Modulation of Amyloidogenesis Controlled by the C-Terminal Domain of Islet Amyloid Polypeptide Shows New Functions on Hepatocyte Cholesterol Metabolism

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The islet amyloid polypeptide (IAPP) or amylin maintains a key role in metabolism. This 37-residues-peptide could form pancreatic amyloids, which are a characteristic feature of diabetes mellitus type 2. However, some species do not form amyloid fibril structures. By employing a biomimetic approach, we generated an extensive panel of optimized sequences of IAPP, which could drastically reduce aggregation propensity. A structural and cellular characterization analysis was performed on the C-terminal domain with the highest aggregation propensity. This allowed the observation of an aggregative phenomenon dependent of the lipid environment. Evaluation of the new F23R variant demonstrated inhibition of β-sheet structure and, therefore, amyloid formation on the native C-terminal, phenomenon that was associated with functional optimization in calcium and cholesterol management coupled with the optimization of insulin secretion by beta cells. When F23R variant was evaluated in microglia cells, a model of amyloidosis, cytotoxic conditions were not registered. In addition, it was found that C-terminal sequences of IAPP could modulate cholesterol metabolism in hepatocytes through regulation of SREBP-2, apoA-1, ABCA1, and LDLR, mechanism that may represent a new function of IAPP on the metabolism of cholesterol, increasing the LDL endocytosis in hepatocytes. Optimized sequences with only one residue modification in the C-terminal core aggregation could diminish β-sheet formation and represent a novel strategy adaptable to other pharmacological targets. Our data suggest a new IAPP function associated with rearrangements on metabolism of cholesterol in hepatocytes.

Keywords: IAPP, amyloids, cholesterol, hepatocytes, metabolism, diabetes mellitus type 2, biomimetics, insulin in T1D

INTRODUCTION

Exacerbated perturbation of protein homeostasis (proteostasis) could lead to a phenomenon considered as protein metastasis (1, 2). Initial events of misfolding and amyloid aggregation trigger a cascade of pathological processes that could mark the progression of chronic-degenerative diseases (3, 4), in association with conditions of metabolic overload due to the excess of nutrients. These conditions are
important in diseases such as diabetes mellitus type 2 (DM2), a pathological condition associated with reduced quality of insulin synthesis, impaired insulin sensitivity in peripheral tissues, and the presence of amyloid-like fibrils composed of human amylin (hIAPP) that affect β-cell function.

hIAPP is a peptide hormone of 37 residues that slows down gastric emptying, participates in the homeostatic regulation of glucose, and functions as a glucagon-release inhibitor and a sensitizer of leptin function (5, 6). In addition, data generated by our group suggest a regulatory function of IAPP in hepatic cholesterol metabolism. hIAPP is a monomeric peptide processed in the Golgi apparatus and co-secreted with insulin in response to β-cell secretagogues (7). Amyloid aggregation of hIAPP triggers an amplified toxicity response that can lead to failure of pancreatic β-cells. In this case, extracellular hIAPP amyloids could induce endoplasmic reticulum (ER) stress. In the lumen, ER stress is detected by IRE1, PERK, and ATF6α, a tripartite signaling system denominated the unfolded protein response (UPR). The UPR regulates gene expression to resolve the ER stress and maintain proteostasis by the signaling of ER-nucleus cascades through factors such as N-ATF6α, XBP1s, and CHOP (8). The overactivation of the UPR can promote β-cell dysfunction (9).

Different variants are involved in alterations of amyloid structures in vivo. For instance, the S20G mutation has been found in Asian populations and associated with early cases of DM2 accelerating the formation of amyloid structures (10, 11). Also, several variants have been reported in Maori populations of New Zealand (12). Moreover, rat IAPP (rIAPP) shows a diminished trend to produce amyloid fibrils, the differences among human and rat sequences are six residues (H13R, F23L, A32P, I36V, S39P, and S40P), all located in segments 18–29 (13). Several reports suggest that the 23–37 domain may be key in the structural transitions that trigger the formation of amyloid fibrils (13, 14).

A nature-based approach, i.e., biomimetics associated with the adaptation of models inspired by biology, has been the basis for the generation of new systems or materials (15). The tendency to form IAPP amyloid structures of hundreds of organisms has not been completely analyzed. A characterization of IAPP sequences could provide the basis for a better understanding of the aggregation phenomenon and the cellular response mechanisms to IAPP. Therefore, the development of improved sequences might serve as a source for optimized pharmacological treatments that may reduce the formation of β-sheet structures.

**MATERIALS AND METHODS**

**Analysis of Sequences**

Employing the term islet amyloid polypeptide (IAPP) in the searching protein database of the NCBI, 314 sequences were found, which correspond to 284 eukaryotes and another 30 associated sequences (16). In this approach and through different filters, we considered only 240 of the 284 that integrate the characterized, predicted, and partial sequences. Using several specialized platforms, algorithms—predictors of beta-sheet aggregation and amyloid fibril formation, we described the correlation that presents hIAPP sequence with respect to the other organisms.

**Physicochemical Parameters**

Physicochemical analysis of IAPP sequences was performed, included hydrophobic moment (μH), net electrostatic charge, average hydrophobicity, theoretical average rate of aggregation, isoelectric point (pI), and patterns including residues promoting membrane interactions, which have been described modulate phenomena such as self-assembling and misfolded aggregation (17, 18). Additionally, the management of IAPP fragments through the N-domain 1KCNTATCATQLANFLVY37 and C-domain 1VHSSNNFGAILLSSTNVGSNTY37 was performed.

**Characterization of Aggregation Propensity**

We employed several algorithms that enable the identification of regions with a high intrinsic propensity to aggregation. IAPP sequences were characterized through multiple alignments by the use of specialized platforms such as Aggrescan (19), PASTA 2.0 (20), and Zyaggregator (21, 22).

**Phylogenetic Tree Construction**

Sequence similarity search was realized with the method “Basic Local Alignment Search Tool protein” (BLASTp), which performs protein–protein sequence comparison and employ heuristic model (20, 23). In addition, other strategies were used to reconstruct the phylogenetic tree as the NJ method and ClustalX software (24, 25).

**Sequences Designed De Novo**

Based on network analysis, different residues among species were replaced on the sequence of IAPP. Then, the effect of substitution was characterized through physicochemical and aggregative parameters. Aggregation propensity range was obtained by consider the aggregation value of hIAPP as a reference, this based in Aggrescan values (Na4vSS).

