Ca\(^{2+}\)–Secretion Coupling Is Impaired in Diabetic Goto Kakizaki rats

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The Goto Kakizaki (GK) rat is a widely used animal model to study defective glucose-stimulated insulin release in type-2 diabetes (T2D). As in T2D patients, the expression of several proteins involved in Ca\(^{2+}\)-dependent exocytosis of insulin-containing large dense-core vesicles is dysregulated in this model. So far, a defect in late steps of insulin secretion could not be demonstrated. To resolve this apparent contradiction, we studied Ca\(^{2+}\)–secretion coupling of healthy and GK rat β cells in acute pancreatic tissue slices by assessing exocytosis with high-time-resolution membrane capacitance measurements. We found that β cells of GK rats respond to glucose stimulation with a normal increase in the cytosolic Ca\(^{2+}\) concentration. During trains of depolarizing pulses, the secretory activity from GK rat β cells was defective in spite of upregulated cell size and doubled voltage-activated Ca\(^{2+}\) currents. In GK rat β cells, evoked Ca\(^{2+}\) entry was significantly less efficient in triggering release than in nondiabetic controls. This impairment was neither due to a decrease of functional vesicle pool sizes nor due to different kinetics of pool refilling. Strong stimulation with two successive trains of depolarizing pulses led to a prominent activity-dependent facilitation of release in GK rat β cells, whereas secretion in controls was unaffected. Broad-spectrum inhibition of PKC sensitized Ca\(^{2+}\)-dependent exocytosis, whereas it prevented the activity-dependent facilitation in GK rat β cells. We conclude that a decrease in the sensitivity of the GK rat β-cell to depolarization-evoked Ca\(^{2+}\) influx is involved in defective glucose-stimulated insulin secretion. Furthermore, we discuss a role for constitutively increased activity of one or more PKC isoenzymes in diabetic rat β cells.

INTRODUCTION

A primary event in the development of type-2 diabetes is a decrease in the capacity of pancreatic β cells to secrete insulin in response to glucose stimulation (Bergman et al., 2002; Gerich, 2002). As in synaptic vesicle exocytosis, proteins of the soluble Nethylmaleimide–sensitive factor attachment protein receptor (SNARE) complex are indispensable for the regulated secretion of insulin-containing large dense-core vesicles (LDCV) from pancreatic β cells (Wheeler et al., 1996).

The Goto Kakizaki (GK) rat is a well-established inbred model for nonobese T2D (Portha, 2005). Albeit also showing some degree of hepatic and peripheral insulin resistance, especially glucose-stimulated insulin secretion (GSIS) from β cells of GK rats is prominently impaired (Goto et al., 1976; Portha et al., 1991; Abdel-Halim et al., 1996). Similar to islets of T2D patients (Ostenson et al., 2006), the expression of several of the SNARE complex proteins is dysregulated in this GK islets. Protein levels of α-SNAP, SNAP-25, syntaxin-1, Munc13-1, Munc18-1 (nSec1), N-ethylmaleimide–sensitive fusion protein (NSF), and synaptotagmin III were found to be reduced (Nagamatsu et al., 1999; Zhang et al., 2002; Sheu et al., 2003). Furthermore, other studies demonstrated that the number of syntaxin-1A and SNAP-25 clusters and the number of morphologically docked insulin-containing LDCVs are reduced as well (Ohara-Imaizumi et al., 2004a,b). Normalization of the expression of some of the aforementioned proteins improves impaired insulin secretion in these animals (Nagamatsu et al., 1999; Ohara-Imaizumi et al., 2004b).

An earlier study using cultured β cells could not demonstrate any defects in late steps of stimulus–secretion coupling in GK rats (Hughes et al., 1998). Moreover, to nonnutrient stimulation (high external K\(^{+}\) concentrations), GK rat islets respond with even more pronounced insulin secretion compared with healthy islets (Abdel-Halim et al., 1996). This led to the conclusion of defective glucose metabolism rather than impaired secretory machinery function being the primary lesion site in T2D β cells (Abdel-Halim et al., 1996).

