CLINICAL STUDY

The (ProB27, ThrB28) human insulin analogue is more potent and more rapidly absorbed from subcutis than human insulin

R Clausen, T G Jørgensen, K H Jørgensen, A H Johnsen, J J Led and K Jøsefson
Bartholin Instituttet, Kommunehospital, Copenhagen, 1Department of Clinical Biochemistry, Rigshospitalet, Copenhagen and 2Department of Chemistry, University of Copenhagen, Universitetsparken 5, Dk-Copenhagen Ø, Denmark

(Correspondence should be addressed to K Jøsefson, Bartholin Instituttet, Kommunehospital, 1399 Copenhagen K, Denmark; Email: jøsefson@rh.dk)

Abstract

Objective: To test the physiological properties of human insulin in which the amino acids Thr (B27) and Pro (B28) are interchanged (PT insulin). This was hypothesised to prevent dimerisation and accelerate the absorption from s.c. tissue without altering the affinity for the insulin receptor.

Design: PT insulin was expressed in Pichia pastoris and processed in vitro. The purified compound was used for physiological investigations.

Methods: Receptor binding activity to insulin and IGF receptors was evaluated in a competition assay using iodinated PT insulin and recombinant receptors while growth induction properties were evaluated by thymidine incorporation. Absorption kinetics from pig subcutis was investigated by measuring the disappearance of iodinated PT insulin. The potency was evaluated by measuring the blood glucose lowering activity in mice.

Results: The absorption of PT insulin was accelerated compared with human insulin, although still slower than Asp (B28) insulin. Human and PT insulin had similar affinities for the human insulin receptor (Kd = 3.6 × 10^-12 vs 5.2 × 10^-12 mol/l) while the affinity for the IGF receptor was four times higher for PT insulin than for human insulin (Kd = 3.4 × 10^-9 vs 1.3 × 10^-7 mol/l). This resulted in a slightly higher DNA synthesis when assayed in intermediary insulin concentrations. The blood glucose lowering effect in mice exceeded the effect of iodinated PT insulin. The potency was evaluated by measuring the blood glucose lowering activity in mice.

Conclusions: PT insulin is absorbed faster and is more potent than human insulin. Although PT insulin stimulates growth more than human insulin, this will not prevent its use in the clinic, but the main interest will probably focus on investigations to clarify the paradox of full biological activity in connection with the recently described lack of structure in the B-chain.

Introduction

In aqueous solutions, insulin exists as monomers, dimers, tetramers and hexamers, depending on pH, concentration and the presence of zinc ions (1). Generally, insulin formulations used for treatment of insulin dependent diabetes mellitus (IDDM) are hexameric, which results in a slow absorption rate from s.c. tissue because conversion to dimers and monomers must first occur (2). The monomeric insulin molecule is also the active form to bind to the insulin receptor (3). Although vast improvements have been obtained in the treatment of IDDM with altered insulin formulations, rapid-acting insulins, which are needed to avoid the impractical delay in absorption of insulin prior to meals, must be made by changing the insulin itself due to the molecule’s polymerisation. Previous work has shown that monomeric insulin is absorbed considerably faster than hexameric insulin (2). Since only a few rapid-acting human insulin analogue preparations are yet available (4), and the clinical experience still limited (3, 6–8), alternative insulin analogues that minimise aggregation are still needed.

Previous structural investigations indicate that dimer formation in human insulin is mainly mediated by the carboxy-terminal end of the B-chain where four hydrogen bonds between Phe (B24) and Tyr (B26) are essential (9, 10). One way to disrupt dimerisation is to introduce or move a bulky side chain into the dimer-forming surface. This is the likely reason for desB25 human insulin to become monomeric, since deletion of Phe (B25) moves the residue Pro (B28) to position 27 in the B-chain. This causes its hydrophobic side chain to turn away from the surface of the molecule and towards the α-helix of the B-chain, resulting in new intramolecular interactions and abolition of the
intermolecular interactions between monomers (11). Sterically, Pro acts as a large-sized amino acid because it is cyclic and thus it interferes with the peptide backbone.