**Materials**

Cell culture reagents were purchased from Gibco-Invitrogen, while tissue culture plates and other plastic materials were obtained from Corning. Salts and buffers were obtained from Sigma-Aldrich, as well as thioflavin T (ThT), black Sudan B, Congo-red, SDS, 3-(4, 5-dimethylthiazol-2-yl)-2, 5-diphenyltetrazolium bromide] tetrazolium (MTT), tunicamycin (Tum), and lipopolysaccharides O111:B4 (LPS). l-α-phosphatidylcholine (PC), 1-oleoyl-2-hydroxy-sn-glycero-3-phosphate (LPA) were obtained from Avanti Polar Lipids.

**Peptide Synthesis and Preparation**

Several peptides were synthesized (GenScript) considering the amino acid sequence of IAPP and physicochemical properties. Specifically, the following sequences were characterized: 1KCNTATCATQLANFLVY37 (N-terminal native), 21FGAILLSSTNVGSNTY37 (C-terminal native terminal), with a high tendency to aggregation, and 23RGAILLSSTNVGSNTY37 (F23R variant). The best condition for peptide solubilization was ultrapure H2O (0.6 mg/mL), subsequently diluted to phosphate buffer pH 7.2 (0.06 mg/mL). Peptide purity greater than 98% was
confirmed by mass spectrometry and HPLC analysis (GenScript). Likewise, the aggregative core of amyloid beta (Aβ) was used as a control 36GSNKGAIGLM36. All solutions were filtered by membranes with a pore size of 0.22 µm.

Lipid Vesicles
The lipid effect on peptide structure was performed using ThT-fluorescence, peptide bond spectroscopy, and biochemical techniques. Lipids were mixed in chloroform and dried for 1 h under a gentle stream of N2 with an additional incubation of 5 h at 30°C in a Speed Vac concentrator, according to protocols established by our working group (4). After drying, lipids were resuspended in a phosphate buffer and subsequently sonicated with four cycles of 10 min (15 s on/30 s off pulses) in an ice bath under a N2 flow. Samples were incubated 2 h at room temperature and then centrifuged for 10 min at 13,000 rpm. Solution of small unilamellar vesicles obtained was kept at 4°C until use, previously characterized by transmission electron microscopy (18).

Peptide-Bond Conformational Changes
Experimentation was performed through characterization of absorbance at 218 nm, associated with changes in the conformation of the peptide-bond, a parameter of conformational changes in the formation of beta-sheet structures (4, 18). Measurements were obtained using a BioRad Smart spectrophotometer with diode array.

Congo-Red Birefringence Spectroscopy
Assays were performed based on the protocol of Ref. (26) and adapted by our group in several papers. Employing 10.6 µM of Congo-red and 60 µg/mL of peptides under the different conditions evaluated, the optical density was measured every 2 nm from 400 to 700 nm.

ThT Fluorescence
Beta-sheet structures in peptides were characterized with ThT fluorescence assay. Fluorescence emission spectra were registered at 25°C from 460 to 610 nm with an excitation wavelength of 450 nm in a Cary Eclipse Fluorescence spectrophotometer.

Circular Dichroism (CD)
Circular dichroism spectra were recorded with an AVIV 62DS spectropolarimeter (AVIV Instruments) at 25°C employing far UV wavelengths (190–260 nm). Experiments were conducted at a peptide concentration of 120 µg/mL in a 1 mm quartz path length cuvette using AVIV software. Spectra were recorded with a 1 nm bandwidth, using 1 nm increments and 2.5 s accumulation time. CD results were reported as mean molar ellipticity (deg cm² dmol⁻¹).

Electronic Microscopy Experimentation
Peptide samples incubated under the different conditions tested (2 µL) were deposited on Formvar-Carbon TEM grids, copper 300 mesh; and after incubation for 2 min at 25°C, excess liquid was removed with Whatman paper. Peptide concentrations were adjusted to 60 µg/mL in 20 µM phosphates buffer pH 7.4. Images were acquired using a JEOL-7800F Prime Field Emission Scanning electron microscopy with scanning transmission electron microscopy detector at 30.0 kV.

Lipid-Peptide Interactions
Lipid/peptide samples were analyzed on non-denaturing electrophoresis, technique adapted by our group in lipid–peptide characterization (27). We established a new methodology through the use of 0.8–15% native gradient gel electrophoresis. Later, gradient gels were stained with Sudan-black and silver protocols, according to previous work (28).

Cell Culture
RIN-m5F beta cells (Langerhans islets, ATCC) were cultured in RPMI 1640 medium supplemented with l-glutamine and 10% fetal bovine serum (FBS). Likewise, microglia cells (EOC) were maintained in DMEM medium supplemented with 10% FBS and 20% LADMAC conditioned media (produced from the LADMAC cell line, rich in growth factor colony stimulating factor 1). In a complementary way, we used hepatocytes (C9 cells) in DMEM medium with FBS 10%. Penicillin (50 U/mL) and streptomycin (50 g/mL) were added to the media.

Cell Viability Assay
Peptide cytotoxicity was assessed by MTT reduction assays in cell cultures, under different peptide and lipid–peptide treatments. Cells were seeded into 96-well plates at a density of 20,000 cells/well and allowed to grow to 90% of confluence. Next, culture medium was replaced with Opti-MEM medium. After 1 h under this condition, cells were incubated under the different treatments, and subsequently processed according to previous protocols (4).

Preparation of Lipopolysaccharides (LPS)
LPS O111:B4 were diluted in ultrapure H2O at a concentration of 1 × 10⁶ ng/mL sonicated for 10 min, filtered by 0.22 µm, and subsequently diluted in culture medium at different concentrations.

Preparation of Fatty Acids (FA)
Palmitic acid (PA) and oleic acid (OA) were prepared in an ethanol/H2O solution (1:1; vol:vol) at 60°C to reach a final concentration of 75 mM. Subsequently, PA and OA were incubated with free fatty acid-bovine serum albumin (BSA) for 2 h at 37°C, filtered by 0.22 µm, and then diluted in culture medium under different concentrations with a final molar ratio of 4:1 (FA/BSA), before adding the treatment to the culture plates.

