Pancreatic hyperplasia after gastric bypass surgery in a GK rat model of non-obese type 2 diabetes

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Abstract
Gastric bypass surgery produces clear antidiabetic effects in a substantial proportion of morbidly obese patients. In view of the recent trend away from ‘bariatric’ surgery and toward ‘metabolic’ surgery, it is important to elucidate the enhancing effect of bypass surgery on pancreatic β-cell mass, which is related to diabetes remission in non-obese patients. We investigated the effects of gastric bypass surgery on glycemic control and other pancreatic changes in a spontaneous non-obese type 2 diabetes Goto-Kakizaki rat model. Significant improvements in postprandial hyperglycemia and plasma c-peptide level were observed when glucose was administered orally post-surgery. Other important events observed after surgery were enhanced first phase insulin secretion in a in situ pancreatic perfusion experiment, pancreatic hyperplasia, improved islet structure (revealed by immunohistochemical analysis), striking increase in β-cell mass, slight increase in ratio of β-cell area to total pancreas area, and increased number of small islets closely related to exocrine ducts. No notable changes were observed in ratio of β-cell to non-β endocrine cell area, β-cell apoptosis, or β-cell proliferation. These findings demonstrate that gastric bypass surgery in this rat model increases endocrine cells and pancreatic hyperplasia, and reflect the important role of the gastrointestinal system in regulation of metabolism.

Key Words
• type 2 diabetes mellitus
• gastric bypass surgery
• β-cell
• hyperplasia

Introduction
There is an increasing need for effective medical treatment of type 2 diabetes mellitus (T2DM) because the number of cases worldwide are growing fast and conventional therapeutic strategies have only limited efficacy. Bariatric surgery is often used to treat morbid obesity (BMI >39), and has a notable effect in resolving T2DM in these obese patients (Portes et al. 1995, Schauer et al. 2003, Khoo et al. 2014). Roux-en-Y gastric bypass (RYGB), the most common type of bariatric surgery, converts ~82% of diabetic obese patients and 100% of prediabetic obese patients to normal status (Schauer et al. 2000, Wittgrove & Clark 2000). Long-term follow-up studies showed
that good plasma glucose (PG) and HbA1C levels were sustained for decades following discontinuation of all diabetes-related medications (Pories et al. 1995). Biliopancreatic diversion and duodenal switch surgery were even more effective for diabetes control (98–100% resolution of T2DM). However, they are more difficult to perform and lead to nutritional problems (Scopinaro et al. 1996).

The ability of bariatric surgery to resolve T2DM has been documented repeatedly, but the mechanism underlying this effect remains largely unknown. The proposed mechanisms include i) weight loss, ii) reduced food intake, and iii) secretion of gut hormones. Diabetes resolution frequently occurs within 10 days post-surgery, long before any significant weight loss. Most researchers do not consider weight loss to be the sole mechanism driving T2DM resolution following the surgery, although significant sustained weight loss does improve long-term insulin resistance. Reduction of food intake occurs immediately post-surgery, which causes in many cases decreased insulin demand and rapid improvement in T2DM. On the other hand, gastric banding (a traditional therapy focused on weight loss through lifestyle change) (Madden et al. 2008) and an animal study based on restricted food intake (Pacheco et al. 2007) did not result in notable diabetes control. The foregut (Hickey et al. 1998), midgut (Troy et al. 2008), and hindgut (Thaler & Cummings 2009) hypotheses provide more likely explanations. The midgut hypothesis states that hyperplasia of the Roux-limb per se greatly increases glucose consumption. Recent studies increasingly indicate a close connection between glucose homeostasis and the gut (Li et al. 2013), and investigation of the effects of bariatric surgery on T2DM will help clarify that connection.

