We are IntechOpen, the world’s leading publisher of Open Access books
Built by scientists, for scientists

6,600 Open access books available
177,000 International authors and editors
195M Downloads

154 Countries delivered to
TOP 1% Our authors are among the most cited scientists
12.2% Contributors from top 500 universities

WEB OF SCIENCE™
Selection of our books indexed in the Book Citation Index in Web of Science™ Core Collection (BKCI)

Interested in publishing with us?
Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected.
For more information visit www.intechopen.com
Chapter 2

Beta-Cell Function and Failure in Type 2 Diabetes

Simona Popa and Maria Mota

Additional information is available at the end of the chapter
http://dx.doi.org/10.5772/56467

1. Introduction

Type 2 diabetes mellitus (T2DM) results from a combination of genetic and environmental factors that induces tissue insulin resistance and beta-cell failure.

The purpose of the present chapter is to focus on beta-cell function under physiological conditions and to review the potential beta-cell failure mechanisms, the place in natural history of T2DM and implication for treatment of beta-cell dysfunction.

2. Normal beta-cell function

The main role of beta-cell is to synthesize and secrete insulin in order to maintain circulating glucose levels within physiological range. Although there exist several triggers of insulin secretion like nutrients (amino acids such as leucine, glutamine in combination with leucine, nonesterified fatty acid), hormones, neurotransmitters and drugs (sulfonylurea, glinides), glucose represents the main physiological insulin secretagogue [1].

According to the most widely accepted hypothesis, insulin secretion is a multistep process initiated with glucose transport into beta-cell through specific transporters (GLUT1 and GLUT2 in particular) and phosphorylation by glucokinase, which directs metabolic flux through glycolysis, producing pyruvate as the terminal product of the pathway [2]. Pyruvate then enters the mitochondria and is decarboxylated to acetyl-CoA, which enters the tricarboxylic acid cycle.

The tricarboxylic acid cycle proper begins with a condensation of acetyl-CoA and oxaloacetate, to form citrate, a reaction catalysed by citrate synthase. Aconitase catalyses the conversion of citrate to isocitrate. NAD-linked isocitrate dehydrogenase then oxidatively decarboxylates
isocitrate to form α-ketoglutarate. The α-ketoglutarate is oxidised to succinyl-CoA in a reaction catalysed by α-ketoglutarate dehydrogenase. Succinyl-CoA synthase then catalyses the conversion of succinyl-CoA to succinate, with the concomitant phosphorylation of GDP to GTP. Succinate dehydrogenase catalyses the oxidation of succinate to fumarate. Fumarase catalyses the conversion of fumarate to malate and after that malate dehydrogenase catalyses the final step of the tricarboxylic acid cycle, oxidising malate to oxaloacetate and producing NADH.

Three pathways enable the recycling of the tricarboxylic acid cycle intermediates into and out of mitochondrion, allowing a continuous production of intracellular messengers [3-5]. These three cycles share, as a common terminal step, the conversion of malate to pyruvate concomitant with the production of cytosolic NADPH.

- **Pyruvate/malate shuttle,**
  The oxaloacetate produced by pyruvate carboxylase is converted to malate by mitochondrial malate dehydrogenase. Malate exits the mitochondria to the cytoplasm where it is subsequently oxidised to pyruvate concomitant with the production of NADPH by cytosolic malic enzyme. Pyruvate then re-enters mitochondria for the next round of carboxylation by pyruvate carboxylase [3-5].

- **Pyruvate/citrate shuttle,**
  The oxaloacetate condenses with acetyl-CoA to form citrate, mediated by citrate synthase. Citrate then exits the mitochondrion to the cytoplasm where it is converted back to oxaloacetate and acetyl-CoA by ATP-citrate lyase. Oxaloacetate is converted by cytosolic malate dehydrogenase to malate before being converted to pyruvate by malic enzyme. Acetyl-CoA is subsequently carboxylated by acetyl-CoA carboxylase to form malonyl-CoA for conversion to long-chain acyl-CoA by fatty acid synthase. Malonyl-CoA inhibits carnitine palmitoyl transferase-1, which transports fatty acyl-CoA into mitochondria where it is oxidised, leading to increase in long-chain acyl-CoAs in the cytosol [3-5].

- **Pyruvate/isocitrate shuttle,**
  The oxaloacetate condenses with acetyl-CoA to form citrate, mediated by citrate synthase before being converted to isocitrate. Isocitrate then exits the mitochondrion to the cytoplasm via the citrate/isocitrate transporter and is converted to α-ketoglutarate by the cytosolic NADP-dependent isocitrate dehydrogenase. α-Ketoglutarate is further converted to oxaloacetate via the malate/aspartate shuttle as mentioned earlier in the NADH shuttle system [3-5].

The sequences of the tricarboxylic acid cycle and of shuttle pathways are followed by synthesis of reducing equivalents (NADH, NADPH, FADH2) in the mitochondria and transfer them to the electron transport chain [6]. The NADPH oxidase complex in the plasma membrane is also activated through protein kinase C, which is activated by fatty acid derived signalling molecules.

These events result in an enhanced ratio of ATP to ADP in the cytoplasm, which determines the closure of the ATP-sensitive K+ channels, depolarization of the plasma membrane, influx
of extracellular Ca\textsuperscript{2+} and activation of exocytosis which takes place in several stages including recruitment, docking, priming, and fusion of insulin granules to the beta-cell plasma membrane [1,6,7].

Two independent studies, using diazoxide for maintaining the ATP-sensitive K\textsuperscript{+} channels in the open state or mice in which the ATP-sensitive K\textsuperscript{+} channels were disrupted, indicated that glucose–stimulated insulin secretion can also occur independently of ATP-sensitive K\textsuperscript{+} channels activity [8].

Under physiological conditions, there is a hyperbolic relation between insulin secretion and insulin sensitivity. Classically, glucose-stimulated insulin secretion is characterized by a first phase, which ends within a few minutes, and prevents or decreases glucose concentration and a more prolonged second phase in which insulin is released proportionally to the plasma glucose [9].

In addition, it has been demonstrated that the release of insulin is oscillatory, with relatively stable rapid pulses occurring at every 8-10 minutes which are superimposed on low-frequency oscillations [10]. In humans the amplitude of insulin oscillations is 100-fold higher in the portal vein than in the systemic circulation implying preferential hepatic extraction of insulin pulses.

Research to further understand the roles of these pathways may provide strategies for future therapies of T2DM.

3. Place of beta-cell dysfunction in natural history of type 2 diabetes

T2DM is a progressive condition caused by genetic and environmental factors that induce tissue insulin resistance and beta-cell dysfunction.

Based on the United Kingdom Prospective Diabetes Study (UKPDS) and on the Belfast Diabetes Study, it is estimated that at diagnosis of T2DM, beta-cell function is already reduced by 50-60% and that this reduction of beta-cell function seems to start with 10-12 years before the appearance of hyperglycemia [11,12].

