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Kill two birds with one stone: making multi-transgenic pre-diabetes mouse models through insulin resistance and pancreatic apoptosis pathogenesis

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Background. Type 2 diabetes, a chronic disease to which susceptibility is hereditary, is characterized by insulin resistance accompanied by defective insulin secretion. Mouse models, especially transgenic mice, play an important role in medical research. However, the transgenic mouse models that have been used in diabetes research are involved with single transgenes, focusing on the insulin gene or its mutants. Thus they mainly provide information related to Type 1 diabetes.

Methods. Here, we attempted to focus comprehensively on genes related to pancreatic islet damage, peripheral insulin resistance and related environmental inducing factors by generating single-transgenic mice (CHOP), dual-transgenic mice (hIAPP-CHOP) and triple-transgenic mice (11β-HSD1-hIAPP-CHOP). The latter two types of transgenic animals were induced with high-fat, high-sucrose diets (HFHSD). We evaluated and analyzed the diabetes-related symptoms and the histopathological and immunohistochemical features of the transgenic animals.

Results. Specifically, in the triple-transgene animals, the results of intraperitoneal glucose tolerance tests (IPGTT) began to change 60 days after induction (p<0.001). After 190 days of induction, the body weights (p<0.01) and plasma glucose levels of the animals in the Tg group were higher than those of the animals in the Nc group. After the mice were sacrificed, large amounts of lipid were found deposited in the adipose tissues (p<0.01) and ectopically deposited in the non-adipose tissues (p<0.05 or 0.01) of the animals in the Tg HFHSD group. The weights of the kidneys and hearts of the Tg animals were significantly increased (p<0.01). Serum C-P was decreased due to transgene effects, and insulin levels were increased due to the effects of the high-fat high-sucrose diet in the Tg HFHSD group, indicating that damaged insulin secretion and insulin resistance hyperinsulinemia existed simultaneously in these animals. The serum corticosterone levels of the animals in the Tg group were slightly higher than those of the Nc animals due to the effects of the 11βHSD-1 transgene and obesity. In the Tg HFHSD group, hepatic adipose deposition was more severe and the pancreatic islet area was enlarged under compensation, accompanying apoptosis. In the Tg ControlD group, hepatic adipose deposition was also severe, pancreatic islets were damaged, and their areas were decreased (p<0.05), and apoptosis of pancreatic cells occurred. Taken together, these data show that the transgenes led to early-stage pathological changes characteristic of type 2 diabetes in the triple-transgene HFHSD group. The disease of triple-transgenic mice was more severe than that of dual or single-transgenic mice.

Conclusion. The use of multi-transgenes involved in insulin resistance and pancreatic apoptosis is a better way to generate polygene-related early-stage diabetes models.
Kill two birds with one stone: making multi-transgenic pre-diabetes mouse models through insulin resistance and pancreatic apoptosis pathogenesis

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Abstract

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**Conclusion.** The use of multi-transgenes involved in insulin resistance and pancreatic
Introduction

Type 2 diabetes mellitus (T2DM), which is characterized by peripheral insulin resistance and impaired insulin secretion, is a chronic metabolic disease that has shown an increased incidence in obese and aged individuals in recent years (Association 2009; Lee & Cox 2011). T2DM is a multifactorial disease that is associated with genetic factors such as susceptibility genes and environmental factors such as intake of high-fat and high-sucrose diets (Nath et al. 2016; Qiu et al. 2016). β-cell failure and peripheral insulin resistance are pathogenic features of T2DM (Kahn 2003; Lee & Cox 2011). Several mechanisms may be responsible for the progressive β-cell failure and insulin resistance that occurs in T2DM, including long-term β-cell stress, apoptosis, functional exhaustion and enhanced glucocorticoid levels (Höppener et al. 2000; Höppener & Lips 2006; HH et al. 2016). It was reported that β-cell endoplasmic reticulum stress (ERS) can induce cell apoptosis and insulin secretion deficiency in pancreatic cells (HH et al. 2016). C/EBP homology protein (CHOP) was discovered as a direct upstream factor that drives ERS and apoptosis (Oyadomari & Mori 2004). In addition, islet amyloid polypeptide (IAPP) levels have been commonly demonstrated in patients who are obese or who display damaged glucose secretion or glucose intolerance (Hartter et al. 1991). IAPP, also referred as amylin, is the primary component of the insoluble pancreatic amyloid fibrils in T2DM (Clark et al. 1987). The human gene hIAPP encodes amylin, which accumulates in patients’ pancreatic β-cells (Costes et al. 2013; Hull et al. 2013). It is known that this phenomenon can induce the β-cell unfolded protein response (UPR) and apoptosis (Khemtémourian et al. 2008; Meier et al. 2007). Moreover, 11β-hydroxysteroid dehydrogenase type 1 (11β-HSD1) is an important dehydrogenase that is associated with insulin resistance (Peng et al. 2016; Pereira et al. 2012). 11β-HSD1 overexpression can increase glucocorticoid levels (Pereira et al. 2012) in liver. Insulin receptor desensitization and glucose absorption reduction are promoted by glucocorticoids, which can also inhibit β-cell insulin secretion and disrupt normal insulin-plasma glucose balance (Johnson et al. 1992; Masuzaki & Flier 2004).

Transgenic animal models are needed in T2DM research. As a disease to which susceptibility is controlled by multiple genes (polygenes), T2DM is to a certain degree hereditary (Qiu et al. 2016). Most currently available mouse diabetes models are single-transgenic. Because it is difficult for these mouse models to comprehensively describe the characteristics of a disease to which susceptibility is polygenic, methods for obtaining more appropriate genetically modified disease models are an important research priority. During our
work in transgenic disease model construction, we conceived the idea of combining the functional genes involved in insulin secretion defects and peripheral insulin resistance together at the genetic level(Kong et al. 2016; Kong et al. 2015; Lee & Cox 2011). Although there is no direct evidence in the literature concerning the interaction of the three aforementioned genes in diabetes pathogenesis, they are all important genes that can lead to diabetes(Matveyenko & Butler 2006; Oyadomari & Mori 2004; Pereira et al. 2012). Thus, mouse models of the disease phenotype might be developed by combing these three genes. In our groundbreaking research, CHOP single-transgenic mice, hIAPP-CHOP dual-transgenic mice and 11βHSD1-hIAPP-CHOP triple-transgenic mice were constructed, and their characteristics were compared to determine whether the multi-transgenic model offered a better T2DM modeling strategy. Diabetes-related experiments were performed using the three types of transgenic models. Since HFHSD may be the main environmental factor that leads to amyloid formation and peripheral insulin resistance in T2DM, transgenic mice and negative control mice that were fed a control diet were compared with transgenic and control mice that had been challenged by HFHSD(Hull et al. 2003; Winzell & Ahrén 2005). By comparing the diabetes-related symptoms in 11βHSD1-hIAPP-CHOP transgenic mice with those of CHOP mice and hIAPP-CHOP transgenic mice, the disease of triple-transgenic mice was more severe than that of dual or single-transgenic mice. The body weights, fasting plasma glucose levels, intraperitoneal glucose tolerance test (IPGTT) results and serological parameters of the animals were measured. Histological and pathological changes in the animals’ pancreases and livers were also elucidated, including abnormal islet status and hepatic lipidosis detected by hematoxylin-eosin staining (HE) and islet apoptosis status by molecular immunohistochemistry. The results showed that 11βHSD1-hIAPP-CHOP triple-transgenic mice were better than dual- or single-transgenic mice in providing a model that mimics human diabetes. Several (early-stage) disease phenotypes were observed. Consequently, the use of multi-transgenes may offer a better way to “kill two birds with one stone” for generating polygene-related diabetes models.