Diabetes develops only in insulin-resistant subjects with pancreatic β-cell defects. Our knowledge of pancreatic β-cell changes following bariatric surgery is fragmentary, but there is some evidence of β-cell recovery. In a clinical study of a large population, Schauer et al. (2003) found that patients with less severe T2DM were more likely to achieve complete resolution. Patients whose diabetes did not completely resolve following the surgery typically had the disease for many years. Progressive β-cell failure, which is characteristic of longstanding T2DM, presumably rendered the pathology irreversible in these cases. Results from non-obese Goto-Kakizaki (GK) and streptozotocin (STZ)-treated T2DM rat models undergoing ileal transposition indicated that the procedure reverted irregularly-shaped fibrotic islets to normal phenotype indistinguishable from that of nondiabetic animals (Patriti et al. 2007). Duodenal-jejunal bypass also resulted in increased β-cell area and reduced islet fibrosis in GK rats (Speck et al. 2011). Studies using a porcine model revealed increased β-cell mass following gastric bypass (Lindqvist et al. 2014). Service et al. (2005) reported that patients who underwent RYGB surgery were ~400-fold more likely to develop nesidioblastosis (a disease involving pathologic overgrowth of β-cells and life-threatening hypoglycemia), relative to the <0.1% frequency of this disease in the general population. One possibility is that the complications results from increased proliferative activity of β-cells following bariatric surgery, but this idea is controversial. Meier et al. (2006) did not find notable changes in fractional β-cell area or β-cell turnover after bypass surgery in patients with hyperinsulinemic hypoglycemia. Histological studies of human pancreases face several obstacles, including wide variation among individuals, limited availability of the organ, and nonavailability of data on total pancreatic weight.

In view of the recent trend away from ‘bariatric surgery’ and toward ‘metabolic surgery’, we used a non-obese rodent model to study changes in the pancreas following RYGB. To study effects of RYGB independent of weight loss on islets, we performed the surgery on spontaneous T2DM GK rats (GK-GBP), a non-obese model with inherited β-cell deficits. The control groups were i) sham-operated rats pair-fed with the GK-GBP group (termed GK-PF-Sham) and ii) normal Wistar rats. The parameters evaluated and compared among the one experimental and two control groups were islet function, pancreas weight, pancreatic protein and DNA content, centrally located α-cells, pancreatic β-cell fraction, individual β-cell size, β-cell to non-β cell ratio, islet size distribution, small islets closely related to exocrine ducts, and proliferation and apoptosis of β-cells. Elucidation of β-cell changes following RYGB in a non-obese model will help clarify the mechanisms of diabetes remission and lead to possible new strategies for ‘metabolic’ surgery.

Materials and methods

Animals

Wistar and GK rats from a Japanese colony were obtained from the National Rodent Laboratory Animal Center, Shanghai. Animals were housed in a temperature- and humidity-controlled facility with strict light control. Surgery was performed on 3-month (M)-old GK rats. Oral glucose tolerance tests (OGTT) were performed 1.5 M after
surgery in age-controlled Wistar, GK-PF-Sham, and GK-GBP groups. Animals were sacrificed at age 6 M (i.e. 3 M after surgery). For each of the three groups, i) six pancreases were excised, weighed, and embedded in paraffin blocks for immunohistochemical evaluation; ii) six pancreases were carefully divided into biliary, duodenal, and gastrosplenic portions and frozen at −80 °C for measurement of protein and DNA content; iii) six pancreases were used for in situ perfusion experiments. All experiments were approved by the Institutional Animal Care and Use Committee at Shanghai Institutes of Biological Science, China Academy of Science, in compliance with National Institutes of Health (NIH) guidelines and the NIH Guide for the Care and Use of Laboratory Animals.

**Surgical procedures**

Detailed surgical procedures were described previously (Zhang et al. 2013). In brief, RYGB surgery was performed on overnight fasted rats under continuous isoflurane anesthesia. The body of the stomach in rats has a white line indicating the border between the forestomach and glandular stomach. The stomach was carefully divided into two by suture along the white line. Special care was taken at the small curve of the stomach to avoid damaging the left and right gastric arteries and vagus nerve, and to ensure that the upper pouch (white pouch) was continuous with the esophagus. A biliopancreatic limb extending 16 cm from the ligament of Treitz was transected. The distal segment was anastomosed to the gastric remnant, and the proximal segment was drained into 12 cm of the Roux limb by side-to-side anastomosis. For sham-operated animals, the incision was made at a spot 16 cm from the ligament of Treitz. The intestine was then reconnected by side-to-side anastomosis, without intestinal rearrangement, and the incision was closed.