Several lines of evidence indicated that there is no hyperglycemia without beta-cell dysfunction [13,14].

In most subjects with obesity-induced insulin resistance developing increased insulin secretion, insulin gene expression and beta-cell mass, these compensatory mechanisms can succeed to maintain glucose homeostasis and avoidance of diabetes mellitus [13-15]. Progression from beta-cell compensation to failure in the face of obesity-induced insulin resistance occurs in a subset of genetically predisposed individuals who fail to adequately compensate for the increased insulin demand, leading to glucolipotoxicity.

In this phase insulin secretion (in relation to the degree of insulin resistance), insulin gene expression and beta-cell mass are reduced, causing increased levels of glucose and free fatty acids [13,14].
In T2DM, the typical beta-cell functional alterations are represented by:

- change of threshold for insulin secretion triggering with relatively selective loss of respon-
sivity to glucose compared to other insulin secretagogues like arginin or glibenclamide
- alteration of insulin secretion oscillatory patterns with impairment of both high frequency
  and ultradian oscillations
- reduced or absent first phase insulin secretion initially to intravenous glucose and then to
  mixed meal ingestion
- prolongation of second phase of insulin secretion
- gradual, time-dependent irreversible damage to cellular components of insulin production
  [9,13-18].

Longitudinal studies in humans have clearly demonstrated that beta-cell function deteriorates
during the years. In the phase which precedes overt diabetes the decline of beta-cell function
is slow but constant (2% per year) [19]. After the development of overt hyperglycemia there
appears a significant acceleration (18% per year) in beta-cell failure, and the beta-cell function
deteriorates regardless of the therapeutic regimen [11,19,20]. The accelerated beta-cell dys-
function is the consequence of glucolipotoxicity. Consequent deterioration in metabolic
equilibrium with increasing levels of glucose and free fatty acids, enhance and accelerate beta-
cell dysfunction, lead to beta-cell apoptosis that does not seems to be adequately compensated
by regenerative process and subsequent decrease of beta-cell mass.

4. Potential mechanism and modulators of beta-cell failure

The main focus of the present chapter is on potential beta-cell failure mechanisms in T2DM.
The initial alterations in beta-cell function are likely to reflect intrinsic defects, whereas the
accelerated beta-cell dysfunction which mainly occurs after the development of overt hyper-
glycemia is the consequence of glucolipotoxicity [21]. This reflects a genetic predisposition for
beta-cell defect, whereas the subsequent beta-cell failure may be a consequence of concomitant
environmental conditions.

Schematic representation of the role of cellular dysfunction in the natural history of T2DM is
included in Figure 1.

5. Genetic factors

Several genes associated with increased risk of developing T2DM have been identified in
genome-wide association studies [22]. There were detected several genetic variants of genes
that confer risk of diabetes by interfering with next three mechanisms:
• reduction of insulin secretion: KCNJ11 [23], HHEX [24-26], SLC30A8 [25,27], CAPN10 [28], CDKAL1 [29,30], IGF2BP2 [30,31], CDKN2A/B [24], MTNR1B [32-36], CDC123/CAMK1D [35,37], JAZF1 [37] and TSPAN8/LGR5 [37]

• impairment in incretin release: TCF7L2 [38], WFS1 [39], KCNQ1 [40,41]

• impaired proinsulin-to-insulin conversion: CAPN10 [28], TCF7L2 [42-45], SLC30A8 [42], and CDKAL1 [42]

The most important so far type 2 diabetes risk gene, TCF7L2, interferes with all three mechanisms.

TCF7L2 encodes for the transcription factor TCF7L2, which induces the expression of a number of genes including the insulin gene [46], the gene coding for intestinal proglucagon [47], genes coding for proprotein convertases 1 and 2 [43] and for proteins important in insulin exocytosis and genes critical for beta-cell proliferation [48].

The KCNJ11 encodes the Kir6.2 subunit of the ATP-sensitive K channel of beta-cells. Genetic variation in this gene obviously affects the beta-cell excitability and insulin secretion [23].

HHEX encodes a transcription factor necessary for the organogenesis of the ventral pancreas [49] and two SNPs (rs1111875, rs7923837) in HHEX were found to be associated with reduced insulin secretion [24-26].
**SLC30A8** encodes the protein zinc transporter 8, which provide zinc for maturation, storage and exocytosis of the insulin granules [50]. Variants in this gene show to be associated with reduced glucose-stimulated insulin secretion [25,27] and alterations in proinsulin to insulin conversion [42].

A number of SNPs, and particularly the rs10830963 C>G SNP in **MTNR1B** enhances the melatonin-induced inhibition of insulin secretion, leading to higher fasting blood glucose and an increased T2DM risk [32-36].

The molecular mechanisms by which loci or SNPs in the other genes affect glucose-stimulated insulin secretion, proinsulin to insulin conversion and incretin-induced insulin secretion are currently poorly understood.

These observations suggest that a genetic predisposition is associated with an initially beta-cell intrinsic defect which, in case of increased demand as it is in obesity and insulin resistance, leads to beta-cell failure.

### 6. Glucolipotoxicity

Growing evidence indicated that long-term elevated plasma levels of glucose and fatty acids contribute to beta-cell function decline, a phenomenon known as glucolipotoxicity. Glucolipotoxicity differs from beta-cell exhaustion, which is a reversible phenomenon characterized by depletion of insulin granules due to prolonged exposure to secretagogues. Unlike glucolipotoxicity, beta-cell exhaustion is associated with normal production of insulin [51].

A multitude of clinical and preclinical studies have shown deleterious effects of beta-cells chronic exposure to elevated glucose levels.

Given the existence of insulin resistance and a predisposing genetic background, there occurs the elevation of glucose levels, which lead to progressively decreases of insulin secretion, insulin gene expression and insulin promoter activity (PDX-1 and MAFA) [52,53].

Chronic exposure of beta-cells to hyperglycemia can also induce beta-cells apoptosis by increasing proapoptotic genes expression (Bad, Bid, Bik) while antiapoptotic gene expression Bcl-2 remains unaffected [54].

There is a strong relationship between glucotoxicity and lipotoxicity. Thus, hyperglycemia increases malonyl-CoA levels, leading to the inhibition of carnitine palmitoyl transferase-1 and subsequently to decreased oxidation of fatty acids and lipotoxicity [52].

Increased fatty acids in the pancreas leads to intrapancreatic accumulation of triglycerides [55]. Lim E et al showed that the intrapancreatic fat is associated with beta-cell dysfunction and that sustained negative energy balance induces restoration of beta-cellular function [56].