Biochemical studies performed so far lacked the temporal and spatial resolution to reveal kinetic alterations

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The online version of this article contains supplemental material.

Abbreviations used in this paper: BIS, bisindolylmaleimide I; ES, extracellular solution; GK, Goto Kakizaki; GSIS, glucose-stimulated insulin secretion; HVA, high-voltage activated; IRP, immediately releasable pool; LDCV, large dense-core vesicle; LVA, low-voltage activated; n.s., not significant; RP, release-ready pool; SNARE, Nethylmaleimide–sensitive factor attachment protein receptor; T2D, type-2 diabetes; VACC, voltage-activated Ca\(^{2+}\) current.
in LDCV secretion of diabetic β cells. On the other hand, time-resolved electrical measurements of LDCV release were performed in vitro on single β cells from primary cell cultures (Hughes et al., 1998), where cell dissociation can alter secretory function as demonstrated in adrenal chromaffin cells (Moser and Neher, 1997), pituitary melanotrophs (Sede et al., 2005), and mouse β cells (Speier et al., 2007). The secretory capacity of β cells is particularly dependent on the intact functional interaction between the cells within the islet (Pipeleers et al., 1982; Speier et al., 2007) and is negatively affected by cell culturing (Zawalich et al., 1998).

The aim of this study is to elucidate the apparent contradiction between molecular biology data and secretion studies, by taking advantage of a novel in situ approach. The acute endocrine tissue slice preparation of rodent pancreas (Speier and Rupnik, 2003) combines the high-time resolution of electrophysiological single-cell experiments while also preserving the islet microanatomy.

To measure regulated exocytosis we used the whole-cell patch-clamp technique to monitor membrane capacitance (Cm), a parameter sensitive to the changes in cell surface area occurring during exo- or endocytosis (Neher and Marty, 1982). Our data indicate that Ca2+-secretion coupling in β cells of GK rats indeed is impaired. Diabetic β cells showed a decreased efficacy of Ca2+ to trigger rapid LDCV exocytosis and a facilitation of LDCV release during repetitive stimulation. The latter finding provides an explanation for the paradoxical hypersecretion due to nonnutrient stimulation found in diabetic β cells (Namuduri et al., 1983; Leahy et al., 1992; Okamoto et al., 1995).

The observed phenomena in diabetic β cells of GK rats indeed is im-
paired. Diabetic β cells showed a decreased efficacy of Ca2+ to trigger rapid LDCV exocytosis and a facilitation of LDCV release during repetitive stimulation. The latter finding provides an explanation for the paradoxical hypersecretion due to nonnutrient stimulation found in diabetic β cells (Namuduri et al., 1983; Leahy et al., 1992; Okamoto et al., 1995). Using a pharmacological approach to inhibit protein kinase activity in healthy and diabetic rat β cells, our data furthermore indicate that the underlying cause for the observed phenomena in β cells of diabetic GK rats might be a long-term enhancement of PKC activity.

**MATERIALS AND METHODS**

**Animals**

Experiments were performed on β cells within intact islets in pancreatic tissue slices of adult male healthy (Wistar) and diabetic (GK) rats (age 8–18 wk). GK rats and GK rat breeding pairs were obtained from a commercial supplier (Taconic M&B) and bred up to F2 in our animal facility. All animals were kept under standard housing conditions and were allowed to feed and drink ad libitum. The rats were killed by CO2 asphyxiation under standard housing conditions and were allowed to feed ad libitum. The rats were killed by CO2 asphyxiation under standard housing conditions and were allowed to feed ad libitum. The rats were killed by CO2 asphyxiation under standard housing conditions and were allowed to feed ad libitum. The rats were killed by CO2 asphyxiation under standard housing conditions and were allowed to feed ad libitum.