We hypothesised that interchanging B27 (Thr) and B28 (Pro) would similarly disrupt the intermolecular interactions. Both of these amino acids are involved in stabilising the dimer structure: Thr (B27) makes loose hydrophobic contact to Asn (A21) and Pro (B28) stabilises the structure by hydrophobic contact to Gly (B20), Glu (B21) and Gly (B23) (9). It was expected that the alteration would not affect the receptor binding site (12). The aim of the study was to test this hypothesis.

Materials and methods

Recombinant DNA

DNA encoding human genomic insulin (American Tissue Culture Collection, Rockville, MD, USA) was used as a template in two separate PCR reactions to synthesise A- and modified B-chain using high fidelity Pfu polymerase (Stratagene, La Jolla, CA, USA) with the primers: A1: 5′taaccccaggaaacagaggccatttgggaacatga, A2: 3′acctcttgatagctggtcttga, B1: 5′ccgccgctcgagaattttctggttc. The chains were ligated in a third PCR reaction, digested with XhoI and EcoRI and ligated into pPIC9 vector (Invitrogen, Leek, The Netherlands). The resulting construct encoded a two-amino acid connecting peptide between the A- and B-chain (Pro(B27)-Thr(B28)-Lys-Arg-A), in order to be able to use the conversion strategy described for the corresponding human insulin precursor (13). Following sequence verification the vector was linearised with BglII or SalI and recombined into the yeast expression vector pPICZαA, resulting in methanol-utilising (His‡) transformants. Screening for His‡ Muts and His‡ Mut‡ phenotypes was performed on minimal methanol and minimal dextrose agar plates.

Fermentation

_Pichia pastoris_ was fermented as recommended (14). Biomass was accumulated in buffered glycerol-complex medium in a 151 glass fermenter at 28 °C, 600 r.p.m. and 1 volume atmospheric air per volume culture per minute, during batch and subsequently fed batch fermentation. Methanol containing 12 ml PTM1 trace salt/l methanol was used as inducer of the AOX1 promoter, and initiated at a feed rate of 1 ml/h per litre fermentation volume for the first 2 h (14). Subsequently the feed rate was increased in 10% increments every 30 min until a final rate of 3 ml/h per litre fermentation volume. This rate was maintained for the duration of the fermentation, which lasted approximately 70 h. The highest expression levels were obtained at pH 5.6 and the fermentation yield was 81 of fermentation supernatant with 60 mg/L. At the end of the fermentation the yeast culture was centrifuged twice for 20 min at 3500 g at 4 °C. pH was adjusted to 3.5 with sulphuric acid and the supernatant was stored at −80 °C.

Purification

Except for reverse-phase (RP)-HPLC all purification steps were performed at 4 °C. Following filtration the supernatant was applied to a RP-C18 Sep-Pak column (Millipore, Hedehusene, Denmark) pretreated with ethanol and H2O. The column was rinsed in 20% (v/v) ethanol and eluted with 60% (v/v) ethanol+0.01 mol/l NaCl. The PT proinsulin was then bound to CM cation-exchange Sep-Pak columns (Millipore) pretreated with 0.1 mol/l sodium acetate, 0.05 mol/l HCl, 50% (v/v) ethanol followed by 60% (v/v) ethanol. The column was washed with H2O and the precursor eluted with 0.1 mol/l sodium acetate, 0.05 mol/l HCl, 50% (v/v) ethanol, 0.05 mol/l NaCl. The pooled eluted fractions were then adjusted to pH 6.5 with 1 mol/l NaOH and the insulin was precipitated by dilution to 20% (v/v) ethanol, addition of 1/10 of the volume of 1 mol/l zinc acetate, vortexing and centrifugation for 3 min at 20 000 g. After resuspension in H2O the precursor was purified by RP-HPLC (Hewlett Packard series 1100 with Vydac RP C4 columns 300 A, 5 μ, 4.6 × 250 mm and 10 × 250 mm; Hewlett Packard, Birkerod, Denmark) using isocratic (20% (v/w) A for 8 min) and gradient run (1% B/min for 20 min) with 0.1% (v/w) trifluoracetic acid (TFA) in H2O (solvent A) and 0.07% TFA with Vydac RP C4 columns 300 A, 5 μ, 4.6 × 250 mm (15, 16). The purification procedure resulted in a yield of approximately 50% of PT insulin precursor corresponding to 10% loss/step. Edman degradation was performed on an Applied Biosysystems 476 A Protein Sequenator (Applied Biosysystems, Cambridge, Cambs, UK). Matrix assisted laser desorption/ionisation time-of-flight mass spectroscopy (MALDI-TOF MS) was performed on a Biflex mass spectrometer (Bruker, Daltonik, Bremen, Germany) using α-cyano-4-hydroxy-cinnamic acid as matrix. It confirmed 40 amino acid residues (Phe (B1) to Thr (A8)) corresponding to 75% of the protein. By MALDI-TOF (ProB27, ThrB28)-Lys-Arg-A was determined to 6073±6 Da compared with the calculated 6074 Da (molecular mass calculations were performed using the General Protein Mass Analysis for Windows program from Lighthouse Data, Odense, Denmark).