Methods

Transgenic mice

Three kinds of single, dual and triple transgenic C57BL/6 mice with a porcine apolipoprotein E promoter fragment linked to the 11β-HSD1 gene and/or a porcine insulin promoter fragment linked to the CHOP gene and the hIAPP gene were generated. pGL3-PIP-CHOP is a single transgene vector in which the CHOP gene is driven by pancreas-specific PIP (porcine insulin promoter). pGL3-PIP-hIAPP-F2A-CHOP is a dual-gene polycistronic system in which the two genes hIAPP and CHOP are connected to Furin-2A and are driven together by the PIP. pcDNA3.1-PapoE-11βHSD1-PIP-CHOP-F2A-hIAPP is a tissue-specific polycistronic
system in which 11β-HSD1 is driven by the liver-specific PapoE (porcine apoE promoter) (Xia et al. 2014) and hIAPP and CHOP are linked to the F-2A peptide, which is driven by the pancreas-specific PIP (Kong et al. 2016). The PapoE (porcine apolipoprotein E promoter) sequence (Xia et al. 2014), the PIP (porcine insulin promoter) sequence (Kong et al. 2016), the 11β-HSD1 gene sequence (GenBank: NM_214248.1), CHOP gene sequence (GenBank: NM_007837.3) and the hIAPP gene sequence (GenBank: NM_000415.2) are stored in the National Center for Biotechnology Information (NCBI) database. The vectors pGL3-PIP-CHOP, pGL3-PIP-hIAPP-F2A-CHOP and pcDNA3.1-PapoE-11βHSD1-PIP-CHOP-F2A-hIAPP were synthesized by Generay Biotech Co. Ltd. (Shanghai, China). The linear DNA sequence was microinjected into the pronuclei of zygotes of C57BL/6 mice. Positive males from the F0 generation of transgenic mice were bred to wild-type female mice purchased from Vital River Laboratory Technology Co. Ltd. (Beijing, China). Finally, positive male F1 generation mice were obtained. The related positive identification primers are list in Table S1. The transgenic and control mice used in the four treatments were male. The mice were allowed free access to food and water and were maintained at a temperature of 20-22°C, relative humidity of 30-70%, and a 12-h light/dark cycle. The animals received humane care according to the recommendations in the Guide for the Care and Use of Laboratory Animals. All procedures were approved by the Animal Care and Use Committee of the Germplasm Resource Center (Institute of Animal Sciences, Chinese Academy of Agricultural Sciences, Beijing, China) (permit no. ACGRCM 2013-035).

**High-fat high-sucrose diet (HFHSD) induction strategy**

In the research, single-transgenic mice (CHOP), dual-transgenic mice (hIAPP-CHOP) and triple-transgenic mice (11β-HSD1-hIAPP-CHOP) were generated. Single-transgenic mice (CHOP) were fed a control diets (Research Diets, D12450K) ad libitum. The dual-transgenic and triple-transgenic mice were fed high-fat high-sucrose diets (HFHSD) from the age of 13 weeks until sacrifice. At 12 weeks of age, the positive (Tg) mice and the control (Nc) mice were divided into two groups (n=5-6) for acclimatization. At 13 weeks, the animals were subdivided into four groups as follows: Tg animals fed a high-fat high-sucrose diet (Research Diets, D12451) (Tg HFHSD); a negative control group fed a high-fat high-sucrose diet (Nc HFHSD); a Tg group fed a control diet (Research Diets, D12450K) (Tg ControlD); and a negative control group fed a control diet (Nc ControlD). The diets were purchased from Research Diets, Inc., USA. The induction time was 190 days.

**Glucose, body weight and IPGTT**

Body weights were monitored daily for 30 days. Prior to the IPGTT experiment, the mice were weighed using an electronic balance. The animals’ fasting plasma glucose concentrations
were determined by random inspection using the glucose oxidase method (One Touch® Ultra, USA). IPGTT was performed at the beginning of diet induction (at 13 weeks of age, induced 0 days) and again at 60 days and 190 days of induction. The mice were fasted for 12-14 hours prior to IPGTT testing (drinking water was maintained, and food was removed). A volume of 20% glucose solution equal to 1% of the weight of the animal was injected into the intraperitoneal (for example, 50 g x 1%, inject 0.5 ml). Then, the glucose concentrations in blood taken from the tail vein were measured using a One Touch glucometer at time points of 0 min, 15 min, 30 min, 45 min, 60 min, 90 min and 120 min.

Anatomy and sampling

Mice were sacrificed by cervical dislocation after plasma sampling and photographed immediately in front and back views. The pancreas, liver, other viscera and adipose tissue were collected and divided into two parts. Tissues for HE and immunohistochemistry were fixed in 4% paraformaldehyde (PFA), and the second portion was immediately frozen and stored at -80°C.

Serological measurements

Blood samples were taken from the retrobulbar intraorbital vessels of the animals before sacrifice. The samples were placed in 1.5-ml sterile EP tubes (without heparin sodium) and stored on ice. Serum was obtained by centrifugation (12,000 rpm, 4°C). Fasting glucose, high-density lipoprotein cholesterol, low-density lipoprotein cholesterol, corticosterone, triglycerides and C peptide were determined using a HITACHI 7080 automatic biochemical analyzer (Hitachi, Ltd. Japan). Insulin was measured using a DFM-96 radioimmunoassay gamma counter (Hitachi, Ltd. Japan).

