Cloning, Expression and Purification of a Novel GLP-1 Analog in CHO with GC-Rich Vector

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Abstract
GLP-1 is the most potential drug for Type II diabetes mellitus as its significant functions on stimulating insulin secreting and protecting for pancreas beta cells. However, its half-life is short in vivo for small molecular size and cleavage by DPP-IV enzyme. In this study, a fused gene including GLP-1 and a hyper glycoslated fragment was constructed into a GC-rich vector and then transected into CHO-S cells. The stable and high-level expression clones were screened and used for further recombinant protein production. The recombinant protein was purified using an affinity chromatography purification protocol and identified by SDS-PAGE and Western blotting. The N terminal sequence that is EGTFT was determined by Edman degradation method. This hyper glycoslated GLP-1 analog was clipped for the enzyme system in CHO cells and further identification might be re-solved this problem.

ABBREVIATIONS
GLP-1: Glucagon-like peptide-1; T2DM: Type II diabetes mellitus; DPP-IV: Dipeptidyl peptidase-IV

INTRODUCTION
Type II diabetes mellitus is a kind of chronic disease affecting more than 200 million people in the world [1]. It is associated with progressive decline in insulin-producing pancreatic beta cells, an increase in hepatic glucose production, and a decrease in insulin sensitivity. An emerging class of diabetes therapeutics, the glucagon-like peptide-1 (GLP-1) receptor agonists, appears to address many of the unmet needs of patients with Type II diabetes mellitus (T2DM) [2]. GLP-1 is a 30-amino acid peptide insulinotropic hormone secreted predominantly by distal small intestine and colon and released in response to external nutrient exposure [3]. GLP-1 promotes nutrient assimilation through regulation of islet hormone secretion and gastrointestinal motility. GLP-1 promotes insulin release and inhibits glucagon secretion in a typical concentration-dependent manner, thereby indirectly modulating peripheral glucose uptake and control of hepatic glucose production. GLP-1 also slows down gastric emptying and may directly suppress appetite. Taken together, the multiple physiological characterizations of GLP-1 make it a promising drug candidate for the therapy of type 2 diabetes [4-7].

The major challenge for the therapeutic use of GLP-1 is its short half-life in vivo due to degradation by dipeptidyl peptidase-IV (DPP-IV) and renal clearance [8]. Hence, the majority of pharmaceutical approaches to the development of GLP-1 mimetic agents have focused on the long-acting degradation-resistant peptides. The strategies to prolong the half-life of recombinant protein in vivo mainly try to increase the hydrated radius of the molecular in solution environment and retain the intrinsic activity. Prevailing methods include modification by hydrated molecular, such as PEG or dextran, fusing with macromolecule protein, human serum albumin and Fc segment of immunoglobulin for instance, decoration by fatty acid or increase glycosylation of the molecular [9-11]. On the other hand, the cleavage site of DPP-IV, that is the former two amino acid of the sequence, Histidine and Alanine, was reformed to resist the degradation.

The existent derivatives of GLP-1 extended the half-life to varying degrees and had been promoted to further development. But very few reports had been checked out on chimeric protein of GLP-1 with hyper glycosylation, which is an effective means to prolong the half-life of recombinant protein, for oligosaccharide
chains can increase the hydrated radius of the molecular and improve the stability in vivo. Natural EPO has three N-linked glycosylation sites and one O-linked glycosylation site. Amgen Corporation introduced another two N-linked glycosylation sites and two O-linked glycosylation sites away from the active locus of EPO by site-specific mutagenesis, which is named NESP, to prolong the elimination half-life to 25.3h from 8.5h [12]. However, it's noteworthy to choose proper host cell line to obtain hyper glycosylation proteins for different host cell lines may have different types of post-translational modifications. There are several kinds of host cells often used to express the chimeric protein, such as bacteria, yeast, insect cell, plant cell and mammalian cell. Bacteria and yeast were used as most popular host cells at a low cost, but there are no glycosylation in bacteria and the glycan type is mainly man-nose in yeast. The transgenic plants usually have glycans with terminal of N-acetylglucosamine and xylose. Native human glycoproteins usually have the terminus of N-acetyleneuraminic acid that has accordance to the glycan type of mammalian cells, of which CHO cells is most proficiency and widely applied.