Elevated levels of glucose and saturated fatty acids in beta cells, stimulates AMP-activated protein kinase, which contributes to increased expression of sterolregulatory-element-
binding-protein-1c (SREBP1c), leading to increased lipogenesis [57]. Glucose also increases the expression of liver X receptor which then contributes to enhancing SREBP1c expression [58]. Several studies provide evidence that prolonged exposure of beta cells to elevated levels of free fatty acids can have many deleterious effects, such as:

- **Decreased glucose-stimulated insulin secretion** [52,59]. Activation of the isoform of protein kinase C (PKCε) by free fatty acids which has been suggested as a possible candidate signaling molecule underlying the decrease in insulin secretion [60].

- **Impaired insulin gene expression** by down-regulation of PDX-1 and MafA insulin gene promoter activity [61]. PDX-1 is affected in its ability to translocate to the nucleus, whereas MafA is affected at the level of its expression [61]. Free fatty acid impairs insulin gene expression only in the presence of hyperglycemia [62]. Palmitate affects both insulin gene expression and insulin secretion, unlike oleate which affects only insulin secretion [63]. Extracellular-regulated kinase (ERK) 1/2 phosphorylation, JNK activation, PKB phosphorylation, and Per- Arnt-Sim kinase (PASK) signalling pathways mediate the palmitate-induced inhibition of insulin gene expression [64,65].

- **Increased synthesis of ceramides** from palmitic acid only, which impairs insulin gene expression, induces cell death by inhibition of anti-apoptotic protein Bcl2, without affecting insulin secretion [62,66,67].

- **Up regulation of UCP2**, leading to reduction of glucose-stimulated ATP generation [68].

- **Activation of the oxidative stress** [69].

- **Activation of the unfolded protein response** [70].

- **Increased beta-cells inflammation** by stimulations of NF-kB, IL-1β and IFN-γ production [71].

- **Beta-cell apoptosis** mediated by several mechanism including increased ceramides, caspases activation, decreased Bcl2 expression, inflammation response, ROS production, unfolded protein response [66,72-74]. Saturated fatty acids are involved in beta-cell apoptosis, whereas unsaturated fatty acids are usually protective [75,76].

- **Increased islet amyloid polypeptide** [77].

Recent studies suggest that deleterious effect of free fatty acids are expressed mostly in the presence of hyperglycemia which inhibits fatty acid oxidation and lead to accumulation of cytosolic long-chain acyl-CoA esters, generation of ceramide and lipid partitioning. Increased intracellular cholesterol content may also lead to glucolipotoxicity. ATP-binding cassette transporter subfamily A member 1 (ABCA1) appears to mediate intracellular cholesterol accumulation and impaired insulin secretion, probably at the level of insulin exocytosis [78].

Several mechanisms have been proposed for glucolipotoxicity induced beta-cell dysfunction and death, such as: endoplasmic reticulum stress, mitochondrial dysfunction and reactive oxygen species production, islet inflammation and islet amyloid polypeptide increasing.
There is a significant relationship between the mechanisms triggered by glucolipotoxicy, creating thus a vicious cycle that eventually leads to beta-cell failure (Figure 2.).

**7. Endoplasmic reticulum stress**

The endoplasmic reticulum is responsible for the protein synthesis, being involved in protein translation, folding and assessing quality before protein secretion. Chronic hyperglycemia, elevated levels of saturated free fatty acid in beta-cell lead to sustained increased demand for insulin biosynthesis via increasing both insulin transcription and translation, and to increased proinsulin biosynthesis, which generates a heavy load of unfolded/misfolded proteins in the endoplasmic reticulum lumen. Accumulation of unfolded and misfolded protein in the endoplasmic reticulum lumen may impose endoplasmic reticulum stress [79,80]. Inflammatory cytokines such as IL-1β and IFN-γ, can also cause endoplasmic reticulum stress [72].

Endoplasmic reticulum stress induced beta-cell activation of an adaptive system named unfolded protein response by which it attenuates protein translation, increases protein folding and promotes misfolded protein degradation [81,82].

The unfolded protein response is mediated by activation of three transmembrane endoplasmic reticulum proteins:

- protein-kinase-RNA-(PKR-) like ER kinase/ eukaryotic translation initiation factor 2 alpha (PERK/eIF2α)
- inositol-requiring 1/X-box- bindingprotein-1 (IRE1/XBP-1)
• activating transcription factor 6 (ATF6) [83,84].

The unfolded protein response alleviates endoplasmic reticulum stress by inducing a number of downstream responses:

• decrease new proteins arrival into the endoplasmic reticulum by attenuation of further translation of mRNAs via PERK/eIF2α activation. Thus, it prevents additional protein misfolding and further accumulation of unfolded protein;
• increase the folding capacity of the endoplasmic reticulum to deal with misfolded proteins via the induction of endoplasmic reticulum chaperones. This response is mediated by IRE1/XBP-1 and ATF6;
• increase in the extrusion of misfolded proteins from the endoplasmic reticulum and subsequently endoplasmic reticulum-associated protein degradation (ERAD);
• triggering apoptosis by the activation of CCAAT/enhancer binding homologous protein (CHOP) [81-85].

Among the three different signaling pathways of the endoplasmic reticulum stress response (ATF6, IRE1/XBP-1, and PERK/eIF2α), only ATF6 down-regulated PDX-1 and MafA insulin gene promote activity [86].

Extensive studies have indicated that IRE1/XBP-1 activation leads to increases of proinsulin biosynthesis under transient high glucose conditions like postprandial hyperglycemia and, by contrast, causes suppression of insulin mRNA expression and increases insulin mRNA degradation under chronic high glucose exposure [87,88].

Given these data it can be asserted that the appearance of endoplasmic reticulum stress, due to glucolipotoxicity and inflammatory cytokines, can lead to beta-cell dysfunction and death.

8. Mitochondrial dysfunction and ROS production

Beta cell mitochondria play a key role in the insulin secretion process, not only by providing energy in the form of ATP to support insulin secretion, but also by synthesising metabolites that can act as factors that couple glucose sensing to insulin granule exocytosis [3].

Mitochondrial dysfunction and abnormal morphology occur before the onset of hyperglycemia and play an important role in beta-cell failure [89]. In diabetic state, the proteins from the mitochondrial inner membrane are decreased, and also may exist transcriptional changes of the mitochondrial proteins [89].

Mitochondrial dysfunction, induced by glucolipotoxicity, plays a pivotal role in beta-cell failure and leads to increased ROS production as a result of metabolic stress.

Under conditions of normoglycemia production of ROS - superoxide anion (O2 • -) and hydrogen peroxide (H2O2) - is performed during mitochondrial electron transport or through several oxidoreductases and metal-catalyzed oxidation of metabolites [90].
In the presence of hyperglycemia, hexosamine, sorbitol, PCK activations and Schiff reaction pathways, may represent sources of oxidative stress along with oxidative phosphorylation and auto-oxidation of glucose in mitochondria [91].