HE and immunohistochemistry

To further determine the pathological changes in the livers (left lobe) and islets (pancreatic tail), the animals’ livers and pancreases were embedded in paraffin and sectioned at 5-8 µm. The samples were subjected to conventional hematoxylin and eosin staining using routine methods(Ruan et al. 2016). The numbers of liver lipid vacuoles in each group were counted, and their corresponding area ratios were calculated and binned based on size from “<1500” to “>70,000” in a series of 10 intervals as shown in Figure. 5B and C. The immunohistochemistry was tested for islets, and insulin secretion was assessed using an antibody to pancreatic insulin (Abcam, ab63820). The AOD of pancreatic insulin expression (insulin immunohistochemistry as shown in the corresponding left panel of the figure) was calculated as the IOD (integral optical density) sum/Area sum(Hu 2014; Ruan et al. 2016). To detect amylin deposition within islets in
the pancreas, immunohistochemical analysis of IAPP was performed using an anti-amylin antibody (Abcam ab115766). Apoptotic cells in the pancreas were detected using an antibody against caspase 3 (Abcam, ab217550). An Olympus microscope (CX31; Olympus Corporation) with a Pixera digital camera (Pro 120es; Pixera Corporation, San Jose, CA, USA) was used to photograph the sections. The procedures have been described in detail previously(Kong et al. 2016).

**Statistical analysis**

The data were analyzed using SPSS v.22.0 (IBM, USA). The figures were drawn using Graph Pad Prism 5 (GraphPad Software, Inc., USA). The data are presented as the mean±SEM. Comparison of the differences between two groups was made using an unpaired, one-tailed Student’s t test. One-way ANOVA analysis of variance and Tukey’s test were performed for visceral organ and adipose tissue weight comparisons. P values of <0.05 were regarded as statistically significant (*p <0.05, **p <0.01, ***p <0.001). The average optical density values (AOD): “IOD sum” and “Area sum” were calculated using Image-Pro Plus 6.0 software (Media Cybernetics, Inc, USA).

**Results**

**Generation and identification of single-transgenic, dual-transgenic and triple-transgenic mice**

Because diabetes is a disease involving many metabolic pathways, prominent among which are damaged central insulin secretion and accompanying peripheral insulin resistance(Association 2009), we constructed diabetes-related gene engineering mouse models containing either one transgene (CHOP), two transgenes (hIAPP and CHOP) or three transgenes (11β-HSD1,CHOP and hIAPP). To do this, the vectors pGL3-PIP-CHOP, pGL3-PIP-hIAPP-F2A-CHOP and pcDNA3.1-PapoE-11βHSD-PIP-CHOP-F2A-hIAPP were constructed (Fig. 1A). Gene expression from the first and second vector sequences is controlled by the pancreas-specific insulin promoter. It was supposed that expression of the transgene specifically promotes pancreatic islet β cell apoptosis, leading to damaged insulin secretion. The third vector contains a liver-specific apoE promoter and a pancreas-specific insulin promoter; together, these promoters promote hepatic insulin resistance and damage pancreas insulin secretion simultaneously. Agarose gel electrophoresis of the genomic PCR products showed positive identification results (Fig. 1B, C and D). The primers and methods have been described previously(Kong et al. 2016).

Single-transgenic CHOP mice were observed until 5 months of age without any induction. At that time, intraperitoneal glucose tolerance tests (IPGTT) were administered (Fig. 2A, Single-
Administration of the IPGTT rapidly increases plasma glucose levels, which should stimulate the secretion of insulin, which in turn reduces plasma glucose levels. If the animal’s plasma glucose was still very high after the test or returned only slowly to normal levels, the animal was considered insulin resistant. The plasma glucose change showed mild GTT damage in the Single-Tg group, but these animals recovered normal levels of plasma glucose (7.17 ± 0.35 mmol/l) at 120 minutes. Compared with 5-month-old triple-transgenic mice (Fig. 2A, Triple-Tg), whose IPGTT 120-minute glucose level was 9.72 ± 0.77 mmol/l, this showed that the effect of a single transgene was not as great as the effect of the triple transgene (p<0.05 vs Single-Tg). The corresponding area under the curve was calculated; the AUC of Triple-Tg was larger than that of Single-Tg and significantly larger than that of Nc (p<0.05 vs Nc group) (Fig. 2B, Triple-Tg).

Furthermore, after HFHSD induction for approximately 190 days, the 120-minute IPGTT glucose level of triple-transgenic mice (16.3 ± 0.76 mmol/l) was higher than that of dual-transgenic mice of the same age, ~11 months, which was 12.47 ± 1.61 mmol/l, lower than 15 mmol/l (Fig. 2C, Triple-Tg HFHSD p<0.01 vs Nc HFHSD). The corresponding areas under the curve were also calculated. The AUC of Triple-Tg HFHSD was larger than those of Double-Tg and Nc HFHSD (p<0.05 vs Nc HFHSD) (Fig. 2D, Triple-Tg).

In humans, the current diagnostic criteria for fasting plasma glucose (FPG) are 7.0 mmol/l for FPG and 11.1 mmol/l for the 120-min PG value(Statements 2012). We compared the FPG of three kinds of transgenic mice at the time of sacrifice (Fig. 2E). The glucose levels of triple-transgenic and dual-transgenic mice were indeed increased above 7.0 mmol/l by ~2 mmol/l. Consequently, in further experiments, we focused on the triple-transgenic animals.

Analysis of early-stage diabetes-related phenotypes in triple-transgenic mice fed a high-fat, high-sucrose diet

Disease symptoms related to early-stage T2DM. The triple-transgenic mice were fed control diets ad libitum until 13 weeks of age. At 13 weeks of age, some of the animals were placed on HFHS diets to enhance the food and drink effect. The food and drink effect led to obesity, which is one of the most important environmental factors associated with type 2 diabetes(Association 2009; Statements 2012). Obese individuals with genetic susceptibility to type 2 diabetes very often develop this disease(Statements 2012). It has been reported that obesity causes some degree of insulin resistance, and a large number of patients with type 2 diabetes are obese(Statements 2012). Weight tracking showed that the animals in the Tg HFHSD group gained more weight than the control animals from the beginning (starting point: 0 days induction) to the end of the induction period (terminal point: 190 days) (Fig. 3A, p<0.01 vs Nc HFHSD). A significant difference (p<0.01) in body weight was found at 120 days and at 190 days (the time of sacrifice); the weight of the mice in the Tg HFHSD group was larger than that of the mice in
the Nc HFHSD group. At the time of sacrifice, the average weight of the mice in the Tg HFHSD group was nearly 55 g more than that of the mice that were fed a normal control diet. Whether induced or not, the weight of the Tg mice (Tg HFHSD group and Tg ControlD group) was larger than that of the Nc mice (p<0.01 or p<0.05). (Fig. 3A).