Western Blot
For the evaluation of cholesterol metabolism and UPR pathway, cell cultures were maintained in proliferation until 90% of confluence, then, cells were incubated under different treatments for 16 and 24 h. Cells were washed with PBS and lysed for 35 min at 4°C with protein buffer lysis supplemented with protease and phosphatase inhibitors. Further to centrifugation at 8,500 rpm for 8 min, the supernatant was recovered and the protein quantification was carried out using the bicinchoninic acid procedure. Samples (20 µg/lane) from the total protein fraction were analyzed on non-denaturing gel electrophoresis, technique adapted by our group in lipid–peptide characterization (27). We established a new methodology through the use of 0.8–15% native gradient gel electrophoresis. Later, gradient gels were stained with Sudan-black and silver protocols, according to previous work (28).
in a solution containing TBS, 0.1% tween-20, and 5% non-fat milk (blocking solution). For protein detection, the following primary antibodies were used: anti-PMCA-ATPase, anti-CHOP, anti-IL-6, anti-LDLR, anti-SREBP2, anti-ABCA1, anti-apoA1, anti-N-ATF6α, anti-XBPIs, and anti β-actin as a loading control. Blocked membranes were incubated with the primary antibodies overnight at 4°C. After washing, horseradish peroxidase (HRP)-conjugated secondary antibodies were incubated with the membrane for 1 h at 37°C in blocking solution. The secondary antibodies used were: donkey anti-goat IgG, goat anti-rabbit IgG, and goat anti-mouse IgG. Later, membranes were washed with TBS/0.1% tween and HRP activity detected with the Immobilon Western kit (Millipore).

**Determination of Insulin**

Supernatant media of RIN-m5F cells under different treatments were recovered and then centrifuged at 5,000 rpm for 2 min. Recovered supernatants were diluted with PBS. Subsequently, employing the ALPCO insulin quantification kit (80-INSHUU-E01) with a sensitivity of 0.002 ng/mL, the insulin determination was performed as specified by manufacturer.

**LDL Fraction**

Human plasma sample was obtained from a healthy donor in the Facultad de Medicina Mexicali, which signed an informed consent. All protocols were performed according to the Declaration of Helsinki. To isolate LDL, plasma density was adjusted to a 1.019–1.063 g/mL by adding KBr and then centrifuged at 360,000 g 4 h at 4°C. The layer containing VLDL and IDL was discarded. LDL fraction was recovered and dialyzed in 150 mM NaCl solution, filtered through 0.45 µm, and maintained under a nitrogen atmosphere at 4°C to reduce oxidation. Native LDL concentration was measured with the bicinchoninic acid method. Labeling of LDL with 1,1′-dioctadecyl-3,3,3′-tetramethylindocarbocyanine-perchlorate (DiIC18) (Molecular Probes) was performed by incubation of probe 15 µg for 1 mg of LDL-protein, 8 h at 25°C (dil-LDL). Then, solution was adjusted to a density solution of 1.053 g/mL and centrifuged 90,000 rpm for 3 h. The dil-LDL fraction was recovered and dialyzed by PBS. Protein determination was performed and dil-LDL was employed in hepatocyte experimentation (29).

**Cell Cytometer Assays**

Prior to the internalization experiments, hepatocyte cultures at 90% confluence were incubated in FBS-free medium. After 1 h of fasting, cells were treated with different fragments of IAPP, then, cells were incubated with dil-LDL (3 µg/mL) for 24 h. Cellular characterization was performed in a Beckman-Coulter cytometer, 20,000 events were registered. To measure fluorescence of dil-LDL fluorescence, a PCS5.5-a filter was employed.

**RESULTS**

**Importance of Regions 17–31 in IAPP Sequences**

A panel of 240 IAPP sequences was selected according to the criteria described in Section “Materials and Methods,” the most important groups were distributed by class such as mammalia (97 sequences), aves (103), actinopterygii (25), and sauropsida (12). Specifically, aves class was distributed more evenly among 36 different orders, followed by mammalia composed of two main groups, primates and rodentia (Table S1 in Supplementary Material). Alignments in 240 IAPP sequences suggests that the N-terminal domain (1–17 residues) was conserved in almost all sequences, showing minimal changes (Figure 1A), highly conserved residues were C2, L7, and L16. However, some positions showed the highest number of variants among species such as residue S29 with 211 sequences, H18 with 209, F23 with 206, and A3 with 168 (Table 1). The regions 17–31 concentrated 74% of total variants (1,187 of 1,640), showing the greatest degree of variability. Employing the bioinformatics platform BLASTp, a high correlation was found among 49 sequences aligned in the N-terminal (residues 1–17 of hIAPP) with at least 88% of identity, compared to the C-domain (residues 23–37), which was only found in 11 sequences with 90% of identity, corresponding to primates. Additionally, based on phylogenetic tree analysis and multiple alignments among N- and C-domains in 240 sequences, the N-domain was conserved among a wide variety of organisms. On the other hand, C-domain was restricted to phylogenetically close groups (Figure S1 in Supplementary Material). The C-terminal domain of hIAPP could show major structural modifications and possibly a domain where conformational changes trigger beta-sheet formation. Specifically, regions 23–31 represent the site where protein frustration takes place, indicating that it could be the key for the binding of ligands (30, 31). Thus, residue modifications in this region could reduce protein frustration, originating a stable core of protein folding and slowing down interactions among monomers.

**Characterization of the Propensity to Amyloid Fibril Formation**

Analysis of hydrophathy values regarding the aggregation propensity index obtained with the Aggrescan algorithm (Na4vSS value) identified a correlation among the values of these variables (Pearson 0.82) (Figure 1B). This correlation was not displayed when values of parameters such as pH, average hydrophobicity, or isoelectric point, were evaluated. Based on the Aggrescan values, sequences such as Sorex araneus (−15.7 Na4vSS), Bos mutus (−15.2), Bison bison (−15.2), Odobenus rosmarus (−14.1), and Ovis aries (−13.7) showed the lowest aggregation values (Table S2 in Supplementary Material). The analysis of 240 sequences showed 61 with low aggregation propensity and 173 with a higher trend compared to hIAPP. Indeed, hIAPP is situated in a midpoint among sequences (Figure 1C). With the use of algorithms such as PASTA 2.0 and Zygaggregator, similar results were obtained. Importantly, through the evaluation of sequences, we found 113 different residue variants in comparison to hIAPP (Table 1). In regions 17–31 of IAPP, 60% of the substitutions were concentrated, and the replacement of each of the 113 variants in their respective position on the hIAPP sequence was characterized (Figure 2A).