ROS effects can be reduced by activation of antioxidant enzymes including: superoxide dismutase, which converts O2 • - to H2O2 and also catalase, glutathione peroxide and peroxiredoxin that convert H2O2 into oxygen and water. Levels of antioxidant enzymes in beta cells are very low (catalase and glutathione peroxide levels were much lower than those of superoxide dismutase), making beta cells be vulnerable to oxidative stress [92].

Low concentrations of ROS contribute to increased glucose-stimulated insulin secretion, but only in the presence of glucose-induced elevations in ATP [93].

Li N. et al indicated that transient oxidative stress can cause impaired glucose-induced ATP generation, decreased glucose-stimulated insulin secretion, down-regulation of the respiratory chain and increased mitochondrial ROS production [94]. All these effects are reversible in time after transient increase ROS.

Chronic and significant elevation of ROS, resulted from an imbalance between ROS production and scavenging by endogenous antioxidants, may lead to beta-cell failure [95,96]. Persistent oxidative stress mediates beta-cell failure through several different mechanisms, including:

- **Decreased insulin secretion.** Oxidative stress inhibits the respiratory chain, allowing the transfer of electrons to molecular oxygen to form superoxide, and also inhibits the enzymes involved in glucose metabolism (glyceraldehyde-3-phosphate-dehydrogenase from glycolytic pathway and aconitase from Krebs cycle), leading to reduced ATP / ADP ratio and to impaired insulin release [97-100].

- **Decreased insulin gene expression** via activation of JNK pathway, also by posttranscriptional loss of PDX-1 and posttranslational loss of MafA [21,52,101].

- **Islet inflammation** due to activation of NF-kB pathway [102].

- **Mitochondrial dysfunction** by promoting DNA fragmentation, the peroxidation of membrane phospholipids such as cardiolipin [16,103].

- **Increased islet amyloid polypeptide and endoplasmic reticulum stress** [104-106].

- **Beta-cells apoptosis** by activating uncoupling protein-2 which results in proton leak leading to reduced ATP synthesis [107].

- **Beta-cells lipid accumulation** via SREBP1c [108].

The antioxidant effect varies depending on the type of exposure of beta cells to ROS. Thus, under beta-cells exposure to low concentrations of ROS, antioxidants lower the insulin secretion [109,110]. Instead, under the glucolipotoxicity, antioxidants increase the insulin secretion and reduce beta cell apoptosis [108].
9. Islet inflammation

Several studies indicated that prolonged exposure of pancreatic islet to chronic hyperglycemia, increased levels of saturated fatty acids and increased ROS may trigger the production of inflammatory cytokines such as nuclear transcription factor κB (NF-κB), interleukin-1β (IL-1β) and γ-interferon (IFN-γ), TNF-α, leading to beta-cells dysfunction and apoptosis [71]. Additionally, beta-cells dysfunction and apoptosis may also be triggered by pro-inflammatory signals from other organs, such as adipose tissue [111,112].

Transient activation of NF-κB may be beneficial to insulin secretion [113], but persistent activation of NF-kB may induce cell dysfunction, due to the reduction of beta-cell protein expression including insulin, GLUT-2, and PDX-1 concomitant with an increase in iNOS expression [113].

There is good evidence that NF-kB mediates direct or through IL-1β, the activation of inducible nitric oxide synthase (iNOS) in pancreatic beta-cells which, in turn, induces the expression of proinflammatory genes, interferes with electron transfer and inhibits ATP synthesis in mitochondria, leading to decreased insulin secretion and beta-cell dysfunction [114].

Chronic exposure of beta-cell to inflammatory cytokines, like IL-1β, IFN-γ or TNF-α, can cause endoplasmic reticulum stress and the unfolded protein response activation in beta-cells, and also beta-cells apoptosis [72,115]. Because, as indicated by Donath et al, the apoptotic beta-cells can provoke, in turn, an immune response, a vicious cycle may develop [115].

Another cytokine involved in beta-cells dysfunction is the PANcreatic DERived factor (PANDER). PANDER is a novel cytokine that is highly expressed in pancreatic islets [116]. Because PANDER protein is cosecreted with insulin from pancreatic beta-cells [117] it is reasonable to speculate that PANDER may regulate the insulin secretion process [117, 118].

The adipocytokines released by adipocytes, including adiponectin, leptin, resistin, visfatin, TNF-α and IL-6, may also modulate the beta-cell function and survival.

**Adiponectin** receptors were found in human and rat pancreatic beta-cells and their expression can be upregulated by unsaturated fatty acid but not by saturated fatty acid [116].

In beta-cells, adiponectin may induce phosphorylation of acetyl coenzyme A carboxylase, leading to inhibition of fatty acids synthesis and preventing of lipid accumulation in beta-cells [112]. There have not been revealed significant effects of adiponectin on basal or glucose-stimulated insulin secretion [112].

**Leptin** is another adipocytokine that may interfere with beta-cell function and survival. In studies on animal model, leptin has been shown to inhibit insulin secretion via activation of ATP-regulated potassium channels and reduction in cellular cAMP level [116], inhibit insulin biosynthesis by activating suppressor of cytokine signalling 3 (SOCS3) [119], suppress acetylcholine-induced insulin secretion [116] and induce the expression of inflammatory genes [120].
Studies performed on human islets indicated that chronic exposure to leptin stimulates the release of IL-1β and inhibits UCP2 expression, leading to beta-cell dysfunction and apoptosis [111].

Other adipocytokines including TNF-α, IL-6, resistin, visfatin may also modulate beta-cell function and survival, although it is unclear whether the amount released into the circulation is sufficient to affect beta-cells [111].

10. Islet amyloid polypeptide

Human islet amyloid polypeptide (amylin) is expressed almost exclusively in beta-cells and is co-stored and coreleased with insulin in response to beta-cells secretagogues. Glucolipotoxicity causes increased insulin requirement and those lead to increased production of both insulin and amylin. High concentrations of amyloid are toxic to beta-cells and have been implicated in beta-cell dysfunction and apoptosis [121,122].

The effect of islet amyloid polypeptide on beta-cell function is not fully elucidated. Studies in vivo have shown that the islet amyloid polypeptide inhibits the first and second phase of glucose-stimulated insulin secretion, but this occurs only at concentrations of islet amyloid polypeptide above physiological range [77].

In vitro studies, however, have yielded contradictory results. Several studies have indicated an inhibitory effect of islet amyloid polypeptide physiological concentration on insulin secretion [123], but other studies have reported no inhibitory effect of islet amyloid polypeptide on insulin release [77].

One possible explanation for these inconsistent results may be that there was not taken into consideration the islet amyloid polypeptide increased tendency to aggregate in amyloid-like fibrils and thus the effects of early islet amyloid polypeptide preparations may be questioned [77].