After surgery, animals were left to recover in a warm box and then returned to the animal facility. They were injected with buprenorphine and ampicillin for 3 days. For 12 h following surgery, animals were given only purified water to drink. Standard laboratory chow was provided thereafter.

Pre-weighed pellets were placed in the cage, and recovered food was weighed the next day to calculate 1-day food consumption. The average food consumption of the GK-GBP group was calculated and administered to the GK-PF-Sham group. This procedure was repeated and adjusted once per week.

**OGTT and measurements of plasma c-peptide, glucagon like peptide-1, and gastric inhibitory polypeptide**

Rats were fasted overnight before OGTT. Glucose load (2 g/kg body weight) was administered orally. Glucose levels were measured from tail bleed with a glucometer (Roche) at 0, 30, 60, and 120 min after glucose administration. One week later, OGTT were repeated with the same glucose load. Blood (0.75 ml) was drawn by eye bleed at 0 and 30 min. For measurement of c-peptide, total glucagon like peptide-1 (GLP-1), and total gastric inhibitory polypeptide (GIP), plasma was evaluated using a corresponding ELISA kit (EMD Millipore, Billerica, MA, USA).

**In situ pancreatic perfusion**

**In situ** perfusion of isolated pancreases was performed as described previously (Maechler et al. 2002). In brief, insulin secretion from pancreas was evaluated 3 M post-operation. The pancreas was isolated with the upper part of the duodenum attached, and carefully separated from surrounding tissues (spleen, stomach, colon) by tying and cutting between two sutures. The pancreas with attached duodenum was maintained by perfusion at 5 ml/min. For the initial 20 min, the pancreas was equilibrated at 37 °C in KRB buffer, pH 7.4, supplemented with 10 mmol/l HEPES, 0.1% bovine serum albumin, and 2.8 mmol/l glucose. The perfusate was gassed with a mixture of 95% O₂/5% CO₂ to obtain constant pH and oxygenation. Following the equilibration period, basal effluent was collected for 5 min at 1-min intervals from a catheter placed in the portal vein. Next, the buffer was changed to KRB containing 16.7 mmol/l glucose for 15 min. The complete effluent was collected and frozen at −80 °C for subsequent insulin RIA (EMD Millipore). Area under the curve (AUC) of first-phase insulin secretion (0–4 min) was calculated after subtraction of basal AUC determined during the first 5 min (−5 to −1 min) of fraction collection.

**Protein and DNA content of pancreas**

Pancreases were divided into biliary, duodenal, and gastrosplenic portions as described by Kara (2005). The biliary portion is located between the biliopancreatic duct and descending duodenum. The duodenal portion is between the biliopancreatic duct and the beginning of the jejunum as marked by the mesoduodenum, which attaches the duodenum to the dorsal abdominal wall. The gastrosplenic portion (the largest portion) continues...
along the dorsal aspect of the stomach toward the visceral surface of the spleen and transverse colon. Pancreases were carefully cut without attached fat or vessels by a single experienced researcher, and the three portions were separated by cutting along connecting tissues. Protein and DNA content were measured for the gastrosplenic portion.

For DNA extraction, a TIANamp Genomic DNA kit (Tiangen Biotech, Shanghai, China) was used according to the manufacturer’s instructions. DNA was determined by spectrophotometry at 260 and 280 nm (Thermo Nanodrop 2000C).