IPGTT was performed to assess insulin resistance (Fig. 3B and C) in the Triple-Tg mice. The area under the IPGTT curve (AUC) for animals that received each of the four treatments was measured at 0, 60 and 190 days (Fig. 3C). At the beginning (0 days), the plasma glucose curve obtained from IPGTT showed no abnormalities in glucose levels in the Tg group. Plasma glucose recovered to normal levels (5-6 mmol/l) at 120 minutes (Fig. 3C, AUC\textsubscript{Tg HFHSD(0)} vs AUC\textsubscript{Tg ControlD(0)}, p>0.05). After 60 days of HFHSD induction, the animals that received HFHSD showed damaged glucose tolerance, especially those in the Tg HFHSD group (Fig. 3C AUC\textsubscript{Tg HFHSD(60)} vs AUC\textsubscript{Tg HFHSD(0)}, p<0.001); the peak glucose appeared retarded at 45 minutes (Fig. 3B). These results indicate that the Tg mice that were subjected to HFHSD challenge showed impaired glucose tolerance (Fig. 3C AUC\textsubscript{Tg HFHSD(60)} vs AUC\textsubscript{Tg ControlD(60)} p<0.001). At 190 days of induction, the Tg HFHSD group showed more serious damage (Fig. 3B); the IPGTT 120-minute glucose level was 16.3±0.76 mmol/l. For Tg animals that were induced (p<0.001, vs AUC\textsubscript{Tg HFHSD(0)}) and not induced (p<0.05, AUC\textsubscript{Tg ControlD(0)}), the AUC was found to increase as a function of the induction time. At 190 days of induction (~11-month-old animals), the AUC significantly increased (p<0.001, vs AUC\textsubscript{Tg HFHSD(0)}). At this time, the AUC of the Tg HFHSD group was significantly higher than that of the Nc HFHSD group (p<0.05).

Morphological and anatomical analysis. Patients who are susceptible to type 2 diabetes may have an increased percentage of body fat, predominantly visceral fat (Statements 2012). Triple-transgenic mice were dissected at 190 days of induction. The animals were photographed prior to sacrifice to demonstrate their morphology (Fig. 4A). The morphology of the animals was consistent with their body weights (Fig. 4B). The mice in the Tg HFHSD group were significantly larger than those in the Nc HFHSD group (P<0.01) and very significantly larger than those in the Nc ControlD group (P<0.001). The visceral organs and adipose tissues of the four groups of animals were dissected (Fig. 4C). Excessive fat deposits, especially of abdominal subcutaneous fat (p<0.01), abdominal visceral fat, perirenal fat (p<0.01), mesenteric adipose tissue (p<0.01) and pericardial adipose tissue (p<0.05), were found in the Tg HFHS group. Typical photographs of these animals are shown in Fig. 4C. The kidneys and hearts of the animals in the Tg HFHS group also weighed significantly more (p<0.01) than those of the animals in the other groups, similar to findings reported in previous research using a miniature pig model of early-stage diabetes (Li et al. 2015; Xia et al. 2015).
Serological analysis. The serum-related parameters associated with diabetes phenotype, insulin resistance and insulin secretion of triple-transgenic mice were measured (Table 1). Under the challenge of HFHSD treatment, the serum glucose (GLU) of the Tg group was slightly higher than that of the Nc group. The C peptide (C-P) level was decreased compared with that of the Nc HFHSD group, indicating dysfunctional insulin secretion in the Tg animals (Hope et al. 2016). Although HFHSD can increase insulin secretion (the C-P level of the Nc HFHSD group increased), the Tg effect damages it (the Tg HFHSD and Tg ControlD groups’ C-P values were lower). However, Tg HFHS insulin (INS) was increased, indicating the presence of hyperinsulinemia associated with insulin resistance and its cumulative effect. The corticosterone (COR) was slightly higher in the Tg HFHS group than in the Nc group due to the combined effects of the transgenes and obesity (COR in the Tg ControlD group was also higher, mostly due to the effects of the 11β-HSD1 transgene). High-density lipoprotein cholesterol (HDL-C) was low in the Tg ControlD group (p<0.05), and there were reduced trends of “good cholesterol” in both Tg groups resulting from the Tg effect. The triglyceride (TG) level in the Tg animals was slightly increased, indicating increased serum lipid content. This was probably due to the increased liver lipid deposition (TG) mass, which was transported through the plasma circulation in Tg individuals (11β-HSD1 can enhance hepatic lipid deposition (Kong et al. 2016; Masuzaki & Flier 2004; Paterson et al. 2004)). In addition, under non-inducing treatment (Control Diet), Tg animals exhibited high serum glucose accompanied by low insulin and C peptide levels, indicating a consistent Tg insulin secretory defect trend. The related parameters indicated that the mice in the Tg HFHS group were in an early pre-diabetic stage accompanied by insulin resistance (Table 1, Fig. 3B and C). The mice in the Tg ControlD group were also in the pre-diabetic stage, but their condition was less pronounced than that of the Tg HFHS group. The mice in the Tg ControlD group mouse primarily displayed weak insulin secretion (Table 1, Fig. 3B and C).

Hepatic pathology. Representative livers of the triple-transgenic mice and control mice that received the different diets were photographed (Fig. 5A, upper panel). Hematoxylin-eosin (HE) staining showing the hepatic adipose deposition in the four treatment groups is presented in the lower panel of Fig. 5A. In total, the areas of 11,000 fat bubbles in non-contiguous sections from 36 mice from the four groups were statistically analyzed (Fig. 5B and C). The results indicated that hepatic adipose deposition was more severe in the Tg and HFHS groups (Ruan et al. 2016). Specifically, in the two groups of mice that were not fed the HFHS diet (Control diet), the percentage of lipid deposition vacuoles with areas “<1500” was nearly 45% in the Tg animals and only 10% in the Nc animals. There were large numbers of small hepatic adipose vacuoles in Tg animals (Fig. 5B). In the two groups of mice that were fed the HFHS diet, the percentages of
lipid deposition vacuoles with areas “<1500”, “1500-5000” and “5000-10000” were all larger in Tg animals than in Nc animals. Based on this observation, we supposed that for a period of time after HFHS induction, the areas of hepatic adipose vacuoles become enlarged; from this, we deduced that Tg may increase the number of smaller adipose “points” (Fig. 5B), whereas HFHS induction can increase the areas of small vacuoles (Fig. 5C).

Pancreatic pathology. For pathological evaluation of pancreatic tissue, 74 HE-stained islets (magnification: 200×) sections and 55 immunohistochemical sections were prepared from the tail portion of pancreases obtained from a total of 29 mice. Hematoxylin-eosin (HE) staining of tissue from the four groups of animals shows the size of the pancreatic islets (Fig. 6A). In the Tg HFHS group, the areas of the islets are very large compared with those in the Nc HFHS group (Fig. 6A and Fig. 6B). In animals that did not receive the HFHSD, the islet areas appear smaller in the Tg group than in the Nc group (Fig. 6A). The corresponding average pancreatic areas (sum of the number of pixels of each group) were calculated (Fig. 5B). The average area was significantly smaller in the Tg ControlD group than that in the Nc Control group (* p<0.05), mostly because the concerted action of hIAPP and CHOP induced stress and apoptosis and led to islet damage or hypotrophy. In addition, HFHSD strongly promoted the hyperplasia of pancreatic tissue. Correspondingly, the compensatory effect was enlarged under the concerted action of hIAPP and CHOP, resulting in an increase in the areas of islets in the Tg HFHSD group.