**Preparation of Rat Pancreatic Tissue Slices**

The abdominal cavity was opened, and warm (37°C) low gelling temperature agarose (2% wt/vol, Seaplaque GTG agarose, BMA Products) was injected into the distally (duodenal side) clamped bile duct. Prior to the injection a ligature was performed at the height of the hepatic bifurcation of the bile duct to prevent the injected agarose from flowing backward toward the liver. After injection, the pancreas was cooled down fast with ice-cold ES. The hardened pancreas was extracted into an ice-cold ES. To reduce ischemic damage of the tissue, care was taken to ensure that <10 min elapsed from the stoppage of cardiac activity to cooling down of the preparation. The tissue was inserted into a small dish filled with warm (37°C) agarose and then immediately cooled down on ice. A small cube was cut out from the splenic part of the agargose-embedded tissue and glued onto the probe plate of a vibratome (VT 1000 S, Leica). The tissue was sliced at a speed of 0.05 mm s−1 at 75 Hz into 200-μm-thick slices of ~1 × 1 cm containing on average 4.0 ± 0.3 islets (n = 20 slices and 73 islets). During slicing and for storage the tissue slices were kept in ice-cold ES and were continuously gassed with carbogen. Before starting the experiments slices were incubated for at least 30 min at 32°C in carbog- nated ES. Experiments regularly started within 1 h after tissue extraction and could be performed for up to 8 h.

**Single-Cell Ca2+ Imaging**

The K+ salt of the leakage-resistant Ca2+ indicator Fura-PE3 (Vorndran et al., 1995) (TEF Labs, 50 μM, added to the EGTA-free pipette solution) was used to monitor intracellular Ca2+ concentration changes (Δ[Ca2+]i) simultaneously with the patch-clamp recordings. Monochromatic light (Polychrome IV, TILL Photonics) alternating between 340 and 380 nm (50 Hz) was short-pass filtered (at 410 nm), reflected by a dichroic mirror (centered at 400 nm), and directed through a 60× water immersion objective (N.A. = 1) focused on the vertical midline section of the patched and loaded cell. The emitted fluorescence was measured with the JCPCalc software (Barry, 1994) to be 9 mV and was for both the standard and the Ca2+-elevated ES. PMA, bisindolylmaleimide 1 (BIS), and PKC 19-31 were obtained from Calbiochem and stock solutions of 1 mM (PMA), 2.5 mM (BIS), and 500 μM (PKC 19-31) were prepared either in DMSO (PMA, BIS) or 5% acetic acid (PKC 19-31) and stored frozen until use. The final concentration of DMSO in solution was <0.02%. The pipette filling solution used for cell dialysis with PKC 19-31 was slightly hypoosmolar (290 mOsm, omitting 10 mM Cs-methane-sulfonate) to compensate for the increase in osmolarity after the necessary pH adjustment with CsOH after the addition of PKC 19-31. All other chemicals used were purchased from Sigma-Aldrich unless otherwise indicated.

**Insulin ELISA Kit, Mercodia). Experiments were conducted according to the regulations of our institutional and state committees on animal experiments.**

