very recently successful chemical synthesis had not been reported.10 Glycoproteins are classified into four categories: O-linked, N-linked, glycosaminoglycans, and glycosylphosphatidylinositol (GPI)-anchored proteins. This review will focus only on O- and N-linked glycosylation. O-linked glycosylation is initiated by the attachment of a single monosaccharide, usually N-acetylgalactosamine, to a Ser or Thr residue.11 This proximal sugar is subsequently elaborated by a series of glycosyltransferases to form a mature O-glycan structure. It is unknown why certain amino acid residues in a protein are selected for glycan addition as there is no clear consensus sequence for O-linked glycosylation.12,13 Instead, an O-linked glycosylation site is defined by secondary structural elements such as an extended β turn.14–16

N-linked glycosylation takes place with the transfer of a 14-residue oligosaccharide, to a nascent polypeptide at the Asn located within Asn-X-Ser/Thr consensus motif where X is any amino acid except Pro.17 The attached oligosaccharide then undergoes enzymatic trimming and maturation via the action of glycosyltransferases that append additional sugar units to the terminal mannose residues.18

Most naturally occurring consensus sequences in secreted proteins are not glycosylated.19–21 Consensus sequences are therefore necessary but not sufficient for N-linked carbohydrate addition. Alteration of the adjacent sequence can convert a non-functional consensus sequence to a functional site, indicating that sequence context or secondary structure affects recognition of the consensus sequence. For example, Pro87-Asn88-Thr90 in rHuEPO was not glycosylated while substitution of the Pro residue for a Ser, Val, or Ala residue in the rHuEPO analog sequence resulted in carbohydrate addition.21 Possible secondary structures required for carbohydrate addition within functional glycosylation sites are β or Asn-X turns.8 Carbohydrate addition precedes protein folding.1,21–23 Thus, sites introduced into normally buried positions of the molecule, e.g., rHuEPO, can be glycosylated however, the resultant proteins have altered protein structures and/or or stabilities due to inhibition of correct protein folding.1,21

Sites can also be glycosylated to varying degrees, seen within Mpl-ligand and Leptin analogs.1 This variability in the fraction of molecules containing carbohydrate at particular sites is due to sequence context and secondary structure of the N-linked site. Although molecular 3D modeling would be useful in determining whether site location may be glycosylated or may disrupt tertiary structure, this is not essential. Empirical and predictive analysis of N-linked sites introduction into rHuEPO produced analogs that were glycosylated efficiently whilst maintaining structural integrity.21 The carbohydrate composition of rHuEPO N-linked chains are complex and differ in terminal N-acetylneuraminic acid (Neu5Ac) content, O-acetylation of the Neu5Ac residues, N-acetyllactosamine extensions, and degree of branching.24,25 However, carbohydrate compositional analysis of glycoengineered rHuEPO analogs found that additional carbohydrates were processed to complex carbohydrates in a manner similar to naturally occurring glycosylation sites and that there were no new associated carbohydrate structures.1 However, the position of a site may influence the likelihood of carbohydrate attachment and the subset of normal structures of carbohydrate that may be attached. This has been observed in rHuEPO where the carbohydrates added to the naturally occurring glycosylation site at Asn24 tend to be smaller, whereas
carbohydrates added to Asn83 and Asn38 tend to be larger.26,27