Confirmation of correct disulphide bonding

PT insulin precursor was cleaved with endoproteinase Glu-C (Boehringer Mannheim, Hørsholm, Denmark)
to confirm correct disulphide bonding. At the condition chosen endoproteinase Glu-C cleaves at the carboxylic side of Glu releasing fragments of 2972.0, 1377.9 and 1800.5 Da (containing disulphide bonds Cys (A7)–Cys (B7)), Cys (A20)–Cys (B19) and fragment Arg (B22)–Glu (A4) without a disulphide bond respectively. In a total volume of 130 μl, 5 nmol (1%) PT insulin in a 0.2 mol/l NH4HCO3 buffer pH 7.8 was digested at 37°C for 1 h with 0.1% endoproteinase Glu-C diluted in 10 mmol/l CaCl2. The three expected fragments were all detected with the measured values: 2969±3, 1378±1.4 and 1799±8 Da respectively.

**Conversion of PT proinsulin to PT insulin**

Twelve milligrams of purified (ProB27, ThrB28)-Lys-Arg-A insulin were digested at 4°C, in the presence of 213 μg sequencing grade trypsin (gift from Novo-Nordisk, Bagsvaerd, Denmark) in a total volume of 840 μl H2O adjusted to pH 9.5. The reaction was stopped after 5 h by addition of 20 μl 4 mol/l HCl. The product was HPLC purified and lyophilised. (ProB27, ThrB28)-Lys-Arg A was further digested to (PT)-insulin in a total volume of 2400 μl (5 mg/ml) in 50 mmol/l Tris–HCl, pH 9.3 using 5 μg/ml carboxypeptidase B (Boehringer Mannheim) for 30 min at 37°C. The reaction was stopped by acidification with 1 mol/l HCl and the sample was purified by RP-HPLC (13). Iodination of the insulin was performed using KIO4 as described (17). The efficiency of the trypsin and carboxypeptidase B digestion was 75 and 98%, By MALDI-TOF the correct reaction products were confirmed (experimental vs calculated molecular mass): (ProB27, ThrB28)-Lys-Arg A: 6093±6 vs 6092 Da and (ProB27, ThrB28): 5806±6 vs 5808 Da.

**Receptor binding assay**

Human insulin receptors and insulin-like growth factor-I (IGF-I) receptors were purified from transfected baby hamster cells stably expressing these receptors and incubated with 125I-human insulin (or 125I-IGF-I) and increasing concentrations of unlabelled PT insulin in a total volume of 200 μl (containing 100 mmol/l Hepes pH 7.8, 100 mmol/l NaCl, 10 mmol/l MgSO4, 0.5% human serum albumin, 0.2% gamma globulin, 0.025% Triton X-100) for 16 h at 4°C. Subsequently, bound insulin tracer was precipitated with 400 μl 25% polyethylene glycol 8000, and the radioactivity in the pellet was counted by gamma counting (18, 19).