**Solutions**

We used a standard extracellular solution (ES) consisting of (in mM) 125 NaCl, 2.5 KCl, 26 NaHCO3, 1.25 NaHPO4, 2 Na pyruvate, 0.25 acetic acid, 5 myo-inositol, 6 lactic acid, 1 MgCl2, 2 CaCl2, and 5 glucose. All external solutions were adjusted to pH 7.3 by gassing with carbogen (95% O2, 5% CO2) for at least 30 min before use. The pipette filling solution contained (in mM) 127 Cs-methanesulfonate, 8 CsCl, 10 HEPEES (pH 7.2; CsOH), 2 MgCl2, 0.05 EGTA, 20 TEACl, and 4 ATP-Na. A higher ATP concentration as frequently used otherwise was chosen to comply with empirical data showing a mean islet ATP concentration of 3.9 mM (Ashcroft et al., 1973). In some experiments external CaCl2 was elevated by replacing NaCl in the ES to maintain isosmolality (300 ± 10 mOsm). The liquid junction potential was calculated with the JPCalc software (Barry, 1994) to be 9 mV and was similar for both the standard and the Ca2+-elevated ES. PMA, bisindolylmaleimide 1 (BIS), and PKC 19-31 were obtained from Calbiochem and stock solutions of 1 mM (PMA), 2.5 mM (BIS), and 500 μM (PKC 19-31) were prepared either in DMSO (PMA, BIS) or 5% acetic acid (PKC 19-31) and stored frozen until use. The final concentration of DMSO in solution was <0.02%. The pipette filling solution used for cell dialysis with PKC 19-31 was slightly hypoosmolar (290 mOsm, omitting 10 mM Cs-methane-sulfonate) to compensate for the increase in osmolarity after the necessary pH adjustment with CsOH after the addition of PKC 19-31. All other chemicals used were purchased from Sigma-Aldrich unless otherwise indicated.
transmitted by the dichroic mirror and further filtered through a 470-nm barrier filter. Images were obtained at a rate of 50 Hz (6-ms exposure time) using a cooled emCCD camera (Ixon, Andor Technology) and native Andor software. [Ca\textsuperscript{2+}] was calculated from the background-subtracted intensity ratios of the images obtained with 340 and 380 nm excitation using the equation derived by Grynkiewicz et al. (1985):

\[ [\text{Ca}^{2+}] = K_B \times (R - R_{\text{min}})/(R_{\text{max}} - R), \]

where \( K_B \) is the apparent \( K_B \) of Fura PE3 of our experimental setup, \( R \) is the measured fluorescence intensity ratio, and \( R_{\text{min}} \) and \( R_{\text{max}} \) are the ratios obtained by intracellular three-point in vivo calibrations with EGTA-buffered intracellular solutions containing no ([Ca\textsuperscript{2+}])\text{free} = 0 \text{ mM}; 10 mM K\textsuperscript{-EGTA}, a defined ([Ca\textsuperscript{2+}])\text{min} = 0.367 \text{ mM}; 3 mM K\textsuperscript{-EGTA}, 7 mM Ca\textsuperscript{2+}-EGTA), and a saturating concentration of free Ca\textsuperscript{2+} ([Ca\textsuperscript{2+}])\text{free} = 36 \text{ mM}, 10 mM Ca\textsuperscript{2+}-EGTA). Free Ca\textsuperscript{2+} was calculated using the Max-Chelator software (Patton et al. 2004). Two to three \( \beta \) cells were filled with each calibration solution and mean values of 1.2 \( \text{ mM}, 0.14, \) and 0.98 for \( K_B, R_{\text{min}}, \) and \( R_{\text{max}} \) were obtained. All necessary calculations were performed using a custom written Matlab script, and image acquisition and hardware triggering parameters were calculated and controlled by a custom AndorBasic (Andor Technology) program.

In addition to monitoring [Ca\textsuperscript{2+}], images of the dye-loaded cells were used for the morphometric analysis of cell size to complement the resting \( C_m \) measurements. The \( \beta \)-cell cross-sectional area (\( A \)) of a custom-shaped region of interest (ROI) enclosing the cell perimeter of the midline focus section was determined with the WiseVision software (Wise Technologies). Cell size was assessed as total surface area (\( F \)) of the cell and was approximated by assuming spherical cell shape according to \( F = 4 \times A \). The obtained images were size calibrated using images of fluorescent microspheres (4 \( \mu \text{m} \), Molecular Probes) excited at 380 nm.

**Islet Ca\textsuperscript{2+} Imaging**

To observe [Ca\textsuperscript{2+}], changes in a large number of islet cells, slices were bulk loaded with 6 \( \mu \text{M} \) Fura-P3E AM (stock, 4 \( \text{ mM} \) in DMSO with 5\% pluronic acid F-127; Molecular Probes). After loading for 60 min on an orbital shaker, the slices were incubated for at least 15 min in indicator-free ES at 32°C to achieve a sufficient degree of deesterification. The final concentrations of DMSO and pluronic acid were 0.15\% and 0.007\%, respectively.