Studies performed on islet amyloid polypeptide knock-out or transgenic mice, using pure and fully active islet amyloid polypeptide, suggest that islet amyloid polypeptide limits glucose-induced insulin secretion [124].

11. Beta-cell failure — Implication for treatment

Understanding the causes for beta-cell failure is of capital importance to develop new and more effective therapeutic strategies.

Taking into consideration the existence of early beta-cell dysfunction and the significant reduction of beta-cell mass in the natural history of T2DM as well as the progressive character of these pathophysiological modifications, insulin therapy could be an important option for obtaining and maintaining an optimal glycemic control.
Li Y. et al indicated that short term intensive insulin therapy of newly diagnosed T2DM may improve cell function, by restoring the first-phase insulin secretion and by decreased proinsulin/insulin ratio [125].

Increasing insulin levels by exogenous insulin administration for the control of hyperglycemia may appear initially contraindicated in patients with evidence of insulin resistance, so it is imperative to simultaneously address insulin resistance with metformin.

Several lines of evidence indicated that metformin could improve beta-cell function and survival. Incubation of T2DM islets with metformin was associated with increased insulin content, insulin mRNA expression and glucose responsiveness, and also with reduced cell apoptosis by normalization of caspase 3 and caspase 8 activities [103].

It has been shown that metformin, and also the PPAR gamma agonists can protect beta-cell from deleterious effects of glucolipotoxicity [126,127].

Other therapeutic options for beta-cell protection, such as incretins are actually under debate. Recent studies have shown that effects of incretins vary depending on the time of exposure of beta-cells to GLP-1 or GLP-1R agonists.

Thus, acute exposure of cells to the incretins, determine stimulation of glucose-dependent insulin secretion, the subacute exposure leads to increased insulin biosynthesis and insulin gene transcription, whereas the chronic exposure induces beta-cell mass increase by stimulation of cell proliferation, neogenesis and inhibition of cell apoptosis [21].

Changing profile of cytokines secretion from pancreatic beta-cells and also of adipocytokines may be promising therapeutic options for beta-cellular dysfunction [116].

Future advances in the area of beta-cell failure mechanism and modulators may lead to the identification of possible novel therapeutic strategies.

Author details

Simona Popa and Maria Mota*

*Address all correspondence to: mmota53@yahoo.com

Department of Diabetes, Nutrition and Metabolic Diseases; University of Medicine and Pharmacy, Craiova, Romania

References

[1] MacDonald MJ, et al. Perspective: emerging evidence for signaling roles of mitochondrial anaplerotic products in insulin secretion. Am J Physiol Endocrinol Metab 2005;288:E1–15
[2] Matschinsky FM. Glucokinase as glucose sensor and metabolic signal generator in pancreatic betacells and hepatocytes. Diabetes 1990;39:647–652.

[3] Jitrapakdee S, et al. Regulation of insulin secretion: role of mitochondrial signalling. Diabetologia. 2010;53(6):1019-32.

[4] Farfari S, et al. Glucose-regulated anaplerosis and cataplerosis in pancreatic betacells: possible implication of a pyruvate/citrate shuttle in insulin secretion. Diabetes 2000;49:718–726.

[5] MacDonald MJ. Feasibility of a mitochondrial pyruvate malate shuttle in pancreatic islets. Further implication of cytosolic NADPH in insulin secretion. J Biol Chem 1995;270:20051–20058.

[6] MacDonald MJ, et al. Pyruvate dehydrogenase and pyruvate carboxylase. Sites of pretranslational regulation by glucose of glucose-induced insulin release in pancreatic islets. J Biol Chem 1991;266:22392–22397.

[7] Seino S, et al. Pancreatic beta-cell signaling: toward better understanding of diabetes and its treatment. Proc Jpn Acad Ser B Phys Biol Sci. 2010;86(6):563-77

[8] Gembal M, et al. Evidence that glucose can control insulin release independently from its action on ATP-sensitive K+ channels in mouse B cells. J Clin Invest 1992;89:1288–1295.

[9] Del Prato S, et al. Phasic insulin release and metabolic regulation in type 2 diabetes. Diabetes 2002;51(suppl 1):S109–16.

[10] Porksen N. The in vivo regulation of pulsatile insulin secretion. Diabetologia 2002;45:3–20.

[11] U.K. prospective diabetes study 16. Overview of 6 years’ therapy of type II diabetes: a progressive disease. U.K. Prospective Diabetes Study Group. Diabetes 1995, 19: 125– 129.

[12] Levy J, et al. Beta-cell deterioration determines the onset and rate of progression of secondary dietary failure in type 2 diabetes mellitus: the 10-year followup of the Belfast Diet Study. Diabet Med 1998, 15: 290– 296.

[13] Kahn SE. The relative contribution of insulin resistance and beta-cell dysfunction to the pathophysiology of type 2 diabetes. Diabetologia 2003;46:3–19.

[14] Marchetti P, et al. An overview of pancreatic beta-cell defects in human type 2 diabetes: Implications for treatment. Regul Pept. 2008;7;146(1-3):4-11.

[15] Buchanan TA. Pancreatic beta-cell loss and preservation in type 2 diabetes. Clin Ther 2003;25(suppl B):32–46.

[16] Del Guerra S., et al. Functional and molecular defects of pancreatic islets in human type 2 diabetes. Diabetes, 2005;54(3):727–735.
Ma ZA, et al. Mitochondrial Dysfunction and β-Cell Failure in Type 2 Diabetes Mellitus. Exp Diabetes Res. 2012;2012:703538.

Marchetti P, et al. The pancreatic beta-cell in human type 2 diabetes. Nutr Metab Cardiovasc Dis 2006;16(supp1):S3–6.

Lencioni C, et al. Beta-cell failure in type 2 diabetes mellitus. Curr Diab Rep. 2008;8(3):179-84.

Poitout V, et al. Glucolipotoxicity of the pancreatic beta cell. Biochim Biophys Acta. 2010 Mar;1801(3):289-98.

Wajchenberg BL. Beta-cell failure in diabetes and preservation by clinical treatment. Endocr Rev. 2007;28(2):187-218.

Schäfer SA, et al. New type 2 diabetes risk genes provide new insights in insulin secretion mechanisms. Diabetes Res Clin Pract. 2011;93 Suppl 1:S9-24.

Villareal DT, et al. Kir6.2 variant E23K increases ATP-sensitive K+ channel activity and is associated with impaired insulin release and enhanced insulin sensitivity in adults with normal glucose tolerance. Diabetes 2009;58(8):1869–78.

Grarup N, et al. Studies of association of variants near the HHEX, CDKN2A/B, and IGF2BP2 genes with type 2 diabetes and impaired insulin release in 10,705 Danish subjects: validation and extension of genome-wide association studies. Diabetes 2007;56(12):3105–11.