Using as a reference the value of hIAPP (−5.6), 43% of sequences decreased the tendency to aggregate, which could modify the nucleation phenomenon in IAPP monomers.
**Figure 1** | Analysis of primary structure of islet amyloid polypeptide (IAPP) among 240 species. (A) Evaluation of multiple alignments of 240 sequences showing the conserved sites (24). (B) Analysis of correlation among Aggrescan and hydropathy values of sequences. (C) Distribution of Aggrescan values throughout 240 sequences of IAPP. Negative values were associated with lower aggregation propensity, and positive values with higher aggregation propensity. In black line is identified the sequence of hIAPP.

**Table 1** | Primary structure of hIAPP placed in order position, showing the different variants that were originated from the comparison among 240 sequences, the frequency of each variant is shown.

| Position | Amino acid | Variants residue variants | Total of sequences with the specific variants |
|----------|------------|---------------------------|-------------------------------------------|
| 1        | K          | K,R K,I                   | 3                                         | 10                                      |
| 2        | C          |                           | 0                                         | 0                                       |
| 3        | N          | N,G N,D                   | 2                                         | 15                                      |
| 4        | T          | T,J T,M                   | 2                                         | 6                                       |
| 5        | A          | A,V A,P                   | 3                                         | 7                                       |
| 6        | T          | T,I                       | 1                                         | 1                                       |
| 7        | C          | C,Y                       | 1                                         | 1                                       |
| 8        | A          | A,V A,S A,E A,T           | 4                                         | 168                                      |
| 9        | T          | T,J                       | 2                                         | 12                                      |
| 10       | Q          | Q,H                       | 1                                         | 5                                       |
| 11       | R          | R,E R,W R,H               | 3                                         | 5                                       |
| 12       | L          |                           | 0                                         | 0                                       |
| 13       | A          | A,V A,S                   | 3                                         | 16                                      |
| 14       | N          | N,D N,T N,H               | 3                                         | 153                                      |
| 15       | F          | F,Y                       | 1                                         | 1                                       |
| 16       | L          |                           | 0                                         | 0                                       |
| 17       | V          | V,D V,G V,T V,A V,I V,S   | 6                                         | 34                                      |
| 18       | H          | H,R                       | 1                                         | 209                                      |
| 19       | S          | S,T S,F S,A               | 3                                         | 4                                       |
| 20       | S          | S,G S,N S,C S,R           | 4                                         | 28                                      |
| 21       | N          | N,S N,G N,H               | 3                                         | 43                                      |
| 22       | N          | N,S N,T N,I N,K N,G       | 5                                         | 66                                      |
| 23       | F          | F,J F,L F,M F,R F,A F,V F,G | 7                                         | 208                                     |
| 24       | G          | G,R G,A                   | 3                                         | 4                                       |
| 25       | A          | A,T A,D A,P A,V A,S A,I   | 6                                         | 52                                      |
| 26       | I          | I,V I,A                   | 5                                         | 74                                      |
| 27       | L          | L,Y L,I L,F L,S L,H L,X   | 5                                         | 166                                     |
| 28       | S          | S,V S,A S,L S,P S,T S,L   | 5                                         | 53                                      |
| 29       | T          | T,S T,P T,R T,N           | 4                                         | 5                                       |
| 30       | N          | N,R N,D N,S N,V           | 4                                         | 32                                      |
| 31       | V          | V,M V,L V,G               | 3                                         | 10                                      |
| 32       | G          | G,S                       | 1                                         | 1                                       |
| 33       | S          | S,A S,P                   | 2                                         | 4                                       |
| 34       | N          | N,S N,A N,T N,Y N,D N,G N,H N,K | 8                                         | 30                                      |
| 35       | T          | T,S                       | 2                                         | 5                                       |
| 36       | Y          | Y,H                       | 1                                         | 3                                       |

The amino acids of the hIAPP sequence are shown in gray shades.
Single modifications on hIAPP could originate 113 de novo sequences that modulate the amyloid aggregation in islet amyloid polypeptide. (A) Effect of residue substitution on the hIAPP (residues 1–37), showed by the Aggrescan values. Orange variants in regions 17–31 are identified; black bar corresponds to hIAPP. (B) Association of hydropathy and Aggrescan values of 113 de novo variants. (C) Sigmoidal trend was registered in aggregation values of 113 de novo variants. (D) Sequences of species with low aggregation tendency in contrast to less aggregative sequences de novo with two substitutions. hIAPP was used as a reference, in red, were identified the variants.

Similarly, when Aggrescan and hydropathy values were evaluated together, a correlation value of 0.87 (Pearson) was found (Figure 2B); in other physicochemical parameters, there was not a significant association. Aggrescan analysis in 113 new sequences suggests a sigmoidal behavior (Figure 2C), where most of the sequences could be situated in potential intermediate transition states of aggregation. For instance, in 15 sequences with less aggregation, variants such as V17D, F23R, F23G, and I26A could delete any of the hot spots (Table 2). In general, when positions 17, 23, 25, 26, and 32 in hIAPP were modified, the tendency to aggregation was reduced.

Proposal of De Novo Sequences

Pramlintide is administered in diabetes therapeutic and considered a non-aggregating peptide based on rat IAPP (rIAPP) (32); however, this de novo design could not represent the best strategy. In the analysis of the sequence of pramlintide with three substitutions, a value of −6.6 (Na4vSS) was registered, and the rIAPP sequence presents −8.8. Moreover, incubation of equimolar concentrations of rIAPP and hIAPP leads to a deposition of rIAPP onto amyloid fibrils of hIAPP (33). This may have a significant relevance in the efficacy of pramlintide, suggesting the possibility of new optimized sequences.

Considering the panel of 113 de novo variants, 30 of these show less aggregation propensity than pramlintide, with a single residue substitution on hIAPP sequence. Otherwise, taking into account these variants (Table 2) and performing the replacement of two residues on the sequence of hIAPP could generate about 95 sequences with lower aggregation index.