PROPERTIES OF GLYCOSYLATED AND GLYCOENGINEERED PROTEINS

Physical Properties-
The stability of protein therapeutics is of prime importance and glycosylation can play an important role in maintaining molecular integrity. Carbohydrate can reduce susceptibility to proteolysis. For example: fibronectin is more sensitive to proteolysis when carbohydrates are removed;28 the sensitivity of glycosylated interferon beta (IFN-β) to thermal denaturation is decreased compared to the unglycosylated form;29 and carbohydrate stabilizes the molecular conformation of interleukin 5 (IL-5) upon exposure to heat.30 Carbohydrate on rHuEPO plays a role in maintaining its molecular stability. Asialo-rHuEPO and fully deglycosylated rHuEPO lost in vitro biological activity upon heat treatment, maintaining only 35% and 11% of initial activity, respectively, whereas glycosylated rHuEPO lost no activity.31 Unglycosylated rHuEPO is denatured more readily by guanidine-HCl, heat, and pH, resulting in aggregates and precipitates, while glycosylated rHuEPO shows reversible folding and remains soluble.32,33 Carbohydrate was also found to protect the peptide component of rHuEPO from oxygen free radical damage.34 Sialic acid containing carbohydrates are highly hydrophilic structures and increase solubility of proteins by shielding hydrophobic residues. They can also affect adhesive properties of proteins.35 For example, mucins are heavily O-glycosylated with increased gel-like properties due to their high sialic acid content. When five additional N-linked carbohydrates were added to native sequence leptin via glycoengineering7 the resultant glycosylated leptin had an over 15-fold increase in solubility over native leptin (Amgen data on file). When glycosylated and unglycosylated Plasmodium falciparum merozoite surface protein 1 (MSP1) was expressed in transgenic mouse milk unglycosylated MSP-1 was considerably more insoluble than glycosylated MSP-1 when purified.36 Furthermore, unglycosylated MSP-1 proved to be a significantly more efficient vaccine than glycosylated MSP-1 when monkeys were challenged with a lethal infection of P. falciparum.36 This may have been partly due to the formation of aggregates and precipitates of the unglycosylated protein that mounted an elevated immune response compared to the glycosylated protein. Alternatively, the carbohydrate may have “shielded” the protein from immune surveillance (see below).

Biological Activity
Experiments with EPO glycosylation analogs demonstrated a direct, positive, relationship between number of carbohydrate chains and in vivo activity.27 Although position of the attached chains affected activity, the number played the more important role. When intracellular signaling was examined, the kinetics and magnitude of response of rHuEPO to DA were comparable, indicating that additional carbohydrate does not blunt the biological response. DA has a similar conformation and stability compared to rHuEPO.1 However, due to extra sialic acid, it has significantly enhanced serum half-life and, consequently, in vivo activity. Threefold more rHuEPO than DA was required to elicit a similar erythropoietic response at three times per week dosing in mice.6 This difference increased to 13-fold when the molecules were administered at weekly intervals. When single injections were compared approximately 30–40 fold more rHuEPO was required to match the activity of the lower dose of DA. Thus, the relative in vivo potency of DA compared to rHuEPO increased as the dosing interval increased.37 In a multi-cycle carboplatin chemotherapy/radiotherapy model of anemia in mice,38 a sixfold higher dose of rHuEPO fell short of the effect of DA in stimulating erythropoiesis (Figure 1). This demonstrates that the extended serum half-life yields potent in vivo effects.

The ability of increased glycosylation to enhance in vivo activity has been investigated for a number of other molecules including mpl ligand and leptin. Leptin is a nonglycosylated protein involved in the control of body weight.39 Using glycoengineering, a leptin analog with five additional carbohydrates (GE-LeptinL4-58) was generated. Obese mice (ob/ob) treated with GE-LeptinL4 lost more weight and maintained the reduced weight for a greater length of time than those treated with unglycosylated recombinant human leptin (rHuLeptin).1 Furthermore, increasing the dose of rHuLeptin 10-fold could not produce the same weight loss induced by hyperglycosylated GE-LeptinL4-58 in normal mice (Figure 2).
Figure 1. Darbepoetin alfa (DA) improved the kinetics of hemoglobin recovery in mice after dose-intensive chemo/radiotherapy treatment (CRT) in comparison with rHuEPO. Mice were untreated (●) or treated with either 30 mg/kg DA (■) or 180 mg/kg rHuEPO (△) every 7 days (↑). CRT was performed every 4 weeks (vertical dotted lines). Horizontal broken lines depict upper and lower limits of normal hemoglobin (Hb) in mice. Hb levels are shown in g/dL. Experimental details are described elsewhere.39