**Growth-promoting activity of insulin**

CHO-K1 cells were kindly donated by Novo-Nordisk. They were received in passage 4 and used in passages 5–9. They were grown in 90% Ham’s F12 medium (Bio-Whittaker Europe, Verviers, Belgium) supplemented with 10% fetal calf serum (Biological Industries, Kibbutz Beit, Haemek, Israel) and split 1:3 during passage. For assay they were seeded at 60% confluency in 96-well plates (Greiner Labortechnik GmbH, Frickenhausen, Germany) and left overnight to plate. The cells were then starved for 24 h in serum-free Ham’s F12 medium containing 5 μg/ml apo-transferrin (AppliChem GmbH), 20 ng/ml human insulin (Actrapid; Novo-Nordisk), 5 μmol/l FeSO4 (Fluka, Buchs, Switzerland), 1 × non-essential amino acids and 1 × pyruvate (Gibco, Gaithersburg, MD, USA) and 0.05% albumin (Sigma A7877; Sigma, St Louis, MO, USA). New starvation medium containing insulin in concentrations 0.1-2000 ng/ml was added and left on the cells for 18 h. The medium was replaced with similar medium containing 37 MBq/ml [3H]thymidine (53 Ci/mmol, Nordisk, Bagsværd, Denmark) in a total volume of 4 ml. The reaction was stopped by addition of 20 ml 4 mol/l HCl and the reaction products were confirmed (experimental vs calculated molecular mass: 2969 vs 5808 Da. [3H]thymidine (53 Ci/mmol, Nordisk, Bagsværd, Denmark) in a total volume of 4 ml. The reaction was stopped by addition of 20 ml 4 mol/l HCl and the reaction products were confirmed (experimental vs calculated molecular mass: 2969 vs 5808 Da.

**Disappearance of insulin from pig subcutis**

Female, non-diabetic, conscious pigs crossbred from Danish Landrace and Yorkshire with an average body weight of 94.7 kg were fasted overnight, then injected s.c. into the neck region with 60 μl sterile PT insulin and (contralaterally) with human insulin. The insulin preparations were formulated as: 0.6 mmol/l insulin, 2 μCi 121I-PT or 121I-human insulin/ml, 1.6% glycerol, 0.3% m-cresol, 0.25 mmol/l zinc acetate (2.5 zinc/hexamer), 13 mmol/l phosphate buffer, pH 7.3. The disappearance was followed for 6 h by external γ-counting over the injection sites. Each experiment was carried out in five different pigs (19, 20).

**Testing of blood glucose lowering effect**

Balb/c mice (Bomholtgaard, Ry, Denmark), 8–10 weeks of age, weighing approximately 30 g were used for in vivo testing of insulin blood glucose lowering activity. The mice were fed freely and had free access to chow and water before and during the experiment. One hundred microlitres of insulin preparation per 10 g body weight were injected s.c. in the neck fold, and tail capillary blood glucose was measured at 10 min intervals for 60 min using a blood glucose meter (Bayer, Leverkusen, Germany). The insulin preparations were verified by HPLC prior to injection and contained: 3.7 and 5.55 μg/ml recombinant human insulin (Novolin; Novo-Nordisk) and 3.7 μg/ml PT insulin in isotonic sodium chloride adjusted to pH 4.0 containing 0.5% BSA. All animal work was carried out under the regulations set by the Animal Experiments Inspectorate.
Results

Receptor binding assay

To evaluate the affinity of PT insulin for the human insulin receptor and for the IGF-I receptor, binding assays were performed using human insulin as a reference (Fig. 1). The results demonstrated that the affinity of PT insulin was 159% of that of human insulin for the human insulin receptor ($K_d$ PT $\approx 3.4 \times 10^{-8}$ mol/l) compared to $K_d$ human insulin $\approx 5.5 \times 10^{-11}$ mol/l. This result confirms that the PT insulin has preserved insulin receptor binding as hypothesised. The affinity for the IGF receptor was also measured since stimulation of this receptor could exclude the use of PT insulin from clinical use. The affinity of the PT insulin was found to be approximately 4-fold higher ($K_d = 3.4 \times 10^{-8}$ mol/l) than the affinity of human insulin ($K_d = 1.3 \times 10^{-7}$ mol/l).

DNA synthesis activity

Following 24 h of serum starvation and 18 h of insulin stimulation, DNA synthesis was evaluated during 3 h of thymidine incorporation. As reference we used human insulin, HPLC purified from a commercial preparation. The following concentrations were used: 0, 0.1, 0.6, 3, 16, 80, 400 and 2000 ng/ml. As seen in Fig. 1, PT insulin was slightly more active (28 – 46%) in intermediate concentrations than human insulin. Part of the stimulation can probably be attributed to the inclusion of a minor HPLC variant form of PT insulin believed to be deamidated insulin with the main fraction. It is expected that this form is biologically active and therefore contributes an approximately 4% increase in insulin concentration. However, the majority of the observed stimulation probably reflects receptor stimulation caused by the slightly higher IGF receptor binding affinity found for PT insulin.

