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Synthesis of a well-defined glycoconjugate vaccine by a tyrosine-selective conjugation strategy

The first synthesis and immunological evaluation of an anti-candidiasis glycoconjugate with well-defined glycan, protein carrier and connectivity is described.

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EDGE ARTICLE

Synthesis of a well-defined glycoconjugate vaccine by a tyrosine-selective conjugation strategy†

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An anti-candidasis glycoconjugate vaccine was prepared via a tyrosine-selective alkynylation and a click chemistry mediated glycoconjugation sequence. It features a well-defined glycan, protein carrier, and connectivity. The construct, although with significantly lower carbohydrate loading and a shorter β-(1,3) glucan chain than the well-established anti-candidasis vaccine derived from the random conjugation of laminarin at lysines, elicited a comparable level of specific IgG antibodies.

Introduction

Bioconjugation is of great importance to biotherapies and chemical biology.1–4 Glycoconjugate vaccines derived from the covalent coupling of microbial polysaccharides to a protein carrier are crucial for the prevention of many life-threatening infectious diseases.5–7 To date, all licensed conjugate vaccines are still prepared and used as complex mixtures. Well-defined constructs are highly desirable to ensure consistent and optimal efficacy, and to facilitate studies of immunological mechanisms. Recently significant efforts have been applied to the development of chemical and enzymatic methods for the synthesis of structurally well-defined carbohydrates with high purity.8–12 However, the conjugation steps for almost all licensed vaccines employ the surface abundant lysines as the attachment points. The site-selectivity is difficult to control, and variability can be introduced.5–7 Furthermore, it has been recently reported that the carbohydrate epitope of a glycopeptide, generated in antigen-presenting cells upon endolysosomal processing from a glycoconjugate vaccine, binds major histocompatibility class II (MHCII) and stimulates T-cell dependent processing from a glycoconjugate vaccine, binds major histocompatibility class II (MHCII) and stimulates T-cell dependent processing from a glycoconjugate vaccine.5–7

Results and discussion

Development of the selective tyrosine modification protocol

Our synthetic plan is outlined in Scheme 1. An azide–alkyne Huisgen cycloaddition is employed for the final coupling of the glycan and the carrier protein aiming for a broad substrate scope.13–17 We envisaged that a well-defined alkynyl-protein carrier with broad applicability would be essential to a general strategy, given the fact that various structurally-defined glycans can be obtained by total synthesis.18–32 The nontoxic mutant diphtheria toxin CRM197 has been extensively used as the protein carrier in many licensed vaccines, and has well-proven safety and efficacy.5–7 Furthermore, unlike many other protein carriers, CRM197 has high purity and a well-defined structure.19 Thus, CRM197 was chosen as the carrier protein in our synthesis.

First, we investigated the site-selective conjugation of CRM197. We predicted that the surface population of tyrosines on CRM197 is much lower than that of lysines.9 Therefore, targeting tyrosines on CRM197 could potentially offer good site-selectivity. Several tyrosine-targeting conjugation methods have

![Scheme 1](Image)

A general strategy to well-defined conjugate vaccines.
Theoretically, the desired conjugate derived from a PTAD addition to tyrosine should give a peak with a mass shift of +175 Da. In the analysis, a trace peak (C) showed the expected mass shift (+175 Da). In addition, a significant amount of unmodified CRM197 (A, 38%) was left, and a major peak (B, 33%) with an unexpected mass shift (+119 Da) was also found. Two additional peaks with higher mass shift were detected as D (19%) and E (8%). Apparently, they showed mass shifts of +119 Da and +175 Da from the peak B respectively. Subsequently, MS/MS analysis of proteolytic digests was performed to further characterize the reaction products. It was confirmed that the +175 Da labeling was on tyrosine as expected; however, the +119 Da labeling was detected on lysine.

It is not trivial to assign the unexpected protein conjugates, therefore we employed a penta-peptide thymopentin (1), bearing lysine and tyrosine, as a surrogate substrate in the study to enable the use of NMR. Thymopentin was treated with PTAD (1.1 eq.) in phosphate buffer (pH 7.4) at room temperature overnight. The tyrosine-mediated conjugate (+175 Da, 2a) and the lysine-mediated conjugate (+119 Da, 2b) were obtained in 2:1 ratio as indicated by LC-MS (Scheme 3). The mixture was separated by HPLC, and two conjugates were assigned by 2D NMR. 2a was confirmed as the expected tyrosine-mediated conjugate, and 2b was assigned as a urea formed at lysine. At this point, we recalled that the cranberry red solution of PTAD always turned to light yellow immediately after dropping into buffer, indicating a rapid decomposition. It is worth noting that isocyanate has been suggested as a degradation product of PTAD in previous studies. Thus, we postulated that the +119 Da lysine conjugate was derived from the reaction of lysine with the isocyanate generated from the degradation of PTAD (Scheme 4). To verify the hypothesis, myoglobin without exposed tyrosines was treated with PTAD in phosphate buffer. A significant amount of +119 Da conjugate was obtained, and the MS/MS analysis of proteolytic digests confirmed lysines as the conjugation sites.