Figure 2. Hyperglycosylated human GE-LeptinL4-58 decreases weight in mice more effectively than unglycosylated, rHuleptin. Mice (six mice per group) were dosed daily for 7 days with either 1 mg/kg GE-LeptinL4-58 (△), 1 mg/kg unglycosylated rHuleptin (■), 10 mg/kg unglycosylated rHuleptin (○), or PBS control (▲). Weights were monitored daily during 7 treatment days then 5 days thereafter during the recovery phase. Changes in weight (g) from baseline are plotted. Experimental details are described elsewhere.1
Mpl ligand is a glycoprotein hormone involved in megakaryocyte growth, maturation, and platelet production. Mpl ligand contains two O-linked carbohydrates but lacks N-linked carbohydrates in the amino terminal EPO-like domain. Glycosylation analogs of the Mpl ligand EPO-like domain, were generated and combinations of successfully glycosylated analogs were made. Molecules N39 (four additional N-linked carbohydrates) and N40 (a total of six N-linked carbohydrates) increased the amount and duration of platelet production in normal mice compared to native sequence rHuMpl ligand, and activity correlated with extent of glycosylation. Taken together, these studies demonstrate that the glycoengineering of proteins can enhance in vivo activity even of proteins that do not normally contain N-linked carbohydrate moieties.

**Serum Half-Life and Clearance**

The increase of in vivo potency of glycosylated and hyperglycosylated proteins appears to be due to an increase in serum half-life or circulating residence time. The additional two carbohydrate chains in DA conveys a threefold longer serum half-life in rats and dogs compared to rHuEPO. In EPO-naive human patients receiving peritoneal dialysis, DA had an approximately threefold longer mean terminal half-life than rHuEPO, a more than twofold greater area under the curve (AUC) leading to a 2.5-fold lower clearance (Figure 3). Subcutaneous administration almost doubled the mean terminal half-life in comparison with intravenous administered DA. Serum half-life extension was also observed for DA compared to epoetin alfa in anemic patients with nonmalignant malignancies receiving multiple cycles of chemotherapy. A more recent study with DA in cancer patients with chemotherapy-induced anemia, where pharmacokinetic samples were collected up to 3 weeks (504 h) after dosing, allowed for full evaluation of the pharmacokinetic profile of DA in this setting. In that study, the mean terminal half-life was estimated as 61–88 h, depending on timing of chemotherapy.

Follicle stimulating hormone (FSH) is a gonadotropin used clinically for the treatment of infertility and of anovulatory conditions including polycystic ovary syndrome and stimulation of multiple follicles for in vitro fertilization. FSH, comprised of two subunits, have N-linked glycosylation sites, and isoforms with high sialic acid content were found to have reduced renal clearance and increased in vivo bioactivity. Consensus N-linked glycosylation sequence extensions were added onto the N-terminus of one of the subunits to form mutein FSH1208 which was...

![Figure 3. Aranesp® (DA) has a threefold increase in serum half-life compared to rHuEPO. Single dose pharmacokinetic profiles of equivalent peptide masses of DA administered intravenously (IV) or subcutaneously (SC), and rHuEPO administered IV in dialysis patients are shown. Serum half-lives were: Aranesp® IV, 25.3 ± 2.2 h; Aranesp® SC, 48.8 ± 5.2 h; and rHuEPO IV, 8.5 ± 2.4 h. Data reproduced with kind permission of Lippincott-Williams & Wilkins, from Macdougall et al. 7 Erythropoiesis threshold based on range from Besarab et al.](image-url)
efficiently glycosylated and had an increased half-life (three to fourfold) and AUC (four to sixfold). The extended half-life enhanced the in vivo bioactivity as a single dose of FSH1208 provided similar increases in ovary weight compared to three daily doses of native FSH. A reduction in renal clearance may explain the increased serum half-life and in vivo activity of FSH.

In contrast, glycosylated interleukin 3 (IL-3) is trapped by the extracellular matrix (ECM) and slowly released into the circulation. Glycosylated IL-3 had a 30%–40% increased ability to stimulate histidine carboxylase activity in bone marrow after a single injection compared with non-glycosylated forms due to a twofold increase in serum half-life. Due to the high volume of distribution for glycosylated IL-3 it was suggested that carbohydrate preferentially trapped IL-3 within tissues by binding to the ECM. Therefore, the slow release of glycosylated IL-3 into the circulation elevated in vivo half-life.

It is still unclear why some sialylated glycoproteins are cleared at slower rates from the serum than their desialylated counterparts. Originally it was suggested that the hepatic asialoglycoprotein receptor (ASGPR) bound desialylated glycoproteins targeting them for degradation. Thus, the rate of desialylation of glycoproteins was hypothesized to control clearance. However, studies reported that the saturation of the ASGPR with asialo- orosomucoid did not delay the clearance of sialylated 125I-orosomucoid, implicating other mechanisms of asialoglycoprotein clearance. However, no accumulation of desialylated glycoproteins or lipoproteins have been reported in ASGPR knockout mouse circulation, even though they demonstrated reduced clearance rates of asialoorosomucoid or asialofetuin. This raises the possibility that different receptors may influence the clearance of different glycoproteins.