Staiger H, et al. Polymorphisms within novel risk loci for type 2 diabetes determine beta-cell function. PLoS ONE 2007;2(9):e832.

Staiger H, et al. A candidate type 2 diabetes polymorphism near the HHEX locus affects acute glucose-stimulated insulin release in European populations: results from the EUGENE2 study. Diabetes 2008;57(2):514–7.

Boesgaard TW, et al. The common SLC30A8 Arg325Trp variant is associated with reduced first-phase insulin release in 846 non-diabetic offspring of type 2 diabetes patients – the EUGENE2 study. Diabetologia 2008;51(5):816–20.

Turner MD, et al. Calpain facilitates actin reorganization during glucose-stimulated insulin secretion. Biochem Biophys Res Commun 2007;352(3):650–5.

Stancakova A, et al. Single-nucleotide polymorphism rs7754840 of CDKAL1 is associated with impaired insulin secretion in nondiabetic offspring of type 2 diabetic subjects and in a large sample of men with normal glucose tolerance. J Clin Endocrinol Metab 2008;93(5):1924–30.

Groenevoud MJ, et al. Variants of CDKAL1 and IGF2BP2 affect first-phase insulin secretion during hyperglycaemic clamps. Diabetologia 2008;51(9):1659–63.
[31] Palmer ND, et al. Quantitative trait analysis of type 2 diabetes susceptibility loci identified from whole genome association studies in the Insulin Resistance Atherosclerosis Family Study. Diabetes 2008;57(4):1093–100.

[32] Lyssenko V, et al. Common variant in MTNR1B associated with increased risk of type 2 diabetes and impaired early insulin secretion. Nat Genet 2009;41(1):82–8.

[33] Mulder H, et al. Melatonin receptors in pancreatic islets: good morning to a novel type 2 diabetes gene. Diabetologia 2009;52(7):1240–9.

[34] Langenberg C, et al. Common genetic variation in the melatonin receptor 1B gene (MTNR1B) is associated with decreased early-phase insulin response Diabetologia 2009; 52(8):1537–42.

[35] Simonis-Bik AM, et al. Gene variants in the novel type 2 diabetes loci CDC123/CAMK1D, THADA, ADAMTS9, BCL11A, and MTNR1B affect different aspects of pancreatic beta-cell function. Diabetes 2010; 59(1):293–301.

[36] Stancakova A, et al. Association of 18 confirmed susceptibility loci for type 2 diabetes with indices of insulin release, proinsulin conversion, and insulin sensitivity in 5,327 nondiabetic Finnishmen. Diabetes 2009;58(9):2129–36.

[37] Grarup N, et al. Association testing of novel type 2 diabetes risk alleles in the JAZF1, CDC123/CAMK1D, TSPAN8, THADA, ADAMTS9, and NOTCH2 loci with insulin release, insulin sensitivity, and obesity in a population-based sample of 4,516 glucose-tolerant middle-aged Danes. Diabetes 2008;57(9):2534–40.

[38] Shu L, et al. Decreased TCF7L2 protein levels in type 2 diabetes mellitus correlate with downregulation of GIP and GLP-1 receptors and impaired beta-cell function. Hum Mol Genet 2009;18(13):2388–99.

[39] Sparso T, et al. Impact of polymorphisms in WFS1 on prediabetic phenotypes in a population-based sample of middle-aged people with normal and abnormal glucose regulation. Diabetologia 2008;51(9):1646–52.

[40] Mussig K, et al. Association of type 2 diabetes candidate polymorphisms in KCNQ1 with incretin and insulin secretion. Diabetes 2009;58(7):1715–20.

[41] Jonsson A, et al. A variant in the KCNQ1 gene predicts future type 2 diabetes and mediates impaired insulin secretion. Diabetes 2009;58(10):2409–13.

[42] Kirchhoff K, et al. Polymorphisms in the TCF7L2, CDKAL1 and SLC30A8 genes are associated with impaired proinsulin conversion. Diabetologia 2008;51(4):597–601.

[43] Loos RJ, et al. TCF7L2 polymorphisms modulate proinsulin levels and beta-cell function in a British Europid population. Diabetes 2007;56(7):1943–7.

[44] Stolerman ES, et al. TCF7L2 variants are associated with increased proinsulin/insulin ratios but not obesity traits in the Framingham Heart Study. Diabetologia 2009; 52(4): 614–20.
[45] Da Silva X, et al. TCF7L2 regulates late events in insulin secretion from pancreatic islet beta-cells. Diabetes 2009;58(4):894–905.

[46] Loder MK, et al. TCF7L2 controls insulin gene expression and insulin secretion in mature pancreatic beta-cells. Biochem Soc Trans 2008;36(Pt 3):357–9.

[47] Yi F, et al. TCF-4 mediates cell type-specific regulation of proglucagon gene expression by beta-catenin and glycogen synthase kinase-3beta. J Biol Chem 2005; 280(2):1457–64.

[48] Rulifson IC, et al. Wnt signaling regulates pancreatic beta cell proliferation. Proc Natl Acad Sci U S A 2007;104(15):6247–52.

[49] Bort R, et al. Hex homeobox gene-dependent tissue positioning is required for organogenesis of the ventral pancreas. Development 2004;131(4):797–806.

[50] Chimienti F, et al. In vivo expression and functional characterization of the zinc transporter ZnT8 in glucose-induced insulin secretion. J Cell Sci 2006;119(Pt 20):4199–4206.

[51] Van Raalte DH, et al. Glucolipotoxicity and beta cells in type 2 diabetes mellitus: Target for durable therapy? Diabetes Res Clin Pract. 2011;93 S 1:S37-46.

[52] Poitout V, et al. Glucolipotoxicity: fuel excess and beta-cell dysfunction. Endocr Rev 2008;29(3):351–66.

[53] Khalidi MZ, et al. Increased glucose sensitivity of both triggering and amplifying pathways of insulin secretion in rat islets cultured for 1 wk in high glucose. Am J Physiol Endocrinol Metab 2004;287:E207–17.

[54] Patane G, et al. Role of ATP production and uncoupling protein-2 in the insulin secretory defect induced by chronic exposure to high glucose or free fatty acids and effects of peroxisome proliferator-activated receptor-gamma inhibition. Diabetes 2002;51:2749–56.

[55] Gastaldelli A. Role of beta-cell dysfunction, ectopic fat accumulation and insulin resistance in the pathogenesis of type 2 diabetes mellitus. Diabetes Res Clin Pract. 2011;93 Suppl 1:S60-5.

[56] Lim EL, et al. Reversal of type 2 diabetes: normalisation of beta cell function in association with decreased pancreas and liver triacylglycerol. Diabetologia. 2011;54(10):2506-14.