For protein extraction, tissue from the gastrosplenic portion was immersed in RIPA lysis buffer with protease inhibitors cocktail. The specimen was homogenized by T10 basic Ultra-Turrax (level 4) and shaken on ice (Orbital Shaker 2D-9556-A) for 30 min. The suspension was centrifuged (Eppendorf 5415R; 16,060 \( g \) ) for 15 min at 4°C, and supernatant (200 \( \mu l \) ) was pipetted into a new tube. A 5-\( \mu l \) sample was vortexed with 45 \( \mu l \) RIPA buffer, and yield was determined by BCA method using Synergy2 ELISA (BioTek, Winooski, VT, USA) and a BCA Protein Assay kit (Thermo. Waltham, MA, USA) according to the manufacturer’s instructions.

**Morphological and immunohistochemical analyses**

Pancreases were carefully excised without attachment of visible other tissues (fat, duodenum, lymph nodes) by an experienced researcher, blotted, positioned in a consistent manner on pre-weighed glass slides, weighed, fixed in 4% paraformaldehyde for 4 h at room temperature, washed, transferred to cassettes, and positioned in the same manner. The fixed tissues were dehydrated in ethanol, cleared in xylene, and embedded in paraffin blocks. Sections (thickness 5 \( \mu m \) ) were cut sequentially, mounted on polylysine-coated slides, rehydrated, and subjected to immunohistochemical staining. Antibodies (Abs) used were rabbit primary Ab to insulin (1:400; Cell Signaling, Danvers, MA, USA), goat primary Abs to insulin, glucagon, pancreatic polypeptide, and somatostatin (respectively 1:500, 1:200, 1:200, 1:200; Santa Cruz), mouse primary mAb Ki67 (1:100; Dako; Glostrup, Denmark), FITC-\( \gamma \), Cy-\( \gamma \), and Alexa-conjugated donkey secondary Abs (1:1000; Jackson ImmunoResearch, West Grove, PA, USA). *In situ* apoptosis was detected by TUNEL assay kit (Roche). Nuclei were counterstained with DAPI (1:1000; Cell Signaling).

For determination of \( \beta \)-cell mass, ten sections (at least 200 \( \mu m \) apart) were immunostained with insulin and counterstained with DAPI. In relation to total sections, 1.9% to 2.5% of each pancreas was analyzed. A minimal sample size equal to 1.22% of the total is sufficient to achieve measurement error <10% (Chintinne et al. 2010). Sections were examined using a confocal microscope (A1; Nikon, Tokyo, Japan) connected to a computer with NIS elements software (Nikon). Images (4\( \times \), spanning the entire tissue for each slide) were acquired using an X-Y motorized microscope with resolution sufficient to identify single \( \beta \)-cells, and ‘stitched together’ using the MetaMorph Software program (V.7; Molecular Devices, Sunnyvale, CA, USA). Insulin staining in each section was calculated by MetaMorph then checked manually to remove irrelevant spots or to add \( \beta \)-cells that stained weakly. MetaMorph quantified total tissue area (based on measurement of DAPI-stained area) and insulin-positive area (based on measurement of insulin-stained area) to generate \( \beta \)-cell ratio, which was then multiplied by pancreas weight to obtain \( \beta \)-cell mass. The \( \beta \)-cell/non-\( \beta \) endocrine cell ratio was estimated similarly, as insulin-positive area divided by glucagon/somatostatin/c-peptide cocktail-positive area in ten sections.