In this study, an analog of GLP-1 with hyper glycosylation was constructed. As mentioned above, GLP-1 is swiftly cleaved by DPP-IV in vivo, so we add another histidine and alanine at the N terminus, which are the former two amino acids of native GLP-1, with the expectation of sequent clipping and result of extension of half-life in vivo. It was also reported that glycosylation can protect the molecular from cleavage to some extent [13]. In order to provide convenience for purification and detection, a 6His tag was added at the C terminal of the chimeric protein, and 5Gly was added as flexible linker between hyper glycan segment and 6His tag. The fusion gene was ligated to a GC-rich mammalian expression vector pMH3 [14], which had been proved to express recombinant protein at high level. In this study, a new fusion protein molecule consisting of histidine, alanine, GLP-1, 5Gly, hyper glycan segment with 5 potential O-linked glycosylation sites and 6His tag, was designed, constructed and expressed in CHO cells, aiming to prolong the biological half-life of the protein.

MATERIALS AND METHODS

Strains, plasmids, and reagents

The Escherichia coli strain Top10 was purchased from Transgene. DNA restriction enzymes and pMD18-T vector were purchased from Takara. All cell culture and transfection reagents were obtained from Invitrogen unless specified. His tag affinity column was purchased from GE Healthcare. Mouse anti His tag antibody and goat anti mouse antibody were purchased from Santa Cruz. CHO-S cells cultured by DMEM/F12 or B001 medium and GC-rich vector pMH3 were stored in our lab. Construction of recombinant expression vector pMH3-tPA-HA-GLP-1-5Gly-HyperG-6His (Figure 1-4) shows the construction of the expression vector. The plasmid pMH4-GLP1-Fc and pMH4-KGF-HyperG were used as templates for the amplification of tPA-GLP-1-5Gly and 5Gly-hyperG-6His by PCR with primer 1and prime 2, and prime 3 and prime 4, respectively (Table 1). The tPA-HA-GLP-1-5Gly-HyperG-6His was obtained by overlapping PCR using primer 1 and primer 4. The tPA-HA-GLP-1-5Gly-HyperG-6His DNA fragment was digested with EcoR I and Not I, and then ligated to the corresponding sites of the GC-rich expression vector pMH3. The constructed plasmid pMH3-tPA-HA-GLP-1-5Gly-HyperG-6His was transformed into the competent E. coli Top10 cultured overnight by LB agar plates with 100 µg/ml ampicillin. The expression plasmid was obtained from the positive transformants, and verified by EcoR I and Not I digestion.
Transfection, clone screening and expression

Harvest, count and wash 5×10⁶ cells with cold PBS. Resuspend these cells in the 0.2ml of PBS which contains the DNA. Transfer the DNA/cell suspension to an electroporation cuvette. Keep on ice for 1min. Set and charge the Biorad Electroporator device at 160 volts, and 15 ms. Place the chilled cuvette with the cells/plasmid mixture into the Electroporator and pulse. Immediately following the pulse, remove the cuvette and place it back on ice for 60 seconds. Put the chilled cuvette back into the Electroporator and apply the second pulse. Then transfer the cells to two dishes containing culture media with 10% FBS. Place the dishes at 37°C. At 24~48 hours change to new medium containing 10% FBS and G418, the concentration needed of which may vary from 150 to 250ug/ml. Keep 1 week under selective conditions, change media every 2-3 days as needed. When the mono colonies came into being, then they can be picked up. Put the tip in the colony, scratch the cells and transfer to fresh media in a 24-wells dish with D/F12 medium containing 100 mg/L G418 and subsequently into T25 flasks. Supernatants were collected from either the 96- or 24-well plates for initial assessment of protein expression by dot blot. Transformants with high expression of the target protein were further cultured in 40 ml shake flasks and 5-10 L bioreactors with B001 medium for serum-free cultivation by a fed-batch culture. After 13 days of cultivation, the cultures were centrifuged at 5500 g for 15 min and the supernatant was collected, filtrated and stored at -80°C until purification.

Dot blot assay

Use a strip of nitrocellulose membrane, and blot (5 µl) of culture medium of recombinant cells onto membranes. Membranes were blocked overnight with 5% dried skimmed milk in TBS containing 1% Tween 20(TBST). After washing three times with TBST, the blots were incubated for 1h at room temperature with mouse anti His antibody (1:5000 dilutions). After three washes of 30 min with TBST, blots were incubated for 0.5h at room temperature with goat anti mouse HRP-conjugated secondary antibody (1:15000 dilutions). The membranes were washed and then probed using the GE chemiluminescence system.