Compared to Homo sapiens, sequences such as Sorex araneus (Aggrescan −15.7) with 6 variants, Bos mutus (−15.2) with 10, and Odobenus rasmarius (−14.1) with 4 variants had the least tendency to aggregation (Table S2 in Supplementary Material). Contrasting significantly with de novo sequences with only two substitutions, such as V17D_F23R (Aggrescan −22.9), V17D_L37H (−21.3), V17D_F23G (−21), V17D_V32G (−20.6), or F23R_L37H (−20.2). Even more, variants V17D_F23R and V17D_F23G could delete hot spots (Figure 2D). In this sense, modifications that are close to positions 17 and 23 of IAPP showed a lower aggregation propensity. Replacements by polar residues such as Asp and Arg were the most effective to reduce aggregation. Indeed, in the evaluation of sequences with three variants in the sequence of hIAPP data contrast significantly with pramlintide and rat values, obtaining 644 new sequences less prone to aggregation (data not shown).
Modulation of IAPP Folding

Variants that could increase the formation of beta-sheet structures were found in organisms such as *P. cristasus*, *L. chalumnae*, *A. nancymae*, and *P. alecto*. For instance, only in the evaluation of a group of 15 selected variants, changes that induce a greater propensity to aggregation were N2I (2.9 Na4VSS), N3V (2.3), N2Y (1.1), T3I (0.9), and R16W (0.6), broadening hot spots in hIAPP (Table 2). These clusters have been associated with atomic structures of the spine of amyloid fibrils made up of beta-sheets with interdigitating side chains, denominated steric zippers (34). Variants in the regions 21–28, 24–33, and 32–37 could increase the tendency to aggregation (Table 2), and substitutions at positions 11, 21, and 28 were the most relevant to induce amyloid aggregation, as well as changes for Ile, Val, Tyr, and Trp, generating more hydrophobic hot spots.

To evaluate the proposal of subtle modifications in the native C-terminal domain of hIAPP could reduce the aggregation propensity and modulate the deleterious effects of beta-sheet formation, the domain that intrinsically showed the highest aggregation tendency was characterized (residues 23–37) using the variant F3R as a peptide reference (Figure 3A). Considering its location in the aggregation core and that it was one of the variants that may induce a lower aggregation propensity (Table 2). Native C-terminal, intrinsically showed a high tendency to formation of beta-sheet structures with the characteristic emission ThT-fluorescence spectrum peak at 494 nm, consistent with previous reports (35). However, in the case of the F3R variant, there was a significant reduction in the formation of this type of structures (Figure 3A). Complementary experiments through characterization of CD confirmed these results. Characteristic peaks at 201 and 221 nm were associated with the presence of beta-sheet structures only at the native C-terminal (Figure 3B). In addition, when the fragment corresponding to the N-terminal domain (residues 1–17) was characterized, significant changes were not found during the structural evaluation through ThT-fluorescence and CD, keeping the sequence a disordered structure (data not shown).

Extracellular accumulation of hIAPP is one of the conditions that trigger the pathophysiological phenomena associated with DM2 (36), such as diminution in the cell mass of Langerhans islets. Therefore, employing a beta cell model (RIN-m5F), increasing concentrations of peptide fragments were evaluated with the MTT assay. Only the C-native fragment showed conditions of cytotoxicity since the lowest concentration evaluated (7.5 µg/mL) (Figure 3C). Considering the low percentages of beta-structures associated to F23R, minimum levels of cytotoxicity was registered. In addition, when peptide samples were processed by scanning transmission electronic microscopy, we found

### Table 2: Effect of substitutions of individual variants on human amylin sequence.

| Variant | Sequence | Na4VSS | Hidroph. | PASTA | Organisms |
|---------|----------|--------|---------|-------|-----------|
| V1D     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −14.8  | −0.31   | −3.46 | S. crofa  |
| F3R     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −13.6  | −0.30   | −3.88 | L. chalumnae |
| L2I     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −12.1  | −0.29   | −4.10 | P. cristatus |
| F3R     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −11.7  | −0.18   | −3.88 | L. chalumnae |
| V2I     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −11.3  | −0.22   | −4.21 | P. cristatus |
| V1G     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −11.3  | −0.22   | −3.46 | A. nancymae, B. regulorum, S. bovinensis |
| I2W     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −9.6   | −0.15   | −4.94 | C. hircus, O. aries |
| A2D     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −10.4  | −0.12   | −3.88 | G. fortis, Z. albicollis, |
| F3A     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −10.4  | −0.12   | −3.88 | G. fortis, Z. albicollis, |
| V1T     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −10.3  | −0.23   | −3.46 | C. haringus, E. lucius, S. ananeus |
| L2I     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −10.1  | −0.22   | −6.19 | B. bisno, B. mutus, C. cristata, P. cristatus |
| V1A     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −10.0  | −0.16   | −3.46 | B. bisno, B. mutus, T. bauro, B. bubalis |
| A6E     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −9.3   | −0.24   | −4.04 | B. bisno, B. mutus, T. bauro |
| Y37H    | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −9.1   | −0.15   | −4.94 | C. hircus, O. aries |
| T3S     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −9.1   | −0.10   | −4.94 | O. princeps, O. cuniculus |
| H. sapiens | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −5.6   | −0.10   | −4.94 | |
| K1I     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −1.1   | 0.13    | −4.94 | P. hamadryas, |
| S3L     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −1.0   | 0.03    | −6.36 | P. alecto lq |
| T4V     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −1.0   | 0.03    | −6.36 | C. porcellus, F. damarenensis, H. glaber |
| S3V     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −0.8   | 0.04    | −6.86 | O. princeps |
| A3I     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −1.2   | 0.04    | −5.71 | A. limnaeus, C. variegatus, F. heteroclitus |
| A5I     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −0.5   | 0.02    | −4.94 | C. cristata, F. damarenensis, H. glaber |
| T3L     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −0.2   | 0.04    | −4.94 | C. cristata, F. damarenensis, H. glaber |
| S3F     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | −0.2   | 0.04    | −4.94 | C. cristata |
| R1W     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | 0.6    | 0.00    | −5.84 | P. alecto lq |
| T3L     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | 0.9    | 0.04    | −4.94 | A. nancymae |
| N3A     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | 1.1    | 0.04    | −4.94 | L. chalumnae, P. gutturalis |
| N3V     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | 2.3    | 0.11    | −6.97 | P. cristatus |
| N3I     | KCNTATCATQRANFLHSSNNFGALSTNVGSNTY | 2.9    | 0.12    | −3.46 | P. cristatus |

In order, 15 sequences with lower aggregation and 15 with greater aggregation are showed, compared to hIAPP. Hot spots regions are identified in red. Hidroph., hydrophobicity in kilocalories per mole.