For evaluation of islet size distribution, frequency of small islets related to exocrine ducts, islet structure, and intra-islet \( \alpha \)-cell quantification, ten sections 200 \( \mu m \) apart from each rat were stained for glucagon, and counterstained with hematoxylin/eosin (HE) (Beyotime, Shanghai, China). Staining of slides was digitalized using an Olympus IX71 inverted system microscope by scanning the tissue area with 10\( \times \) objective magnification. To evaluate islet size distribution, all islets in the digital images were measured manually and analyzed using Image Pro Plus Software as described previously (Butler et al. 2003, Lamprianou et al. 2011). In brief, detectable putative islet-like structures were outlined manually. Diameters of islets in the regions of interest were measured and assigned to three categories: <50 \( \mu m \), 50–100 \( \mu m \), and >100 \( \mu m \). The islet size distribution in each rat was calculated as islet number in each category divided by total islet number encountered. The ratio shown for each experimental group represents mean \( \pm S.E.M. \) of six animals. Islets related to exocrine ducts were evaluated as described previously (Meier et al. 2006). Small islets (diameter <50 \( \mu m \) ) in close proximity (<5 nuclei distance from ductal cells) were considered to be positively related to exocrine ducts (Meier et al. 2006). The ratio was calculated as number of small islets positively related to ducts divided by total small islet number. For evaluation of islet structure, all putative islet-like structures were checked manually. Normal structure was defined as oval-shaped islets with \( \alpha \)-cells present in the mantle. The ratio was calculated as number of islets...
with normal structure divided by total islet number encountered. Intra-islet \( \alpha \)-cells were quantified as described previously (Chen et al. 2013), with slight modification. In brief, islets were grouped according to long diameter, with each 100-\( \mu \)m increment corresponding to a different category. Widths of \( \alpha \)-cells were measured by Image Pro Plus, considering islet shape as an ellipse. The distances of \( \alpha \)-cells to islet edge in every 100-\( \mu \)m category were calculated. A threshold distance was chosen. Glucagon-positive \( \alpha \)-cells whose distance from the islet edge was greater than the threshold value were considered to be interior \( \alpha \)-cells. The percentage of interior \( \alpha \)-cells calculated by this method was <5% in Wistar rats. To calculate interior \( \alpha \)-cell area in islets of the GK-GBP and GK-PF-Sham groups, each islet was represented as an ellipse based on the short and long diameters of the islet, and the islet was categorized as based previously on the long diameter category. A concentric ellipse was drawn according to the threshold distance of \( \alpha \)-cell width. Total \( \alpha \)-cell area and interior \( \alpha \)-cell area were calculated by Image Pro Plus based on the concentric ellipses. Interior \( \alpha \)-cell area was calculated as glucagon-positive staining area within the inner ellipse. The ratio of interior \( \alpha \)-cells was calculated as interior \( \alpha \)-cell area divided by total \( \alpha \)-cell area.

For determination of mean individual \( \beta \)-cell cross-sectional area, five islets per animal were selected at random, and the insulin-positive area of each islet was divided by the number of nuclei within that area (Saisho et al. 2013).

For determination of \( \beta \)-cell apoptosis frequency, slides were co-stained with TUNEL and insulin. An average of 1952 ± 24 insulin-positive cells per animal was counted. \( \beta \)-cell apoptosis frequency was calculated as number of apoptotic cells with both TUNEL and insulin-positive staining divided by total number of insulin-positive endocrine nuclei.

Replication measurement was first confirmed in spleen tissue sections. \( \beta \)-cell replication frequency was calculated as number of cells with Ki67 and DAPI co-staining in the nucleus and insulin staining in plasma divided by total number of insulin-positive cells. The two largest slides from sections separated by at least 200 \( \mu \)m were counted.

Statistical

Data were expressed as mean ± S.E.M. Statistical analysis was performed using ANOVA when appropriate, followed by unpaired Student’s \( t \)-test. Differences between means were considered to be significant for \( P < 0.05 \).

Results

Effects of RYGB on metabolic control in non-obese diabetic GK rats

The status of metabolic control in GK rats was evaluated 1.5 M after RYGB surgery. Fasting blood glucose levels at time 0 did not differ significantly between the GK-GBP and GK-PF-Sham groups but glucose levels and AUC of glucose in the GK-GBP group were significantly lower at 120 min, after the oral glucose challenge (Fig. 1A and B). Fasting c-peptide levels at 0 min were significantly lower in the GK-GBP group (Fig. 1C), indicating lower insulin resistance after RYGB. At 30 min, c-peptide levels did not differ significantly among the three groups. However, values of fold insulin response, calculated by dividing c-peptide levels at 30 min by those at 0 min, suggest possible improvement of pancreatic \( \beta \)-cell function after oral glucose load (Fig. 1D).