The results obtained by immunohistochemistry of pancreatic islets mainly reflected the islet insulin secretion status (Fig. 6C), islet IAPP deposition density (Fig. 6D) and islet apoptosis (Fig. 6E). Compared with the Nc ControlD group, the average insulin secretion status of the other three groups was reduced (Fig. 6C, * p<0.05 or ** p<0.01). Tg ControlD animals showed reduced insulin secretion and damaged islets ((Fig. 6C, Tg ControlD group< Nc ControlD, ** p<0.01), and HFHSD resulted in enlargement of the islet area (as a result, Tg HFHSD insulin intensity was low) (Fig. 6B)(Hu 2014; Ruan et al. 2016). The AOD of pancreatic IAPP expression shows the IAPP average accumulation density of the animals in the four groups (the corresponding left panel shows the IAPP immunohistochemistry) (Fig. 6A). The IAPP AOD values were negatively related to the area (Fig. 6D). Interestingly, the average expression of caspase 3 was higher in the Tg animals under both diets (Fig. 6E). The concerted action of hIAPP and CHOP may lead to apoptosis and increased expression of the apoptosis marker caspase 3 in islets.

Discussion

The insulin resistance- and insulin secretion-related three-gene model provides a valid
basis for a diabetes model that mimics the pathology of diabetes

Several hIAPP-overexpressing single-transgenic rodents of different strains (Butler et al. 2004; Butler et al. 2003; Matveyenko & Butler 2006) and two types of 11βHSD-1 single-transgenic mice (fat-specific overexpression and liver-specific overexpression) have been reported (Masuzaki et al. 2001; Paterson et al. 2004). However, the pathogenesis of type 2 diabetes is complex. Most of the previously reported transgenic mice can be used to evaluate the effects of only one factor. It is known that peripheral insulin resistance and impaired insulin secretion are two of the major pathological changes associated with T2DM. Altering insulin resistance and insulin secretion-related gene expression will make the diabetes model more closely mimic the pathology of diabetes (Association 2009). The specific mechanisms of the three genes addressed in our work and the associated model have been discussed in previous reports (Kong et al. 2016; Kong et al. 2015). As is known, the representative morphological change in pancreatic islets of Langerhans in T2DM is intracellular and extracellular amyloid deposition (Costes et al. 2013; Hull et al. 2013; O’Brien et al. 1993). These deposits consist of human islet amyloid proteins derived from islet amyloid polypeptide (hIAPP) (Hull et al. 2013; O’Brien et al. 1993). Amylin precipitation overload in islet β-cells can lead to ERS and to the unfolded protein response (Kayed et al. 2004; Meier et al. 2007). However, although islet amyloid associated with diabetes has been found in humans, monkeys, and cats, it has not been found in rodents (Johnson et al. 1992; Knight et al. 2006). Therefore, we attempted to introduce humanized hIAPP into the rodent transgenic model. When the protein is overexpressed, β-cells become exhausted in response to the deposition of the unfolded protein, leading to apoptosis (Höppener et al. 2000; Höppener & Lips 2006). Accumulating evidence suggests that islet amyloid deposits may play a significant role in the progressive reduction in the number of insulin-producing cells and in the deterioration of islet function that occurs in diabetes (Westermark et al. 1987). In addition, CHOP, which is a transcription factor associated with endoplasmic reticulum stress, is also a direct upstream factor with effects on apoptosis (Oyadomari & Mori 2004) because the CHOP apoptosis pathway in islet β-cells is induced by endoplasmic reticulum stress (Oyadomari et al. 2002a). CHOP gene knockout diabetic mice showed delayed ER stress and apoptosis (Oyadomari et al. 2002b). Therefore, we hypothesized that co-expression of hIAPP and CHOP in the pancreas would increase the apoptosis of β-cells (Höppener et al. 2000; Johnson et al. 1992; Matveyenko & Butler 2006; Oyadomari et al. 2002a; Oyadomari et al. 2002b; Oyadomari & Mori 2004). Moreover, 11β-HSD1 plays an important role in insulin resistance (Masuzaki & Flier 2004; Peng et al. 2016; Pereira et al. 2012). Thus, because it brings together insulin resistance and insufficient secretion of insulin (Association 2009), the multi-transgenic mouse model prepared using the tissue-specific polycistronic system described in this work represents an ideal animal model for pre-
diabetes mellitus. Because multiple genes are involved in the insulin resistance and the insulin secretion pathways, this model offers distinct advantages compared to the single transgenic diabetic mouse model (Lee & Cox 2011).

**The 2A polycistronic system is an efficient method for multi-transgenic biotechnology**

Interestingly, the multi-transgene can be realized by connecting functional genes by a *foot and mouth disease virus* (FMDV) 2A self-cleaving polypeptide element-mediated polycistronic system (Deng et al. 2012; Park et al. 2014; Tian et al. 2013; Webster et al. 2005). A “polycistronic system” refers to a single vector carrying multiple genes connected by 2A, which can randomly integrate multiple functional genes for effective one-step incorporation into the animal genome (Deng et al. 2012; Webster et al. 2005). The 2A polypeptide contains 24 amino acids and possesses a self-shearing property. Two genes were linked by it. After expression, self-splicing occurred at the last two amino acids of the 2A polypeptide, and the two polypeptide chains were separated (Deng et al. 2012). In addition, the *Furin* (RAKA) site is cleaved *in vivo* by the *Furin* enzyme. Thus, in the 2A system, the *Furin* (RAKA) cleavage site can be joined to the end of the 2A polypeptide so that the 2A tail of the first gene can be removed by *Furin* enzyme, thereby reducing interference (Park et al. 2014). In this work, we prepared dual-transgenic mice by constructing a pancreatic insulin promoter-mediated hIAPP gene and a CHOP gene overexpression vector in which the two genes were linked via *Furin-2A* (F-2A). The vector used to produce triple-transgenic mice was generated by overexpressing 11βHSD-1 in liver and overexpressing hIAPP and CHOP in pancreas, thereby making possible a one-step transection operation (Kong et al. 2016; Kong et al. 2015; Xia et al. 2014) in which the hIAPP and CHOP genes were also linked by F-2A. Thus, both of these recombinant vectors can be used to transform organisms with two or three genes (Deng et al. 2012). This approach avoided the problems associated with low efficiency of multi-plasmid co-transformation, cumbersome selection using a variety of antibiotics (Deng et al. 2012; Kong et al. 2016; Park et al. 2014; Tian et al. 2013; Webster et al. 2005) and random expression of transgenic proteins.