After successfully characterized the unexpected conjugates, we explored conditions to favor the selective formation of the tyrosine conjugation. First, we investigated the stability of PTAD. 1H NMR spectra of PTAD in deuterated acetoniitrile, DMF and DMSO were collected at different time points. No detectable decomposition of PTAD was observed in acetonitrile after 16 h. Partial degradation of PTAD was observed in DMF and DMSO. Interestingly, the cranberry red PTAD solution rapidly turned light yellow, with the emission of gas after the addition of D₂O. In the immediately collected 1H NMR spectra, only a trace amount of PTAD could be found.

This observation suggested the rapidly accelerated decomposition of PTAD by water. Therefore, a nucleophilic amine was employed in the reaction to trap isocyanate and prevent the undesired lysine labeling, in addition to minimizing the speed of PTAD addition. Tris(hydroxymethyl)aminomethane (Tris) buffer was selected to function as both the isocyanate scavenger and buffer. Interestingly, only tyrosine-mediated conjugate was obtained without any detectable lysine-mediated conjugate in the reaction of thymopentin with PTAD in Tris buffer (pH 7.4, 1.0 M). LC-MS indicated a peak corresponding to the urea derivative of Tris, which supported the proposed function of Tris as the isocyanate scavenger. Several substrates were investigated with the new protocol (Table 1). Tyrosine-mediated conjugates were obtained as the major product in the presence of Tris buffer in all cases. It is worth noting that the concentration of Tris buffer is important for the full elimination of the undesired lysine-mediated conjugation.

With the establishment of the tyrosine-selective conjugation method, we began to selectively functionalize CRM197 for the synthesis of well-defined glycoconjugate vaccines (Scheme 5). Reagent 3 was prepared according to the literature protocol. The reaction of 3 with CRM197 gave a modified CRM197 bearing terminal alkynes at tyrosines. The product was purified by single size exclusion desalting chromatography. The product was confirmed by single size exclusion desalting chromatography. LC-MS (ESI) indicated the generation of the desired product in good homogeneity with an average labeling ratio of 3.8 alkene functionalities. The recovery of purified protein was determined as 82% according to its UV absorption at 210 nm. MS/MS analysis of proteolytic digests indicated that Y27, 46, 358 and 380 were the major labeling sites out of total 18 tyrosines. The reaction gave consistent results over several repeats. Other reactive amino acid residues including S, T, W, H, K, C and M have also been searched for potential modification, and only a trace amount of modification was found on W50.

To rationalize the selectivity, the solvent exposure of residues in the crystal structure, 4AE0, was examined. The buried

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Scheme 2 Reaction of PTAD with CRM197 in PBS.
surface area of each residue was calculated using the software package, ICM. All highly labeled residues have high surface exposure. Interestingly, we noted that Y478 showed no detectable labeling, although it has high surface exposure area according to the crystal structure.

CRM197 is a homodimer in solution; however, the dimer’s 2-fold axis is coincident with a crystallographic 2-fold symmetry axis in the crystal, and the deposited structure includes only the unique monomer. The surface area calculations were repeated with the reconstructed homodimer structure. Based on the homodimer, there is good correlation between a residue’s surface exposure area and the extent of its labeling. The unlabeled Y478 is fully buried in the dimer interface, and not solvent exposed. The predicted labeling conditions were able to preserve the dimer structure, and selectively label the exposed residues of the dimer.

**Conjugation of the carbohydrate antigen**

Next, we investigated the coupling of 4 with a synthetic glycan antigen bearing an azide group. Candidiasis is the fourth leading cause of nosocomial blood stream infections, and has attracted our interest for years. In our previous studies, CRM197 conjugates prepared by random coupling to lysines of synthetic β(1,3)-glucan hexasaccharides conferred murine IgG titres comparable to the structurally more complex laminarin-CRM197 conjugate, a well-established candidate for an anti-candidiasis vaccine. Hexasaccharide 5 was prepared by a modified route (see ESI†), and the glycoconjugation of the tyrosine modified CRM197 4 by click chemistry was explored. A mixture of the alkyne functionalized CRM197 4 and hexasaccharide 5 (3.5 : 20, mol ratio) was incubated with copper sulphate, sodium ascorbate and tris(3-hydroxypropyltriazolylmethyl)amine (THPTA) in phosphate buffer (pH 7.0) at room temperature for 5 h.³¹
The desired glycoconjugate was obtained, as confirmed by mass spectra and SDS-page analysis. An average loading of 3.5 carbohydrate residues, which was consistent with the number of alkyne moieties of 4, was estimated by MALDI-TOF MS (see ESI†). Therefore, conjugate 6 was obtained with practically complete coupling of all the alkynes of 4 and in 85% yield from 4 based on the recovery of the purified glycoprotein.