Levels of incretins (GIP, GLP-1) were measured in blood samples at 0 and 30 min. Basal GIP levels did not differ significantly among the three groups. GIP levels after oral glucose load were significantly lower in GK-PF-Sham than in Wistar. RYGB surgery significantly increased plasma GIP levels after oral glucose gavage (Fig. 1E). The GIP fold response data are consistent with such improvement. Basal GLP-1 levels were significantly higher in GK-GBP than in GK-PF-Sham or Wistar. Similar trends were observed for stimulated GLP-1 levels at 30 min. No GLP-1 increase was seen between 0 and 30 min in GK-PF-Sham. GLP-1 fold changes in GK-GBP and Wistar were significantly higher than in GK-PF-Sham.

To rule out interference of factors such as incretins and insulin action on insulin secretion, we performed in situ perfusion of isolated pancreases to evaluate in vitro islet function in intact pancreatic blood vessels. The Wistar group showed a typical biphasic pattern of insulin secretion with first phase from 0 to 4 min after switching the perfusion buffer from 2.8 to 16.7 mM glucose (Fig. 2A). Basal insulin levels in vitro were significantly lower in GK-GBP and GK-PF-Sham than in Wistar (Fig. 2A and B). Fasting c-peptide levels in vivo at 0 min were comparable for GK-PF-Sham vs Wistar, but 2.5-fold lower for GK-GBP vs Wistar (Fig. 1C). The comparison of basal insulin secretion in vitro and in vivo indicated poor secretion in GK rats after RYGB. After switching to high-glucose perfusion buffer, first-phase insulin secretion was completely lost in GK-PF-Sham. In GK-GBP, a slight but significant increase of first-phase insulin secretion was detected after switching to 16.7 mM glucose (Fig. 2B and C).
Animals were sacrificed 3 M post-surgery. At this time, body weights of the two GK groups were similar but the AUC of first-phase insulin response remained much lower than in Wistar (Fig. 2C). Insulin levels show an increasing trend during second-phase insulin response in both GK-PF-Sham and GK-GBP (Fig. 2B).

These findings indicate that glycemic control and β-cell function were improved in the GK rat model 1.5 M after RYGB surgery.

**Effects of RYGB on pancreas hyperplasia**

Animals were sacrificed 3 M post-surgery. At this time, body weights of the two GK groups were similar to high glucose. (B) Insulin secretion from GK-PF-Sham (■) and GK-GBP (□) pancreases. (C) AUC of first-phase insulin secretion (0–4 min) was calculated after subtraction of basal AUC determined during the first 5 min (−5 to −1 min) of fraction collection. *P<0.01; n=6.

**Figure 1**

Effects of RYGB on glycemia control, pancreatic β-cell function, and incretin levels after oral glucose load in non-obese diabetic GK rats. (A) Oral glucose tolerance tests (OGTT) were performed in the GK-GBP group 1.5 M after RYGB surgery, and in age-controlled GK-PF-Sham and Wistar groups (each n=6). Rats were fasted overnight and then orally administered glucose (2 g/kg body weight). Blood glucose levels were measured at the indicated time points. *P<0.01 vs GK-GBP; *P<0.05 vs GK-GBP. (B) AUC of glucose. Levels of C-peptide (C), GIP (E), and GLP-1 (G) at 0 min (white bar) and 30 min (black bar) in the three groups. Mean fold response of C-peptide (D), GIP (F), and GLP-1 (H) calculated as level at 30 min divided by level at 0 min. For (B, C, D, E, F, G and H): *P<0.01; *P<0.05; n=6.

(GK-PF-Sham: 351.0±9.2 g; GK-GBP: 351.7±8.9 g; each n=6; P>0.05). Body weights of the Wistar group (497.5±14.1 g; n=6) were significantly (P<0.01) higher than those of both GK groups. Pancreas wet weight at time of sacrifice was 1.14±0.04 g in GK-PF-Sham and much higher (1.56±0.06 g) in GK-GBP (Fig. 3A). Pancreas weight expressed as g per 100 g body weight did not differ significantly between Wistar and GK-PF-Sham, but was much higher in GK-GBP (Fig. 3B).