Disappearance of PT insulin from pig s.c. tissue

PT insulin was initially absorbed at the same rate as human insulin until about 75% of the radioactivity remained; PT insulin then showed accelerated absorption

Figure 1 Displacement of $^{125}$I human insulin from human insulin receptor by human insulin (●) and PT insulin (▲). The curves display the results of three independent experiments in duplicates. The error bars display means ± S.E.M.

Figure 2 DNA synthesis activity of PT insulin and human insulin. Following 24 h serum-free growth conditions and 18 h of insulin stimulation, incorporation of $[^3H]$thymidine was measured by scintillation counting. The bars indicate the average of six assays originating from several independent assays. The error bars indicate S.E.M. The effect of PT insulin (grey bars) on DNA synthesis was slightly higher than that of human insulin (black bars). *$P < 0.05$. 
relative to human insulin (Fig. 3). The time for reaching 25% remaining activity was significantly shorter for PT insulin than for human insulin:

\( t_{25\%}^{PT} = 59^0.17 \) vs \( t_{25\%}^{human} = 343^0.24 \) h; \( n = 4, P = 0.03 \). For comparison the absorption profile of Asp (B28) is shown. The data were obtained in separate experiments as only two insulins could be tested simultaneously (21). It is seen that PT insulin is not absorbed as rapidly as Asp (B28), especially initially (75% remaining activity is reached at 0.73±0.1 vs 1.11±0.1 h).

The blood glucose lowering effect of PT insulin

The potency of insulin is often evaluated using the twin crossover design (22). However, this has been shown to fail in experiments where two different insulins are compared (23). The insulin effect was therefore evaluated from the integral of the blood glucose curve from 0 to 20 min or from 0 to 60 min following s.c. injection. An approximate value was obtained by calculating the area of the polygon enclosed by the curve. As shown in Fig. 4, PT insulin had a larger blood glucose lowering effect than human insulin when injected in equimolar amounts both when evaluated for 0–20 min (integral: 22.9±3.9 vs 13.9±0.61, \( n = 6, P = 0.049 \)) and when evaluated for 0–60 min (integral: 61.4±7 vs 30±4, \( n = 6, P = 0.046 \)). When the injection of human insulin was repeated using a 50% increased dose the blood glucose effect was similar to PT insulin (integral: 0–60: 57.7±9 vs 61.4±7, \( n = 6, P = 0.76 \)).

Discussion

We successfully designed, fermented, processed and purified human PT insulin using methylotrophic yeast as an expression system. As expected, the insulin variant retained its full receptor binding and blood glucose lowering activity and showed accelerated disappearance from pig s.c. tissue compared with human insulin, indicating accelerated absorption.

Absorption of insulin in tissue is critically dependent on several parameters including animal species, site of absorption, and the specific form of the insulin (24). It is found that PT insulin is absorbed more rapidly than human insulin, which may be due to differences in the primary sequence. This finding has important implications for the development of insulin analogs that are designed to have altered pharmacokinetic profiles.

Figure 3 Disappearance of iodinated insulins from subcutis following injection in the neck region in pigs. Mean±S.E.M. residual radioactivity is indicated following s.c. injection of 60 μl 0.6 mmol/l 115I-labelled zinc-insulin formulations (●, PT insulin; ○, human insulin). Five pigs were used in each experiment. For comparison the Asp (B28) absorption profile (▼) was inserted from previous recordings (22).

Figure 4 Testing of blood glucose lowering effect of insulin PT and human insulin in mice. Following s.c. injection the blood glucose was measured for 60 min. The blood glucose lowering effect of PT insulin (●) was compared with equal (▼) or 50% increased dose (○) of human insulin. Each curve represents the average of six animals and is normalised according to the initial blood glucose value (means±S.E.M.).
injection, pH, salts, concentration and presence of zinc ions. Pigs are considered the best animal model, since the s.c. tissue is similar to human subcutis (20). The pharmacological conditions were carefully chosen to exactly match commercial insulin preparations. We can therefore exclude that the observed difference in disappearance can be attributed to factors other than the insulin itself.