Purification of HA-GLP-1-5Gly-Hyper G-6His from CHO culture supernant

The supernatant was loaded onto a 20 ml Ni-NTA Superflow column equilibrated with 100ml buffer A (20mM PB, 0.5M NaCl, 5mM imidazole, pH 7.4) at a flow rate of 0.5 ml/min, washed by 100 ml buffer A containing 20 mM imidazole and the proteins were eluted with a linear 5–500 mM imidazole gradient by automatically mixing buffer A (20mM PB, 0.5M NaCl, 5mM imidazole, pH 7.4) and buffer B (20mM PB, 0.5M NaCl, 500mM imidazole, pH 7.4). The collected fractions were separated by SDS-PAGE and identified by Western blotting.

SDS-PAGE and western blot

Protein samples were separated by SDS-PAGE using 12% polyacrylamide gels. For western blot analysis, proteins resolved in the gel were transferred to polyvinylidene difluoride (PVDF) membrane (Millipore, USA). The membrane was blocked with 5% skim milk in TBST buffer (20 mM Tris-HCl, pH 8.0, 150 mM NaCl, 0.15 % Tween-20) at 30°C for overnight. The membrane was washed three times with TBST buffer and then incubated with mouse anti-6His antibody (at 1:1000 dilutions in TBST containing 5% skim milk) at 30°C for overnight. After that the membrane was washed three times with TBST followed by detection using chromogenic substrate.

N terminal sequencing of the chimerical protein

The N-terminal sequence of purified fused protein was analyzed by the Edman degradation method using an Automated Protein Sequencer, model ABI Procise 492 cLC.

RESULTS AND DISCUSSION

Construction of the fusion gene

The full length DNA of tPA-HA-GLP-1-5Gly-Hyper G-6His was obtained from overlapping PCR. The cloning vector and expression vector were verified by both EcoR I and Not I digestion.

Expression of the fusion protein

After transformation and screening, the recombinant CHO cells were cultured in 96 wells and expression level was detected using dot blot when the well was almost overspread by the cells. The highest expression level of 24h was about 20ug/ml. Choose the clone with highest expression level, scale up and harvest the culture solution.

Purification of the fusion protein

The same purified protein sample on one PVDF membrane was analyzed separately by western blot and Coomassie brilliant
blue staining to confirm the destination band, and then committed N terminus sequencing.

**N terminal sequencing of the fusion protein**

N terminal sequencing of the fusion protein yielded the sequence EGTFT, same as the N terminus of the offspring of degradation. In this study, hyper glycosylated GLP-1 was constructed and expressed in CHO-S host cells, the glycosylation mechanism of which is up to the mustard. The destination band testified the glycosylation process for the virgin amino acid sequence of the molecular is about 6kDa, while it displayed actually 18kDa in the western blot result. But at last we harvested the N terminal clipped chimerical protein. The first additional HA and the subsequent original HA were all clipped and EGTFT was left as new terminus. Probably it has some relevance with the cleavage of GLP-1. GLP-1 was rapidly cleaved by dipeptidyl peptidase-IV in vivo, giving birth to the N-terminal clipped GLP-1 without any bioactivity. Dipeptidyl peptidase-IV (DPP-IV), a highly specialized amino peptide removing dipeptides only from peptides with N-terminal penultimate proline or alanine, exists in several kinds of tissues, serum and liver for instance. It can cleave several proteins with HA terminal, like GLP-1, GHRH and so on. In this study, another HA was added but cleaved totally at last, which gave out an intense signal that there might be DPP-IV in CHO-S cell proteome and also showed the thoroughness of the degradation activity. It made a caution against the expression of proteins with HA as N terminus as well.

If it was confirmed that there is DPP-IV protease in CHO cells and it is responsible for the N terminal clipping, site mutation of the cleavage site would be the most feasible method to solve this problem. Or the DPP-IV gene of the host cell line can be knocked down or knocked off to prevent its expression. Or inhibitors of DPP-IV can be added in the process of incubation and purification to confirm the integrity of the structure. Otherwise addition of other protection sequence, RRKR as furin protease cleavage site for example, the chimeric protein can escape form terminal clipping. The protection sequence could be clipped by protease when the full length protein was obtained. Or the 6His tag can be added in the N terminal and can be removed later.

**CONCLUSION**

In this study, to prolong the half-life ofGLP-1, a hyper glycosylated GLP-1 analog with another Histidine and Alanine was constructed and expressed in CHO-S host cells. The mammalian cell expression system possesses advanced posttranslational modification functions, such as glycosylation, therefore the production is much similar to that of human beings. The N terminal of this hyper glycosylated GLP-1 analog was clipped for the enzyme system in CHO cells, which indicates that extra HA could not provide shielder for the following HA but turned into substrate for digestive enzyme as well, and further identification might be launched to resolve this phenomenon.

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