Cellular hypertrophy or hyperplasia is a potential cause of pancreas enlargement. We measured DNA and protein levels in pancreas, because ratios of DNA and
Figure 3
Pancreatic hyperplasia after RYGB in GK rats. (A) Pancreas wet weights in the three groups. (B) Pancreas weight expressed as g per 100 g body weight. (C) Protein and DNA content of gastroplenic portion of pancreas tissues. Data shown are mean ± S.E.M., *P < 0.01; n = 6.

Effects of RYGB on islet morphology and β-cell mass
Islet morphology was studied in paraffin-embedded specimens. The Wistar group showed typical islet structure (round or oval shape), with a large proportion of β-cells in the middle and a small proportion of glucagon-positive α-cells in the mantle (Fig. 4A, right). In contrast, islets in GK-PF-Sham showed an irregular pattern with a much higher proportion of α-cells, often found in the central core (Fig. 4A, left). The percentage of islets with normal structure in GK-PF-Sham was 32.0 ± 0.1%. In contrast, the percentage in GK-GBP was 60.5 ± 0.1%, similar to that in Wistar group, and α-cells were located mainly in the islet periphery (Fig. 4A, middle). Measurement of interior α-cell area as a percentage of glucagon-positive area within the inner ellipse, relative to total glucagon-positive area, revealed a significant reduction of interior α-cell area within islets (Fig. 4B).

Analysis of β-cell ratio measured as a percentage of insulin-positive area relative to total pancreas tissue area showed that the value for GK-GBP (1.57 ± 0.1%) was slightly but significantly higher than that for GK-PF-Sham (1.35 ± 0.7%) (each n = 6; P < 0.05), corresponding to a ∼16% increase of β-cell ratio. The β-cell ratio for Wistar (2.23 ± 0.1%) was significantly (P < 0.01) higher than that for GK-GBP (Fig. 5A). Total β-cell mass (product of β-cell ratio times pancreas weight) was ∼60% higher in GK-GBP (24.6 ± 1.3 mg) than in GK-PF-Sham (15.4 ± 0.8 mg) (Fig. 5B).

The ratio of β-cells to non-β endocrine cells was not notably affected by RYGB surgery (Fig. 5C), indicating that the number and proportion of non-β endocrine cells (predominantly glucagon-positive α-cells) were not reduced. This ratio was much higher (P < 0.01) in Wistar than in GK-PF-Sham or GK-GBP, β-cell cross-sectional area did not differ significantly among the three groups (Wistar 163 ± 4 μm², GK-PF-Sham 171 ± 3 μm², GK-GBP 167 ± 4 μm²; P > 0.05). These findings are consistent with...
discussed by glucagon/somatostatin/c-peptide cocktail-positive area in each section per animal. (E) Islets in the three experimental groups were categorized according to small islets, and the proportion of small islets was calculated, as described in M&M/Morphological and immunohistochemical analyses. (E) Small islets (diameter < 50 μm) closely related to exocrine ducts were counted, and their proportion relative to total small islets was calculated. Data shown are mean ± s.e.m. *p < 0.01; **p < 0.05; n = 6.

Discussion

Type 2 diabetes mellitus (T2DM) develops only in insulin-resistant subjects with β-cell defects. A major challenge in reversing the progressive deterioration of glycemic control over time in T2DM is to increase β-cell mass and promote β-cell function to fulfill the unmet need for insulin. Gastric bypass surgery has been shown to reverse T2DM or block disease progression, leading to diabetes remission in many morbidly obese patients (Pories et al. 1995, Hickey et al. 1998, Schauer et al. 2003, Khoo et al. 2014). In the present study, gastric bypass surgery in a non-obese diabetic rodent (GK rat) model led to significant improvement in postprandial hyperglycemia, plasma c-peptide level and first-phase insulin secretion, normalization of islet structure, and increase of β-cell mass with proportional increase of non-β endocrine cells and pancreas tissue hyperplasia. No notable changes in β-cell apoptosis or proliferation were observed following surgery. There was a notable increase in number of small islets closely related to exocrine ducts. These findings clearly highlight changes in the pancreas following gastric bypass surgery in a non-obese T2DM rodent model.