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The F23R variant modulates beta-sheet formation in C-terminal 23–37 islet amyloid polypeptide domain. (A) Emission values obtained with ThT-fluorescence assay, the peak was recorded at 482 nm. (B) Circular dichroism spectra of the variants. (C) Cell viability evaluated through MTT assay in RIN-m5F cells under increasing concentrations of peptides. Mean values were presented (n = 6, X ± SD) *p < 0.001, **p < 0.005. Peptide samples processed by transmission electron microscopy of C-terminal (D,F,H) and F23R variant (E,G,I). Bars correspond to 500 nm.

amyloid-like fibrils only in C-native (Figures 3D,F,H) under the same experimental conditions in F23R samples, the amount of amyloid fibrils was low (Figures 3E,G,I). In this sense, localized changes in secondary structure of peptides and proteins explain the activation of the function or, in some cases, misfolding protein phenomena, which could be dependent of the lipid microenvironment (4, 18). We have characterized these conditions in proteins that show lipid-binding properties and proposed that lipid–protein interactions were critical in conformational changes that lead to misfolding phenomenon (37). In this sense, a lipid microenvironment-dependence on the structure of IAPP sequences was evaluated (Figure 4).

**Effect of Lipid Environment on Secondary Structure**

C-terminal and F23R peptides were incubated with neutral small unilamellar vesicles composed of PC. The presence of conformational transition toward the formation of beta-sheet structures was found in the native C-terminal from the lowest concentration of PC, specifically in the peptide–lipid 78/39 μM relationship (Figures 4A,B), which is close to the critical micelle concentration of PC. This phenomenon did not occur when the variant F23R was evaluated (Figures 4C,D). These findings may be associated with the low stability of the C-native sequence and its high propensity of aggregation. Considering that the membrane environment may enhance aggregation, and subtle changes such as the F23R in the domain of greater aggregation could avoid this phenomenon. Additionally, the characterization was extended to vesicles in which the electrostatic charge on the surface was modulated finding that peptide–lipid interactions that trigger amyloid formation were primarily dependent on the negative charge of lipid surfaces (personal communication).

Complementarily, a dependence of the lipid environment was observed only in the native C-domain in the peptide-bond conformation (Figure 5A). Confirmed with the birefringence changes evaluated with Congo-red spectroscopy (Figure 5B) indicating the presence of beta-sheet structures dependent on
PC. Likewise, this condition was confirmed by monitoring the aggregation kinetics, reflecting the same behavior in the characterization of the peptide bond, in turn, related to an increase in the content of beta-sheet structures in the native C-domain (Figure 5C). However, these changes were not observed when the F23R variant was evaluated. Through a standardized assay developed in our group that evaluates lipid–peptide interactions (28, 37), samples were processed through native polyacrylamide gradient gels, which evidenced the native interaction among PC vesicles with the C-terminal peptide, a condition that decreased in the F23R variant (Figures 5D, E).

Indeed, F23R and the C-terminal did not change substantially with respect to the average hydrophobicity. However, when parameters such as the Aggrescan values were considered, the native C-domain showed a value of 6.6, but the F23R variant was −5.3, suggesting a very low tendency to aggregation. This condition determined by electrostatic charges of side chains may explain the high aggregation propensity in C-domain. For instance, the C-terminal at pH range of 3.0–8.5 showed a net charge of 0 with an intrinsic tendency to aggregation, which has already been widely discussed in several reports as a critical problem in the therapeutics of IAPP (38). However, under this same range, the charge of the variant F23R was around +1. A subtle balance among the highly dynamic secondary structure of the C-terminal domain of IAPP, the net charge, and the physicochemical properties of the surrounding lipid microenvironment could define the type of secondary structure acquired.

**Inhibitory Mechanism of the F23R Variant on the C-Terminal hIAPP Aggregation**

Taking into consideration that the C-terminal may represent a template structure for pramlintide aggregation or other amyloid-like sequences, experimentation was performed to evaluate the interaction between the C-terminal and F23R under equimolar concentrations. Results suggest that the variant F23R can inhibit amyloid aggregation in the C-terminal, characterized by the change of birefringence with Congo-red (Figure 6A) and ThT-fluorescence (data not shown). Importantly, when cell viability was evaluated, F23R did not induce cytotoxic effects in beta cells and avoided cytotoxicity exerted by the native C-terminal (Figure 6B). Insulin secretion was quantified to characterize the physiological function. Although the C-terminal induced a decrease of approximately 20% in cell viability, it did not alter insulin release. Surprisingly, the F23R variant promoted an increase of 28% on secreted insulin levels (Figure 6C). These data...
suggest that F$_{23}$R could stimulate the optimal function of beta cells. We have shown that amyloid aggregation is a phenomenon that induced the activation of UPR transducers. In this regard, treatment with the C-terminal peptide favored an increase in the expression of CHOP transcription factor dependent of PERK activation, but not ATF6$\alpha$ activation. An experimental control of ATF6$\alpha$ expression with tunicamycin was performed, an inhibitor of protein N-glycosylation (Figure S2A in Supplementary Material). The alteration of CHOP did not occur with F$_{23}$R treatment or co-incubation of both peptides (Figure 6D), conditions associated with the protection phenomenon of F$_{23}$R. Likewise, the lipotoxicity induced by the saturated palmitic acid (PA) as a positive control of the UPR activation was characterized (Figure 6D), triggering the expression of CHOP. However, employing another control condition that possibly does not induce the PERK activation of UPR, oleic acid (OA) treatment did not promote the CHOP expression; moreover, co-incubation of PA and OA avoid the ER stress (Figure 6D). Indeed, in a recently work, we have analyzed the effects main dietary FA have upon pancreatic $\beta$-cell metabolism, such as modification in protein homeostasis and intracellular management of lipid metabolism, which in turn have repercussions on insulin $\beta$-cell metabolism (39).