[57] Wang X, et al. Palmitate activates AMPactivated protein kinase and regulates insulin secretion from beta cells. Biochem Biophys Res Commun 2007;352:463–468.

[58] Choe SS, et al. Chronic activation of liver X receptor induces beta-cell apoptosis through hyperactivation of lipogenesis: liver X receptor-mediated lipotoxicity in pancreatic beta-cells. Diabetes 2007;56:1534-543.
[59] Gravena C, et al. Acute effects of fatty acids on insulin secretion from rat and human islets of Langerhans. J Endocrinol 2002, 173: 73– 80.

[60] Schmitz-Peiffer C, et al. Inhibition of PKCepsilon improves glucose-stimulated insulin secretion and reduces insulin clearance. Cell Metab 2007;6:320–328.

[61] Hagman DK, et al. Palmitate inhibits insulin gene expression by altering PDX-1 nuclear localization and reducing MafA expression in isolated rat islets of Langerhans. J Biol Chem 2005;280:32413–8.

[62] Kelpe CL, et al. Palmitate inhibition of insulin gene expression is mediated at the transcriptional level via ceramide synthesis. J Biol Chem 2003;278:30015–30021.

[63] Moore PC, et al. Evidence against the involvement of oxidative stress in fatty acid inhibition of insulin secretion. Diabetes. 2004;53:2610–2616.

[64] Solinas G, et al. Saturated fatty acids inhibit induction of insulin gene transcription by JNK-mediated phosphorylation of insulin-receptor substrates. Proc Natl Acad Sci USA 2006;103:16454–9.

[65] Fontes G, et al. Involvement of Per-Arnt-Sim kinase and extracellular-regulated kinases-? in palmitate inhibition of insulin gene expression in pancreatic b-cells. Diabetes 2009;58:2048–58.

[66] Lupi R, et al. Prolonged exposure to free fatty acids has cytostatic and pro-apoptotic effects on human pancreatic islets: evidence that beta-cell death is caspase mediated, partially dependent on ceramide pathway, and Bcl-2 regulated. Diabetes 2002;51:1437-42.

[67] Maedler K, et al. Monounsaturated fatty acids prevent the deleterious effects of palmitate and high glucose on human pancreatic beta-cell turnover and function. Diabetes 2003;52:726-33.

[68] Joseph JW, et al. Free fatty acid-induced beta-cell defects are dependent on uncoupling protein 2 expression. J Biol Chem 2004;279:51049-56.

[69] Kim JW, et al. Glucolipotoxicity in Pancreatic ?-Cells. Diabetes Metab J 2011;35:444-450.

[70] Laybutt DR, et al. Endoplasmic reticulum stress contributes to beta cell apoptosis in type 2 diabetes. Diabetologia 2007;50:752-63.

[71] Haopeng Yang, et al. The role of fatty acid metabolism and lipotoxicity in pancreatic beta-cell injury: identification of potential therapeutic targets. Acta Pharmacutica Sinica B 2012;2(4):396–402.

[72] Cunha DA, et al. Initiation and execution of lipotoxic ER stress in pancreatic beta-cells. J Cell Sci 2008;121:2308–2318.
[73] Bachar E, et al. Glucose amplifies fatty acid-induced endoplasmic reticulum stress in pancreatic beta-cells via activation of mTORC1. PloS One 2009;4:e4954.

[74] Gwiazda KS, et al. Effects of palmitate on ER and cytosolic Ca2+ homeostasis in beta-cells. Am J Physiol Endocrinol Metab 2009;296:E690–701.

[75] Cnop M, et al. Inverse relationship between cytotoxicity of free fatty acids in pancreatic islet cells and cellular triglyceride accumulation. Diabetes 2001;50:1771–1777.

[76] El-Assaad W, et al. Saturated fatty acids synergize with elevated glucose to cause pancreatic beta-cell death. Endocrinology 2003;144:4154–4163.

[77] Westermark P, et al. Islet amyloid polypeptide, islet amyloid, and diabetes mellitus. Physiol Rev 91: 795–826, 2011

[78] Brunham LR, et al. Beta-Cell ABCA1 influences insulin secretion, glucose homeostasis and response to thiazolidinedione treatment. Nat Med 2007;13:340–347

[79] Fonseca SG, et al. Endoplasmic reticulum stress and pancreatic ß-cell death. Trends Endocrinol Metab. 2011; 22(7): 266–274

[80] Scheuner D, et al. Control of mRNA translation preserves endoplasmic reticulum function in beta cells and maintains glucose homeostasis. Nat Med. 2005; 11:757–764.

[81] Zhang K, et al. Protein folding in the endoplasmic reticulum and the unfolded protein response. Handb Exp Pharmacol. 2006;(172):69-91.

[82] Ron D, et al. Signal integration in the endoplasmic reticulum unfolded protein response. Nat Rev Mol Cell Biol. 2007;8(2):519-29.

[83] Eizirik DL, et al. The Role for Endoplasmic Reticulum Stress in Diabetes Mellitus. Endocr Rev. 2008;29(1):42-61.

[84] Kaufman RJ, et al. The unfolded protein response in nutrient sensing and differentiation. Nat Rev Mol Cell Biol. 2002;3(6):411-21.

[85] Karunakaran U, et al. Guards and Culprits in the Endoplasmic Reticulum: Glucolipotoxicity and ß-Cell Failure in Type II Diabetes. Exp Diabetes Res. 2012;2012:639762.

[86] Seo HY, et al. Endoplasmic reticulum stress-induced activation of activating transcription factor 6 decreases insulin gene expression via up-regulation of orphan nuclear receptor small heterodimer partner. Endocrinology. 2008;149(8):3832-41.

[87] Kim MK, et al. Endoplasmic reticulum stress and insulin biosynthesis: a review. Exp Diabetes Res. 2012;2012:509437.

[88] Lipson KL, et al. Regulation of insulin biosynthesis in pancreatic beta cells by an endoplasmic reticulum-resident protein kinase IRE1. Cell Metab. 2006;4(3):245-54.
[89] Lu H, et al. Molecular and Metabolic Evidence for Mitochondrial Defects Associated With ß-Cell Dysfunction in a Mouse Model of Type 2 Diabetes. Diabetes. 2010;59(2):448-59

[90] Forman HJ, et al. Reactive oxygen species and cell signaling: respiratory burst in macrophage signaling. Am J Respir Crit Care Med. 2002;166(12 Pt 2):S4-8.

[91] Kowluru A. Regulatory roles for small G proteins in the pancreatic beta-cell: lessons from models of impaired insulin secretion. Am J Physiol Endocrinol Metab. 2003;285(4):E669-84.

[92] Prentki M, et al. Islet beta cell failure in type 2 diabetes. J Clin Invest 2006;116:1802–12.