We observed increased pancreatic hyperplasia as a function of body weight following surgery. Associations between changes in the intestine and pancreas have been reported in previous studies. Haegel et al. (1981) found that massive resection of the small intestine in rats led to exocrine pancreas hyperplasia. Many studies have addressed the effects of gut hormones on pancreatic hypertrophy and hyperplasia. Cholecystokinin (CCK) (Miyasaka et al. 1998, Saillan-Barreau et al. 1999) and GLP-1 (Tasyurek et al. 2014) exert clear trophic effects on the pancreas. The effect of GLP-1 is presumably related to its impact on β-cell growth (Xu et al. 2006). GLP-1-based drugs are becoming increasingly popular in diabetes therapy because they do not cause weight gain or hypoglycemic episodes. The possibility that such drugs may increase the risk of pancreatitis and pancreatic cancer in humans remains controversial (Cohen 2013, Moses 2013). The pancreas tissue hyperplasia observed in our non-obese rat model may have resulted from multiple stimuli related to changes in the gut following RYGB. Some findings from our rat model study suggest a possible link between RYGB and subsequent pancreatic cancer. However, no compelling evidence for such a link has emerged from clinical use of bariatric surgery in humans during the past ~50 years. Kant et al. (2011) reported a...
combination with improvement of overall glucose metabolism is intriguing. More detailed studies are needed regarding the role of α-cell/β-cell balance in the pathophysiology of T2DM.

Findings of β-cell functional recovery following various types of bariatric surgery are fairly consistent in animal model studies (Hickey et al. 1998, Patrilli et al. 2007, Lindqvist et al. 2014), but not with results of human studies. Improved first-phase insulin secretion was reported following i.v. glucose injection in bypass surgery patients (Salinari et al. 2013). During isoglycemic i.v. glucose clamping, β-cell function in patients remained significantly impaired in comparison with non-obese control subjects (Dutia et al. 2014). In our in situ pancreatic perfusion experiment, first-phase insulin secretion was improved in the GK groups, which is encouraging because the major defect of β-cell function in GK rats is first-phase insulin secretion (Oger-Roussel et al. 2013). However, both basal and first-phase insulin secretion were still significantly lower than levels in Wistar. Similar first-phase insulin secretion data under pancreatic perfusion were obtained for GK rats treated with GLP-1 during the first postnatal week (Tourrel et al. 2002). β-cell function during oral glucose load in the first postnatal week was normalized in bypass surgery patients (Dutia et al. 2014), consistent with our c-peptide results following oral glucose challenge. These findings demonstrate the importance of the gastrointestinal system in regulation of metabolism.

The reasons for increased β-cell ratio (measured as percentage insulin-positive area relative to total pancreas tissue area) and β-cell mass after RYGB are also unclear. Increased numbers of total small islets and of small islets related to exocrine ducts have been considered to reflect islet neogenesis (Xu et al. 2006). However, findings in transgenic mice suggest that new β-cells arise from existing β-cells (Dor et al. 2004). Recent studies indicate that β-cells may dedifferentiate under metabolic stresses (Talchai et al. 2012), and that insulin therapy can cause redifferentiation of dedifferentiated β-cells (Wang et al. 2014). RYGB surgery resulting in β-cell redifferentiation may also lead to increased β-cell ratio and mass, as observed in our animal model. Detailed investigation of this possibility is underway. Further elucidation of the mechanisms responsible for surgery-induced islet improvement and its relationship with pancreatic hyperplasia will greatly enhance our understanding of T2DM pathogenesis, and facilitate development of novel agents for T2DM therapy.
Declaration of interest
The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of the research reported.

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Author contribution statement
C Y and H Z designed the research; X Z, B Q, C L, and L J conducted the research; L J, Z L, and B L analyzed the data; X Z, L J, and H Z wrote the manuscript. All the authors read and approved the final manuscript.

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