**Immunization study**

The conjugate 6 was tested in CD1 mice for its ability to induce specific antibodies. The laminarin–CRM$_{197}$ conjugate (7), a well-established candidate for an anti-candidiasis vaccine, prepared by random conjugation to the lysines of CRM$_{197}$ of heterogeneous 15–20mer β-(1,3)-glucans with sporadic β-(1,6) arms and presenting an average glycosylation degree of 7.3 oligosaccharides, was used as the positive control. Groups of 8 CD1 mice were immunized with 2 μg of carbohydrate-based dose of conjugates formulated with the adjuvant MF59. Sera collected two weeks after the third dose were analyzed by ELISA for their content of anti-laminarin IgG. It has been traditionally believed that lower glycosylation degree and shorter oligosaccharides correspond to lower specific IgG titers. In contrast, vaccine 6, with significantly lower carbohydrate loading and a shorter glycan chain than 7, elicited comparable IgG titers (Fig. 2). Recently, it has been reported that glycoconjugate vaccines after endolysosomal processing in antigen-presenting cells generate glycopeptides, whose carbohydrate epitope binds the major histocompatibility class II (MHC-II), and stimulates T-cell dependent immunological responses. Thus, we postulated that the well-defined glycoconjugate 6 might have generated more homogenous glycopeptides, and evoked a stronger immune response. Furthermore, the attachment point may also have impacted the antigen presentation and the efficacy of conjugate vaccines.

Some literature suggests that rigid and constrained spacers elicit a significant amount of undesirable antibodies, and potentially drive the immune response away from the targeted epitope on the hapten. In our experiments, there is no noticeable shift of the antibody response from the carbohydrate antigens to the linker. This is in agreement with previous reports on conjugates bearing a rigid triazole moiety on the linker. Further studies along this line are ongoing in our laboratory.

**Conclusion**

In summary, an anti-candidiasis glycoconjugate vaccine with well-defined glycan, protein carrier and attachment points has been successfully prepared. To the best of our knowledge, this represents the first example of a well-defined conjugate vaccine glycosylated at tyrosines. Furthermore, this well-defined construct, although with lower carbohydrate loading and a shorter glycan chain length than the corresponding...
lysine-glycosylated conjugate, elicited comparable specific IgG titres in an immunization study in mice. This clearly underpins the crucial impact of vaccine structure on immunogenicity. The further investigation of various glycans, linkers5-7 and attachment at different amino acids8 is ongoing, and will be presented in due course. Finally, the tyrosine-selective conjugation method described here26 has a well-characterized reaction pathway, high selectivity and reproducibility.

Experimental section

Procedure for CRM197 labeling

To a solution of CRM197 (2.92 mg, 0.05 μmol) in Tris·HCl (2.0 mL, 0.2 M, pH 7.4) 10 additions of freshly prepared reagent 3 (2.5 μL, 100 mM in CH3CN, 0.025 μmol) was added every minute (50 eq. in total). The mixture was agitated at 20 °C for 30 min. The mixture was passed through a Zeba 7K MWCO spin column with PBS (pH 7.4) as the eluting buffer three times. The modified CRM197 4 (2 mL, 1.2 mg mL⁻¹) was obtained (82%, the recovery was determined according to the UV absorption at 210 nm in comparison with standard). An average loading of 3.8 modified tyrosines per protein was derived from the peak intensity in the EI-MS spectra.

Procedure for glycosylation by copper catalyzed click chemistry

To a solution of 4 (300 μg, 0.005 μmol) in 100 mM sodium phosphate pH 7.0 (70 μL) and 5 (0.10 μmol), a premixed solution of 5 mM CuSO₄, 5H₂O (5 μL) and 25 mM THPTA (5 μL) was added under a nitrogen atmosphere, followed by 5 mM amidoguanidine hydrochloride (5 μL) and 10 mM sodium ascorbate (5 μL). The mixture was stirred at ambient temperature for 1.5 h, at which time the glycoprotein was washed on a 30 kDa Amicon centrifugal filter with 10 mM EDTA/10 mM sodium phosphate pH 7.0 (2 × 100 μL) and 10 mM sodium phosphate pH 7.0 (8 × 100 μL), and subsequently reconstituted with 10 mM sodium phosphate (pH 7.0). Yield (recovered glycoprotein): 85%.

Procedure for mice immunization

Animal experimental guidelines set forth by the Novartis Animal Care Department were followed in all animal studies performed. Groups of eight female CD1 mice were immunized at days 1, 14, and 28 with glycoconjugate 6. Antibody titres were determined according to the UV absorption at 210 nm in comparison with standard and calculated as reciprocals of sera dilution using an optical density (OD) of 0.2 as cutoff.

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