[93] Wollheim CB, et al. Beta-cell mitochondria and insulin secretion: messenger role of nucleotides and metabolites. Diabetes. 2002;51 Suppl 1:S37-42.

[94] Li N, et al. Transient oxidative stress damages mitochondrial machinery inducing persistent beta-cell dysfunction. J Biol Chem. 2009;284(35):23602-12.

[95] Pi J, et al. ROS signaling, oxidative stress and Nrf2 in pancreatic beta-cell function. Toxicol Appl Pharmacol. 2010;244(1):77-83.

[96] Evans JL, et al. Are oxidative stress-activated signaling pathways mediators of insulin resistance and beta-cell dysfunction? Diabetes. 2003;52(1):1-8.

[97] Rebelato E, et al. Control of the intracellular redox state by glucose participates in the insulin secretion mechanism. PLoS One. 2011;6(8):e24507.

[98] Gier B, et al. Suppression of KATP channel activity protects murine pancreatic beta-cells against oxidative stress. J Clin Invest. 2009;119(11):3246-56.

[99] Rebelato E, et al. Low doses of hydrogen peroxide impair glucose-stimulated insulin secretion via inhibition of glucose metabolism and intracellular calcium oscillations. Metabolism. 2010;59(3):409-13.

[100] Delgado EH, et al. Mitochondrial respiratory dysfunction and oxidative stress after chronic malathion exposure. Neurochem Res. 2006;31(8):1021-5.

[101] Harmon JS, et al. Oxidative stress-mediated, post-translational loss of MafA protein as a contributing mechanism to loss of insulin gene expression in glucotoxic beta-cells. J Biol Chem 2005;280:11107-1113

[102] Robertson RP, et al. Beta-Cell glucose toxicity, lipotoxicity, and chronic oxidative stress in type 2 diabetes. Diabetes. 2004;53(Suppl 1):S119–S124

[103] Marchetti P, et al. Pancreatic islets from type 2 diabetic patients have functional defects and increased apoptosis that are ameliorated by metformin. J Clin Endocrinol Metab 2004;89:5535–41.
[104] Rieusset J. Mitochondria and endoplasmic reticulum: mitochondria-endoplasmic reticulum interplay in type 2 diabetes pathophysiology. Int J Biochem Cell Biol. 2011;43(9):1257-62.

[105] Leem J, et al. Interaction between mitochondria and the endoplasmic reticulum: implications for the pathogenesis of type 2 diabetes mellitus. Exp Diabetes Res. 2012;2012:242984.

[106] Li XL, et al. Involvement of mitochondrial dysfunction in human islet amyloid polypeptide-induced apoptosis in INS-1E pancreatic beta cells: An effect attenuated by phyocyanin. Int J Biochem Cell Biol. 2011;43(4):525-34.

[107] Pi J, et al. Persistent oxidative stress due to absence of uncoupling protein 2 associated with impaired pancreatic beta-cell function. Endocrinology. 2009;150(7):3040-8.

[108] Lim S, et al. Mitochondria-targeted Antioxidants Protect Pancreatic Beta-cells against Oxidative Stress and Improve Insulin Secretion in Glucotoxicity and Glucolipotoxicity. Cell Physiol Biochem. 2011;28(5):873-86.

[109] Pi J, et al. Reactive oxygen species as a signal in glucose-stimulated insulin secretion. Diabetes. 2007;56(7):1783-91.

[110] Leloup C, et al. Mitochondrial reactive oxygen species are obligatory signals for glucose-induced insulin secretion. Diabetes. 2009;58(3):673-81.

[111] Maedler K, et al. Leptin modulates beta-cell expression of IL-1 receptor antagonist and release of IL-1beta in human islets. Proc Natl Acad Sci USA. 2004;101:8138–8143.

[112] Staiger K, et al. Adiponectin is functionally active in human islets but does not affect insulin secretory function or beta-cell lipoapoptosis. J Clin Endocrinol Metab. 2005;90(12):6707-13.

[113] Papaccio G, et al. A biphasic role of nuclear transcription factor (NF)-kappaB in the islet beta-cell apoptosis induced by interleukin (IL)-1beta. J Cell Physiol. 2005;204(1):124-30.

[114] Yang J, et al. Leucine metabolism in regulation of insulin secretion from pancreatic beta cells. Nutr Rev. 2010;68(5):270-9.

[115] Donath MY, et al. Inflammatory mediators and islet beta-cell failure: a link between type 1 and type 2 diabetes. J Mol Med. 2003;81:455–470.

[116] Wang C, et al. Cytokines in the Progression of Pancreatic β-Cell Dysfunction. Int J Endocrinol. 2010;2010:515136.

[117] Burkhardt BR, et al. PDX-1 interaction and regulation of the Pancreatic Derived Factor (PANDER, FAM3B) promoter. Biochim Biophys Acta. 2008;1779(10):645-51.

[118] Robert-Cooperman CE, et al. Targeted disruption of pancreatic-derived factor (PANDER, FAM3B) impairs pancreatic beta-cell function. Diabetes. 2010;59(9):2209-18.
[119] Laubner K, et al. Inhibition of preproinsulin gene expression by leptin induction of suppressor of cytokine signaling 3 in pancreatic beta-cells. Diabetes. 2005;54(12):3410-7.

[120] Hekerman P, et al. Leptin induces inflammation-related genes in RINm5F insulinoma cells. BMC Mol Biol. 2007;23:8:41.

[121] Hoppener JWM, et al. Role of amyloid in type 2 diabetes mellitus. Int J Biochem Cell Biol 2006;38:726–36.

[122] Ritzel RA, et al. Human islet amyloid polypeptide oligomers disrupt cell coupling, induce apoptosis, and impair insulin secretion in isolated human islets. Diabetes 2007;56:65–71.

[123] Zhu T, et al. Islet amyloid polypeptide acts on glucose-stimulated beta cells to reduce voltage-gated calcium channel activation, intracellular Ca2_ concentration, and insulin secretion. Diabetes Metab Res Rev. 2011;27(1):28-34.

[124] Cluck MW, et al. The regulation of amylin and insulin gene expression and secretion. Pancreas 30: 1–14, 2005.

[125] Li Y, et al. Induction of long-term glycemic control in newly diagnosed type 2 diabetic patients is associated with improvement of beta-cell function. Diabetes Care. 2004;27:2597–2602.

[126] Lupi R, et al. Lipotoxicity in human pancreatic islets and the protective effect of metformin. Diabetes 2002;51 (Suppl 1):S134–7.

[127] Lupi R, et al. Rosiglitazone prevents the impairment of human islet function induced by fatty-acids. Evidence for a role PPAR-{gamma}2 in the modulation of insulin secretion. Am J Physiol Endocrinol Metab 2004;286:E560–7.