We observed that the increase in disappearance was not seen immediately after the injection and that it was less accelerated than for Asp (B28) (3, 24). We suggest that this could be due to only partial disruption of the intermolecular interactions. This would allow insulin to form hexamers in the presence of zinc and account for the accelerated absorption from subcutis following diffusion of zinc ions from the injection site. Asp (B28) which has also been stabilised with zinc likewise aggregates in pharmacological preparations but dissociates immediately when injected, resulting in fast disappearance from subcutis (25). A faster absorption of PT insulin can probably be obtained if formulated in the absence of zinc, but it is likely that other means of stabilising the preparation must then be considered to prevent fibrillation (26).

The receptor binding assay confirmed that the human insulin receptor binding site was not impaired by interchanging Thr (B27) and Pro (B28). A small increase in affinity for the IGF-I receptor was also seen but is not expected to pose a problem for the use of the insulin variant clinically, since the receptor binding affinity is still approximately 800-fold lower for insulin than for IGF-I \( K_d = 4.4 \times 10^{-11} \text{ mol/l} \). Receptor specificity and activation are important characteristics of insulins since some insulin analogues in the past have been shown to possess increased growth hormone activity, leading to carcinogenesis (27). We found a 28–46% increase in DNA synthesis induction of PT insulin over human insulin. Although increased, the magnitude is far lower than other analogues that stimulate DNA synthesis up to 600-fold (28). The modest increase found for PT insulin does not, therefore, raise concern for therapeutic use, especially since PT insulin is more potent than human insulin and smaller doses are therefore required.

The blood glucose lowering effect of PT insulin was approximately 50% higher than that of human insulin, which is in agreement with the higher binding affinity of PT insulin for the insulin receptor. This suggests that PT insulin has higher intrinsic receptor activation than human insulin. Although this finding should be verified in the human system, variations in the intrinsic insulin receptor stimulation activity are not uncommon, even for insulins with similar binding characteristics (29).

Recent nuclear magnetic resonance investigations have shown that the B-chain of PT insulin is exceptionally flexible and structureless (30). This supports the hypothesis that partial unfolding of this part of the molecule is needed for binding and activation of the receptor. The discovery can possibly help further dissection of the insulin receptor function. If PT insulin has easier access to receptor activation than human insulin it is also possible that PT insulin could be used clinically in a small group of type 2 diabetes patients who do not respond to normal insulin due to insulin receptor mutations.

Acknowledgements

We thank the following Novo-Nordisk staff: Lauge Schaffler for receptor binding experiments, Lars Thim, for various materials and advice, Per Balschmidt and Anne Plum for making the in vivo experiments in pigs possible and Anders Sorensen for CHO-K1 cells. We also thank Svend Olav Andersen, University of Copenhagen for amino acid sequencing and mass spectrometry and Bo Jensen, University of Copenhagen, for lending fermentation equipment. The study was supported by the Velux Foundation, Copenhagen, Denmark.

References

5 Weiss MA, Hua QX, Lynch CS, Frank BH & Shoelson SE. Heteronuclear 2D NMR studies of an engineered insulin monomer: assignment and characterization of the receptor-binding surface by selective \(^1H\) and \(^13C\) labeling with application to protein design. Biochemistry 1991 30 7371–7389.
6 Plum A, Agero H & Andersen L. Pharmacokinetics of the rapid-acting insulin analog, insulin aspart, in rats, dogs, and pigs, and pharmacodynamics of insulin aspart in pigs. Drug Metabolism and Disposition: the Biological Fate of Chemicals 2000 28 155–160.
11 Jørgensen AM, Olsen HB, Balschmidt P & Led J. Solution structure of the superactive monomeric des-[Phe (B25)] human insulin mutant: elucidation of the structural basis for the monomeration
21 Plum A. Sc. disappearance and PK/PD study in pigs of soluble phases of 125I- (Tyr A14) labelled insulin aspart biphasis 30, 3.5 Zn/hexamer (mannitol formulation) and HM PenMix 30, 3.5 Zn/hexamer. Pharmacokinetic Report No. 26, Health Care

Received 12 July 2001
Accepted 2 May 2002