**A combination of multi-transgene expression and HFHSD induction leads to early-stage T2DM with obvious insulin resistance, fatty liver and damaged pancreatic islets**

Basing on the comparisons made in this work, the triple-transgenic (Triple-Tg) mice maintained on an HFHS diet were a better model of T2DM than the other transgenic animals that were tested in this study. In young triple-transgenic mice (13 weeks of age), no abnormalities in plasma glucose levels were found. Diet induction was therefore used to mimic the disease induction process of human T2DM. The triple-Tg mice were fed a HFHSD (Nath et al. 2016; Winzell & Ahrén 2005). The results of this study showed that triple-Tg mice fed a high-fat and
high-sucrose diet showed early symptoms of diabetes including obesity, impaired glucose tolerance, insulin resistance, abnormal insulin secretion and slightly elevated plasma glucose levels (Masuzaki et al. 2001; Paterson et al. 2004; Winzell & Ahrén 2005). After several months of induction, the triple-transgenic mice fed a HFHSD had developed early-stage diabetes. The results showed that the IPGTT curve of transgenic mice induced by HFHSD was higher than that of control mice. That is to say, glucose tolerance decreased and insulin resistance occurred earlier in transgenic mice induced by HFHSD than in the other three groups of animals.

In this work, the average blood glucose level of triple-transgenic mice was increased by approximately 2 mmol/l. Why did these animals show only a modest increase in plasma glucose level? It may be that in a multigenic disease such as diabetes, the effects of two or three transgenes on many of the complex metabolic pathways involved the disease are mild. The observed changes in plasma glucose levels alone are not sufficient to indicate the development of diabetes (Herbach et al. 2005). Especially at 190 days, the IPGTT AUC of the Tg HFHS group showed a significant change, indicating that insulin resistance was severe in this group. For the control wild-type animals, the trends were increased slightly, but the plasma glucose levels of these animals were still below 15 mmol/l and were less than those of the Tg HFHSD group (more than 15 mmol/l). With respect to the serological parameters of the two groups (HFHS, Control), the glucose level was slightly higher and the C peptide level was lower in triple-transgenic mice than in the corresponding Nc animals. A series of parameters showed a disordered tendency. These signaling pathways are closely related to insulin resistance and β-cell dysfunction (Xia et al. 2015; Yang et al. 2015). With respect to liver fat deposition, the results for the Tg groups were consistent with previous results obtained in mice with liver overexpression of 11βHSD-1 (Paterson et al. 2004), although the phenotypes of both Tg groups were somewhat more severe. To demonstrate liver tissue pathology, we show typical individual livers with progressive disease damage. Preliminary hepatic phenotype analysis showed that transgene expression can accelerate the disease onset process. The Tg effect appeared to increase the number of hepatic adipose vacuoles (Fig. 5B). Moreover, the HFHS diet resulted in an increase in the volume of adipose bubbles (Fig. 5C). Based on the observed phenotypes and the results of HE staining, all of the C57BL/6J mice in the study, regardless of treatment, suffered to a certain degree from hepatic adipose deposition when sacrificed at ~42 weeks of age. Wild-type C57BL/6 mice tend to develop metabolic syndrome in old age (at 25-78 weeks) (C57BL/6J information from the Jackson laboratory), leading to the production of a measure of fat deposition in the livers of the animals in the negative control group (indicating that these mice are susceptible to type 2 diabetes). In the pancreas, AOD can be used to quantify the average expression density indicated by immunohistochemistry and thereby to determine the gene expression status of the tissue per unit area (pixel) (Li et al. 2015; Ruan et al. 2016). In the Tg
ControlD group, insulin expression was reduced because the islets may have been destroyed due to the long-term effects of Tg. Although hIAPP may be overexpressed at the early stage, later the AOD of IAPP was very small, likely mostly due to the destruction and enlarged area of islets. The reasons for the reduction in the AOD of insulin and IAPP in the two treatment groups on HFHS diets are likely to be different. The Nc HFHS group was reduced due to islet hyperplasia and increased size. In the Tg HFHSD group, the mechanism may be more complex, merging the role of Tg and HFHS. HFHS can not only enlarge the area of islets, creating hyperplasia, it can also increase insulin secretion, leading to hyperinsulinemia at earlier times as well as to the destruction of islets, slowly reducing insulin or IAPP secretion at later periods when islet overload occurs (Ruan et al. 2016; Winzell & Ahrén 2005; Xia et al. 2015; Yang et al. 2015). However, Tg can also lead to accumulation of IAPP (HFHS can aggravate human IAPP deposition); when the cells are overloaded with unfolded protein, the islets become stressed, leading to damaged islets with reduced insulin and IAPP secretion (Kayed et al. 2004). Figures 6C and 6D illustrate the general average results obtaining under different Tg and HFHS conditions that had synergistic or antagonistic effects during the induction period. It is possible that the patterns exhibited by individual mice mimic the complex variations observed in human individuals with diabetes. Many phenotypic and symptomatic differences and some similarities in pathogenesis are also observed in diabetic patients (Association 2009). In triple-Tg mice, caspase 3 expression was higher, so the apoptotic effect was relatively obvious. After induction by HFHSD, although the islet areas were enlarged, these effects were significantly enhanced, leading to severe islet damage and insulin secretion deficiency.

The advantages of multi-transgenic modeling of polygenic susceptibility diabetes

Hiroaki Masuzaki et al. prepared transgenic mice with adipose tissue-selective overexpression of 11β-HSD1 (Masuzaki et al. 2001). These mice were fed a high-fat diet, inducing visceral obesity and increased body weight accompanied by hyperlipidemia (Masuzaki et al. 2001). Janice Paterson et al. prepared transgenic mice with liver tissue-selective overexpression of 11β-HSD1 (Paterson et al. 2004). These animals showed fatty livers, dyslipidemia and normal body weights in the absence of diet induction (Paterson et al. 2004). These two reported types of transgenic mice were defined as models of metabolic syndrome (susceptible to diabetes) with insulin resistance (Masuzaki et al. 2001). The triple-transgenic mice in our study had fatty liver and dyslipidemia, consistent with the mice in Paterson’s study (Paterson et al. 2004). Moreover, with HFHSD induction, the Tg animals’ body weights and serum triglyceride levels increased significantly, similar to the phenotypes of Masuzaki’s mice (Masuzaki et al. 2001). The triple-transgenic mice combine the advantages of the previous two 11β-HSD1 single-transgenic mice with insulin resistance (Masuzaki et al. 2001). The serum
glucose levels of the Tg animals were slightly increased (>7 mmol/l) in both diet-induced and non-induced conditions. Janice Paterson’s single-transgenic mice with hepatic overexpression of 11β-HSD1 showed no significant differences from normal animals in body weight, fat mass, or organ weight. In our study, triple-transgenic mice showed significant increases in body weight (Fig. 3A, Tg vs Nc HFHSD and Tg vs Nc ControlD group), significant changes in insulin resistance (Fig. 3B and C) and increased anatomic fat mass and organ weight (Fig. 4C, Tg vs Nc HFHSD and Tg vs Nc Control Diet), indicating that they represent a good model for “high-fat diet-based, obesity, metabolic syndrome” type 2 diabetes(Nath et al. 2016; Winzell & Ahrén 2005).