Although the mechanism that regulates insulin release has been described extensively through the ATP-sensitive potassium channel, other pathways can also play an important role. Indeed, beta cells express a double system for cytoplasmic $\mathrm{Ca}^{2+}$ extrusion: plasma membrane $\mathrm{Ca}^{2+}$-ATPase (PMCA) and $\mathrm{Na}^+$/ $\mathrm{Ca}^{2+}$ exchange transport system (40). Therefore, calcium disposal is modulated...
by mechanisms highly regulated. In this sense, we found that the C-terminal fragment and F23R variant could show an association with a downregulation in PMCA expression (Figures 6D,E), connected with maintaining basal insulin-secretion levels and specifically under treatment with F23R allowing an optimized increase. Therefore, IAPP could exert a mechanism in the regulation of cytoplasmic calcium through the modulation of the PMCA expression, and in turn modulate the release of insulin (Figure 6C). However, PMCA overexpression has been associated with ER Ca^{2+} depletion, leading to ER-stress in beta cells (41).

The canonical apoptosis pathway due to high levels of CHOP activates the ER oxidoreductin-1α (ERO-1α) generating an increase in ER lumen hyperoxidation. Subsequently, an increase of the IP3 receptor originate a continuous release of calcium (42). Then, activation of enzymes such as calpain, which could process the proteolytic cleavage of Bcl-2 and PMCA (43). In our experiments, when this possibility was evaluated, degradation products were not registered in the PMCA characterization, suggesting that regulation is through transcriptional or translational mechanisms. In this sense, expression of PMCA could be mediated by mechanisms associated with the calcineurin/NFAT pathway (43).

In parallel, results suggested that treatment with the C-terminal and F23R variant modulate the cholesterol metabolism in beta cells through switching the ABCA1 transporter (Figure 6D). Modulation of the transporter can function as a compensatory mechanism that reduce cholesterol levels in cytoplasmic membrane to ameliorate the amyloid damage of IAPP, considering that cholesterol has been described as a promoter of fibril formation in hIAPP (44). Moreover, accumulation of cholesterol due to alterations in ABCA1 has been linked to impaired exocytosis of insulin granules (45). Therefore, the increase in ABCA1 could be associated with a mechanism to maintain basic functions such as insulin secretion in close connection with the regulation of
PMCA expression. Taken together, this could be a novel response in beta cells to keep their basal functions.

Additionally, we evaluated the possibility of protection mechanisms employing the F23R sequence in other cellular models that are physiologically exposed to amyloid fibrils. Using Aβ-peptide as a reference amyloid, a drastic decrease in cell viability of microglia was registered, a phenomenon that was also present in C-terminal treatment (Figure 7A). Importantly, F23R treatment did not affect the viability of microglia. It should be noted that unlike Langerhans beta cells, equimolar treatment with F23R was not able to avoid damage of amyloid structures, considering that microglia is a sensitive model for proteostasis disruption. However, treatments with F23R induced a lower synthesis of the pro-inflammatory cytokine IL-6 (Figure 7B). CHOP is a transcription factor that regulates the expression of chaperones and redox enzymes; however, under chronic overactivation of ER stress, CHOP triggers apoptosis (2). Under our 12-h treatment in microglia, the activation of CHOP by IAPP could be associated with protective phenomena (Figures 7B,C).

**Regulation of Cholesterol Metabolism in Hepatocytes**

Hepatocytes that intrinsically express low levels of CHOP were evaluated. Using the same panel of peptide treatments, no response was found in the activation of CHOP, and IL-6 synthesis was not even registered. Instead, ATF6α was activated, which was associated with minimal modification of cell viability (Figures 8A,B). Specifically, in order to show positive controls, ER stress inducer molecules were evaluated, tunicamycin and palmitic acid (Figures S2B,C in Supplementary Material), which activated in an important way the PERK pathway. Therefore, the IAPP fragments did not induce severe ER stress conditions. In addition, an inflammatory condition induced by Gram-negative endotoxins was evaluated; in this case, LPS promoted the expression of CHOP and pro-inflammatory IL-6 (Figure 8C). Also, similar to characterization of beta cells, PA-lipotoxicity induced CHOP activation; however monounsaturated OA under the same concentration did not promote this phenomenon, moreover avoided the PA effect (Figure 8C).

Characterization of several targets involved in cholesterol metabolism was performed regardless of the IAPP variants evaluated. Peptide treatment modulated cholesterol metabolism through activation of transcriptional factors that regulate expression of key targets of cholesterol metabolism such as SREBP-2. This mechanism is activated via COPII vesicles for the transport from ER to the Golgi apparatus similar to ATF6α, thus, there could be a shared activation mechanism. In turn, this phenomenon was associated with increased expression of the LDLR (Figure 8D). Therefore, in order to evaluate the endocytic capacity, hepatocyte cultures were stimulated with dil-LDL. Results suggested that C-terminal treatment, and F23R/C-terminal induced an increase of dil-LDL internalization (Figure 8F), and under these conditions confirmed by a trigger on LDLR levels (Figure 8G).

Likewise, these conditions promoted the expression of apoA-1, the major protein component of atheroprotective high-density lipoproteins. Importantly, there was a decrease in the expression of the ABCA1 transporter (Figures 8D,E). In contrast to beta cells, cholesterol maintenance in hepatocytes was associated with an increase in PMCA levels (Figures 8H,I), which induced a differential regulation of cytoplasmic calcium in connection with cholesterol metabolism. In general, these results suggest that IAPP regulates through C-terminal domain the management of hepatic cholesterol by the activation of mechanisms that favor an increase in cellular levels. Therefore, this metabolic modulation could be associated with IAPP-mediated atheroprotective functions. In this sense, one of the control mechanisms in expression of these proteins.
targets may be owing to the function of long non-coding RNAs such as DYNLRB2-2:1, LeXis, or APOA1-AS (46–48), which we are currently studying.

**DISCUSSION**

Considering that peptide folding is triggered mainly by hydrophobic interactions, electrostatic properties at the polar/non-polar interface of the lipid/protein vesicles could play a key role in the transition and stabilization of IAPP segments (4). Associated with the formation of amyloid-like fibrils, specifically with the function and stability of the C-terminal domain of greater aggregation in IAPP. Otherwise, the incubation of the new F23R variant with the native C-terminal could modulate the conformational rearrangements and reduce the processes of amyloid fibril formation. This represents a strategic point for the improved amylinomimetic design, and, in consequence, for metabolic management.