Although rHuEPO has been used in the clinic for over 20 years, the precise mechanism of clearance is unknown. Since there was no apparent difference in rHuEPO clearance between normal and patients with liver cirrhosis, these data suggest that liver, and by implication, ASGPR does not play a significant role in rHuEPO clearance. The bone marrow has also been suggested to be a clearance organ in addition to the effector organ. Thus, clearance of EPO may be at least partially controlled by binding to an EPO receptor on erythropoietic progenitor cells where it is subsequently internalized and degraded in the lysosomes. Although some organs such as liver and kidney do not play a major role, there may be conditions where they affect rHuEPO clearance.

**Immunogenicity**

Antibodies raised to protein therapeutics can have deleterious consequences including loss of efficacy through neutralization of activity, for example IFN-γ2B and recombinant IFN-β. In rare cases, antibodies to administered rHuEPO are produced in patients which also recognize and neutralize endogenously produced EPO, resulting in the development of antibody mediated pure red cell aplasia (PRCA). Although extremely rare before 1998, with only three cases being reported, by 2003 there were over 160 patients worldwide diagnosed with antibody-positive PRCA after receiving rHuEPO with the majority of cases outside the USA. Since millions of patients had been treated with rHuEPO prior to 1998, it was hypothesized that changes in the manufacturing procedure and or formulation may have accounted for this increase.

One theoretical drawback to the glycoengineering of therapeutic proteins could be immune recognition of the mutated amino acid sequence resulting in the production of neutralizing antibodies. DA differs from rHuEPO at five amino acid positions suggesting that an antibody could theoretically be directed against the “altered” region. However, as of submission of this manuscript, there are no reported cases of neutralizing antibodies in any patients that were caused by DA. Several possibilities could explain the lack of antibodies in humans to DA. A positive effect of additional carbohydrate on solubility and its effect on stabilizing proteins may reduce the possibility of formation of aggregates. Aggregation has been implicated in increased immunogenicity of proteins. Casadevall et al. reported that immunoreactivity of antibodies in PRCA patient serums to rHuEPO increases when carbohydrate is removed suggesting that the carbohydrate can inhibit antibody binding by “shielding” the underlying protein sequences from the immune system. In support of this notion, a single triantennary sialylated complex carbohydrate occupies a significant volume, approximately 2542 Å3 thereby reducing the available surface area on the protein to immune surveillance. This is consistent with the observation that carbohydrates reduce polyclonal and monoclonal antibody immunoreactivity to rHuEPO and sialic acid on DA inhibited antibody binding in immunoassays.
Other studies have similarly suggested that carbohydrate can shield altered peptide sequences from immune surveillance. For example such reports indicated that chemical addition of polysialic acid to asparaginase results in reduced antigenicity in mice. Furthermore, wasp venom peptide immunogenicity and Plasmodium falciparum merzoite surface protein 1 immunogenicity dramatically decreases when carbohydrate is attached to the molecule. These studies together with the published reports that carbohydrates reduce the immunogenicity of viruses suggests that hyperglycosylated therapeutic proteins may have reduced immunogenicity compared to their non-glycosylated counterparts.

CONCLUSIONS

Carbohydrates confer advantageous physical and biological properties to naturally occurring humoral factors and protein therapeutics. Enhancing the carbohydrate content of proteins through the introduction of consensus N-linked glycosylation sites (glycoengineering) can increase in vivo potency of molecules through elevating serum half-life. In theory, altering the peptide sequence raises the potential for generating neutralizing antibodies to the engineered protein therapeutic and endogenous protein. Although this potential should always be taken into consideration in designing protein therapeutics, the likelihood of immune reactions can be minimized by taking advantage of the beneficial properties that carbohydrates add to the molecule (antibody repulsion and shielding, increased solubility and reduced aggregation). Risks can be reduced further by targeting mutations away from receptor binding domains, as has been performed for DA. The glycoengineering approach may therefore be a generally applicable technology to enhance the properties of protein therapeutics.

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REFERENCES