A large number of rodent hIAPP single transgenic models have been reported, but the diets, induction times and disease onset times reported for these animals vary greatly(Lee & Cox 2011; Matveyenko & Butler 2006). Most studies have aimed to stress islet cells and thereby cause apoptosis. Rebecca Hull et al. generated an hIAPP Tg rat that develops disordered amylin formation and reduced β-cell counts when fed a high-fat diet; this rat could be regarded as an insulin-deficient rodent model(Hull et al. 2003). Compared with it, our serological data show that plasma glucose levels in Tg HFHSD mice were slightly higher than those in the ControlD group. C peptide decreased, indicating impaired insulin secretion. In the Tg ControlD group, plasma glucose was also slightly higher, insulin was low, and C peptide had a tendency to decrease, indicating that the specific genetic modifications influenced insulin secretion. In triple-Tg mice fed a high-glucose and high-fat diet, HE staining showed that the area of pancreatic islets increased, as has been observed in hIAPP Tg rats. Both the transgenic group and the wild-type control group showed an increase in islet area after HFHSD induction; however, at later time points, the transgenic group’s insulin secretion was defective, and hIAPP amyloid was weakly deposited. Notably, the expression of the apoptosis marker caspase 3 was still higher, accompanying the islets’ apoptotic damage, enlarged islet areas of β-cells and decreased density of deposition of hIAPP.

The research presented here describes a method for preparing, by genetic modification, an animal model of diabetes that promotes insulin resistance accompanied by islet β cell apoptosis(Kong et al. 2016; Kong et al. 2015). The advantage of this research is that it uses multiple specific genes to produce a model of diabetes (reverse genetics methodology). In future work, it would be very interesting to conduct transcriptomic and proteomic analyses of the liver and pancreatic tissue of transgenic mice to determine how transgene expression affects the compensatory proliferation pathway and stress-induced apoptotic pathways(Li et al. 2015; Xia et al. 2015; Yang et al. 2015).

The road of multi-transgenesis may lead to the Rome of polygene-related disease animal
We progressively created model transgenic mice that combine 11β-HSD1 gene expression for insulin resistance with hIAPP and CHOP expression to promote insulin-deficient defects in conjunction with mechanisms that are known to be involved in diabetes (Kahn 2003; Kong et al. 2016; Winzell & Åhrén 2005). Compared with the 11β-HSD1 and hIAPP single-transgenic mice reported in previous studies, in which the transgenes act in a single pathway (Butler et al. 2004; Hull et al. 2013; Johnson et al. 1992; Masuzaki & Flier 2004; Masuzaki et al. 2001; Matveyenko & Butler 2006; Meier et al. 2007; Paterson et al. 2004) and with the weak symptoms of our CHOP single-Tg mice, the triple-transgenic mice appear to have integrated the characteristics of single-transgenic, dual-transgenic and triple-transgenic animals. Our preliminary studies suggested that the model of multiple gene transfer succeeded, as shown by the fact that the animals presented early-stage diabetes symptoms. The triple-transgenic mice represent a model of early-stage diabetes mellitus that mimics the progress of diabetes mellitus in two ways and can be used in research on diabetes mechanisms and the development of drugs. To obtain a more ideal multi-gene genetic disease animal model for this research, we have attempted to develop a road map by co-expression of multiple functional genes in a specific tissue as a more comprehensive model of disease pathogenesis. Multi-transgenesis embraces various related factors and co-expresses functional transgenes in animal models that can then be used in modeling of diseases to which susceptibility is polygene-related. However, determining the effects of specific individual genes is not a simple task. In this research, we obtained preliminary results for the preparation of multi-transgenic animal models; the results showed that the multi-transgene technology is a feasible method than can contribute to polygene disease modeling research. Although the three genes chosen in this study indeed worked to produce an animal model of diabetes, in fact, it is not possible to guarantee that each gene played its ideal role at the same time. Some additional in-depth approaches could be used to further expand the multi-transgenic technology; these would include fixed-point integration using a CRISPR/Cas9 system to avoid random incorporation (Ruan et al. 2015), individual evaluation of the effectiveness of each gene’s function, and changing the combinations of transgenes to increase the number of functional and effective genes.

Conclusions

An early-stage diabetic mouse model represented by the triple-transgenic 11β-HSD1-CHOP-hIAPP mouse was successfully generated. This research colligated susceptible genes, plasma glucose levels, changes in weight, and physiological and biochemical histopathological features. A polygene-modified animal model offers an efficient way to ideally mimic human diseases for which there is heredity susceptibility.
Data Availability

Raw Data is attached as Supplemental Information.

Author Contributions

S.Y., Y.Z. and K.L. designed the experimental strategy. S.K., J.R., Y.C. and B.H. performed the experiments. S.Y. and J.R. analyzed the data on transgenic CHOP mice. S.Y., S.K., J.R., Y.C. and B.H. analyzed the data on transgenic hIAPP-CHOP mice. S.K. and K.Z. analyzed the data on transgenic 11β-HSD1-hIAPP-CHOP mice. S.K. and S.Y. wrote the manuscript. All authors read and reviewed the final version of the manuscript.

Competing Interests

The authors declare there are no competing interests.

Acknowledgements

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References


2015. Hyperinsulinemia shifted energy supply from glucose to ketone bodies in early nonalcoholic steatohepatitis from high-fat high-sucrose diet induced Bama minipigs. Scientific Reports 5:13980.
Figure 1

Figure 1. Schematic diagram of the vectors used in genetic engineering of mice and identification of positive transgenic animals.