New approaches to understand the sequences prone to aggregation and modulation of the formation of toxic-aggregate structures must be aimed at acquiring knowledge about the behavior of IAPP in different species. The generation of stable IAPP analogs may represent an optimized treatment for the regulation of
glucose metabolism, and as we have documented in this paper, in the cholesterol metabolism. A biology-based strategy can provide a comprehensive solution to design-optimized sequences based on IAPP, increasing the alternative of treatments.

Alterations of cholesterol metabolism may contribute to the impairment of beta cell function (49). Our data suggest that the C-terminal and, specifically, the F23R variant could decrease cholesterol levels in the membrane through ABCA1. In contrast, results in the hepatocytes model suggest the presence of mechanisms that allow the accumulation of cholesterol by increased expression of the main HDL protein, apoa-1, activation of factor SREBP2, and LDLR activity. It is highly possible that tissue-specific regulation by IAPP is present. Currently, the role of IAPP in cholesterol metabolism has not been elucidated. For instance, one study conducted in rats, which subcutaneous administration of IAPP changes the proportion of trihydroxy and dihydroxylates in the secretion of bile, improving the processes of conjugation and hydroxylation in hepatocytes (50). In addition, although it has been reported that pramlintide treatment reduced circulating triglycerides in DM2 patients, significant differences in blood pressure, HDL, and LDL cholesterol has not been found (50).

The F23R variant is an important proposal considering that it induces a conformational rearrangement in the IAPP C-terminal reducing fibril formation processes, which is a strategic point for amylinomimetic design and, consequently, for the metabolic management. This de novo sequence with only one substitution could represent an optimized treatment, with a reduction in adverse effects due to immunologic activation. Although, previous studies have proposed more than one substitution of different amino acids in the N- and C-terminal domains of the native sequence of hIAPP (51). In our study evaluating beta cells, the F23R showed inhibitory properties of template mechanisms that trigger amyloid fibril formation in the native C-terminal domain. In turn, optimizing key functions such as insulin secretion. Importantly, in hepatocytes, F23R induced the metabolic rearrangement through the modulation of cholesterol flow, which could have an impact in reduction of cardiovascular risk, favoring LDL endocytosis.

Our work presents a new approach for the understanding of strategies that modulate the folding in sequences with a high propensity to aggregation through a biomimetic approach. Our data suggest that domains with a high intrinsic propensity to aggregation tend to be protected by diverse strategies to decrease this phenomenon, indicating the existence of evolutionary factors of resistance to aggregation (21). Adaptation and modulation of these phenomena is critical. Therefore, we are currently working in the chemical optimization of the structure of these peptides, which may increase their thermodynamic stability. We are currently on the tip of the iceberg about the possibilities of sequences generated de novo as a source of inspiration for the development of therapeutic strategies.

AUTHOR CONTRIBUTIONS
Conceived and designed the experiments: AP-C, IM-N, and VG-G. Performed experiments: AP-C, IM-N, LG-O, EC-P, and VG-G. Analyzed data: RD-M, JM-O, IR, AP-C, IM-N, and VG-G. Contributed reagents/materials/analysis tools: VG-G. Wrote the paper: AP-C, IM-N, and VG-G.

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SUPPLEMENTARY MATERIAL
The Supplementary Material for this article can be found online at https://www.frontiersin.org/articles/10.3389/fendo.2018.00331/full#supplementary-material.

REFERENCES
1. Lee J, Ozcan U. Unfolded protein response signaling and metabolic diseases. J Biol Chem (2014) 289:1203–11. doi:10.1074/jbc.R113.534743
2. Díaz-Villanueva JE, Díaz-Molina R, García-Gonzalez V. Protein folding and mechanisms of proteostasis. Int J Mol Sci (2015) 16:17193–230. doi:10.3390/ijms16081793
3. Mendoza-Espinosa P, Garcia-Gonzalez V, Moreno A, Castillo R, Mas-Oliva J. Disorder-to-order conformational transitions in protein structure and its relationship to disease. Mol Cell Biochem (2009) 330:105–20. doi:10.1007/s10870-008-0105-6
4. García-Gonzalez V, Mas-Oliva J. Amyloidogenic properties of a D/N mutated 12 amino acid fragment of the C-terminal domain of the cholesteryl-ester transfer protein (CETP). Int J Mol Sci (2011) 12:2019–35. doi:10.3390/ijms12032019
5. Koda JE, Fineman M, Rink TJ, Dailey GE, Muchmore DB, Linarelli LG. Amylin concentrations and glucose control. Lancet (1992) 339:1179–80. doi:10.1016/0140-6736(92)90785-2
6. Percy AJ, Trainer DA, Rittenhouse J, Phelps J, Koda JE. Development of sensitive immunoassays to detect amylin and amylin-like peptides in unextracted plasma. Clin Chem (1996) 42:576–85.
7. Novials A, Sarri Y, Casamitjana R, Rivera F, Gomis R. Regulation of islet amyloid polypeptide in human pancreatic islets. Diabetes (1993) 42:1514–9. doi:10.2337/diab.42.10.1514
8. Walter P, Ron D. The unfolded protein response: from stress pathway to homeostatic regulation. Science (2011) 334:1081–6. doi:10.1126/science.1209038
9. Cao P, Abedini A, Raleigh DP. Aggregation of islet amyloid polypeptide: from physical chemistry to cell biology. Curr Opin Struct Biol (2013) 23:82–9. doi:10.1016/j.sbi.2012.11.003
10. Butler PC, Chou J, Carter WB, Wang YN, Bu BH, Chang D, et al. Effects of meal ingestion on plasma amylin concentration in NIDDM and nondiabetic humans. Diabetes (1990) 39:752–6. doi:10.2337/diab.39.6.752
11. Kautzky-Willer A, Thomasek C, Lukavsky R, Nowotny P, Rabensteiner D, Waldhäusl W, et al. Elevated islet amyloid pancreatic polypeptide and proinsulin in lean gestational diabetes. Diabetes (1997) 46:607–14. doi:10.2337/diabetes.46.4.607
12. Poa NR, Cooper GJ, Edgar PF. Amylin gene promoter mutations predispose to type 2 diabetes in New Zealand Maori. Diabetologia (2003) 46:574–8. doi:10.1007/s00125-003-1068-x
13. Berhanu WM, Hansmann UH. Inter-species cross-seeding: stability and assembly of rat-human amylin aggregates. PLoS One (2014) 9:e97051. doi:10.1371/journal.pone.0097051