(A) Schematic structures of the vectors containing the three genes (CHOP, hIAPP-CHOP and 11βHSD1-hIAPP-CHOP) used to create transgenic mice. (B) Genomic PCR positive amplification of the CHOP transgene. +, positive; -, negative; W, ddH₂O; V, positive plasmid vector; M, 100-bp DNA marker. (C) Genomic PCR positive amplification of animals carrying the CHOP (F2) and hIAPP (F3) transgenes. Mice were regarded as positive (+) when the two bands (F2 and F3) were present at the same time; otherwise, they were considered negative (-). (D) Genomic PCR positive amplification of 11β-HSD1 (F1'), CHOP(F2') and hIAPP(F3'). If the three bands F1’, F2’ and F3’of the object were present at the same time, the animal was considered positive. V, positive plasmid vector; W, ddH₂O; M, 100-bp DNA marker.
Figure 2

Figure 2. Comparison of plasma glucose levels in single-transgenic, dual-transgenic and triple-transgenic mice.

(A) IPGTT without HFHSD diet induction (5-month-old animals). Single-Tg (blue), CHOP-transgenic mice; Triple-Tg (red), 11β-HSD1-CHOP-hIAPP transgenic mice; Nc (dark), negative control. n=3-5. * p<0.05 vs Nc group. ** p<0.05 vs Single-Tg. (B) Area under the curve (AUC) of IPGTT of (A). (C) IPGTT with HFHS diet induction (~11-month-old animals). Triple-Tg HFHSD (red), 11β-HSD1-CHOP-hIAPP transgenic mice with HFHS diet induction; Double-Tg HFHSD (blue), hIAPP-CHOP transgenic mice with HFHS diet induction; Nc HFHSD (dark), negative control mice with HFHS diets induction; Nc ControlD (white), negative control mice with control diets. * p<0.05 or ** p<0.01 vs Nc HFHSD Group; n=4-13. (D) Area under the curve (AUC) of IPGTT of (C). (E) Fasting plasma glucose levels of the three kinds of transgenic mice at the time of sacrifice. The gray symbols indicate Nc mice (HFHS diet-induced or not induced). The colored symbols indicate Tg mice (HFHS diet-induced or not induced). n=5-6. The data are shown as the mean±SEM. P values were calculated using Student's t-test.
Figure 3

Figure 3. Body weights and IPGTT data indicating insulin resistance of triple-transgenic mice.

**(A)** The increasing weight trends of triple-transgenic mice during the induction period (the induction period lasted for 190 days and was started when the mice were 13 weeks of age. Tg HFHSD (red), 11β-HSD1-CHOP-hIAPP triple-transgenic mice with HFHS diet induction; Tg ControlD (blue), triple-transgenic mice fed a control diet; Nc HFHSD (black), negative control mice with HFHS diet induction; Nc Control D (white), negative control mice fed a control diet. **p<0.01 vs Nc HFHSD group; * p<0.05 vs Nc ControlD group; n=3-6. (B) IPGTT dynamic trends of triple-transgenic mice under HFHS diet induction. The checkpoints include induction for 0 days, 60 days and 190 days. The results for the Nc HFHSD group and the Nc ControlD group at 190 days of induction are included as negative references. n=4-6 (C) The area under the curve (AUC) of (B). The data are presented as the mean±SEM. Significance levels are indicated by * p<0.05, ** p<0.01 and *** p<0.001. P values were calculated using Student's t-test.
Figure 4

Figure 4. Anatomical analysis of triple-transgenic mice.

(A) Photographs of triple-transgenic mice at the time of sacrifice. Representative mice from the four treatment groups are shown together with a scale (~11 cm). Tg: n=5; Nc: n=3-6.

(B) Body weight comparison of triple-transgenic mice at the time of sacrifice. The significance levels are indicated by ** p<0.01 and *** p<0.001. P values were calculated using the Turkey’s multiple comparison test.

(C) Visceral organ and adipose tissue weight comparison. The histogram lists adipose tissues (abdominal subcutaneous fat, abdominal visceral fat, perirenal fat, mesenteric adipose tissue, pericardial adipose tissue and brown adipose tissue) and visceral organs (liver, kidney, spleen and heart) of the four treatments. Some of the adipose tissues obtained from the prominent Tg HFHSD group are shown in the inset. Tg: n=5; Nc: n=3-6. Significant differences between the transgenic group (Tg) and the control group (Nc) are indicated by * p <0.05, **p <0.01. Significant differences between the Tg HFHSD group and the Nc Control Diet group are indicated by † p<0.05, †† p<0.01. P values were calculated using Student's t-test. The data are expressed as the means±SEM.
Figure 5

Figure 5. Liver tissue (hepatology) pathology.

(A) Representative views of the surface of the liver in normal control and triple-transgenic mice and hematoxylin-eosin (HE) staining of the left liver lobe of the four treatment groups is shown. Tg: n=5; Nc: n=3-6. Magnification: 400×. Scale bar=100 µm. (B) The ratio of hepatic lipid deposition vacuoles based on area range in the two groups of animals that received the Control diet. n=3-5. (C) The ratio of hepatic lipid deposition vacuoles based on area range in the two groups of animals that received the HFHSD diet. n=5-6. The statistical analysis was performed on results obtained using ImagePro Plus v. 6.0. The unit of area was the pixel.
Figure 6

Figure 6. Pathology of pancreatic islets of Langerhans.

**A** Hematoxylin-eosin (HE) staining of pancreatic islets of animals in the four groups (first panel). Magnification: 200×. Scale bar=150 µm. Immunohistochemistry of pancreatic islets for insulin (second panel), IAPP (third panel) and caspase 3 (fourth panel). All sections were obtained from the pancreatic tail. Tg: n=5; Nc: n=3-6. Magnification: 200×. Scale bar=100 µm. **B** The corresponding left panel shows the pancreatic areas (sum pixels of each) from which the values were calculated. **C-E** The AODs include pancreatic insulin expression density (the corresponding left panel shows insulin immunohistochemistry) (C); total IAPP expression density (the corresponding left panel shows IAPP immunohistochemistry) (D); and caspase 3 expression density (the corresponding left panel shows caspase 3 immunohistochemistry) (E). The significance levels are * p<0.05 or ** p<0.01. P values were calculated using Student's t-test.
**Table 1** (on next page)

Table 1. Serological parameters of mouse models related to pre-diabetes.

Abbreviations: GLU, glucose; HDL-C, high-density lipoprotein cholesterol; LDL-C, low-density lipoprotein cholesterol; COR, corticosterone; TG, triglyceride; INS, insulin; C-P, C peptide. Significant differences between the transgenic group (Tg) and the control group (Nc) are indicated by * p <0.05, **p <0.01. Tg: n=5; Nc: n=3-6. The data are presented as the mean±SEM.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Tg HFHSD</th>
<th>Nc HFHSD</th>
<th>Tg ControlD</th>
<th>Nc ControlD</th>
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<td><strong>Diabetes phenotype</strong></td>
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<tr>
<td>GLU (mmol/l)</td>
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<td>5.40±0.78</td>
<td>2.36±1.99</td>
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<td>COR (ng/ml)</td>
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<td>INS (uIU/ml)</td>
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