Ratio image pairs were taken at a frequency of 1 Hz (exposure time, 60 ms per image) with a \( 20 \times \) water immersion objective (N.A. = 0.5) using the same setup as for single-cell Ca\textsuperscript{2+} imaging. The obtained images (512 \( \times \) 512 pixel, 2 \( \times \) 2 on-chip binning) were background corrected by subtracting the average pixel intensity of tissue-free areas from the intensity values of all image pixels for each frame separately. Image analysis and acquisition were performed using the Andor software in connection with custom written AndorBasic scripts. The experiments were performed under constant perfusion of the recording chamber with carbonated ES at 37°C at a constant flow rate of \( \sim 1.5 \text{ ml min}^{-1} \). The delay time for a solution change to reach the recording chamber ranged from 40 to 45 s and all data were adjusted accordingly.

**Electrophysiology**

Whole-cell patch-clamp recordings were performed under constant perfusion with carbonated ES (31–33°C). We used controlled whole-cell dialysis to exclude signaling differences resulting from dissimilar concentrations of diffusible cytosolic factors like ATP and cAMP in Wistar and GK rat \( \beta \) cells that have been reported earlier (Dachicourt, N., D. Serradas, D. Baille, and B. Portha. 1997. *Diabetologia*. Abstr. 40; Hughes et al., 1998). \( \beta \) cells were identified by the characteristic half maximal inactivation of voltage-activated Na\textsuperscript{+} currents (\( \sim 100 \text{ mV} \); Göpel et al., 1999; Speier and Rupnik, 2003), which renders a majority of these channels inactive at resting membrane potential. All experiments were performed on a SWAM II C dual-phase lock-in patch-clamp amplifier (Celica). Data were filtered at 3 kHz by an A/D converter (National Instruments). Recording, stimulation, and preliminary analysis were performed using the WinWcp software (v.3.52; John Dempster, University of Strathclyde, Glasgow, UK). Patch pipettes were pulled (P97; Sutter Instruments) from borosilicate glass capillaries (GC150F-15; WPI) to a resistance of 2–4 MΩ in pipette solution. Fast pipette capacitance (\( C_{\text{pipette}} \)) was compensated before and slow membrane capacitance (\( C_{\text{membrane}} \)) as well as series conductance (\( G_s \)) were compensated after whole-cell break-through. Only experiments with \( G_s > 50 \text{ nS} \) were processed. The initial \( C_{\text{membrane}} \) values were further used as data for the estimation of the surface area (\( F \)) of the patched cells assuming a specific \( C_m \) of 9 \( \text{ pF} \mu \text{m}^{-2} \) (MacDonald et al., 2005). The cross-sectional area was derived according to \( A = F/4 \). All currents were analyzed and presented after p/n leak subtraction. To estimate changes in membrane capacitance (\( \Delta C_m \)) the piecewise linear technique was used (1.6 kHz sine wave frequency, 11 mV RMS amplitude). Secretory activity was triggered by trains or single depolarization pulses as indicated. To determine the evoked \( \Delta C_m \), \( C_m \) was first averaged over the 30 ms preceding the depolarization to obtain a baseline value that was subtracted from the value estimated after the depolarization averaged over a 40-ms window. The first 30 ms after the depolarization were excluded from the \( C_m \) measurement to avoid contamination by nonsecretory capacitive transients related to gating charge movement (Horrigan and Bookman, 1994). In most cases, no asynchronous release was detected and experiments showing fast endocytosis after stimulus cessation were discarded. Only experiments not displaying crosstalk between \( C_m \) and membrane conductance monitored in parallel were used for analysis. To calculate Ca\textsuperscript{2+} charge entry, the first 2 ms of the inward current integral were omitted to reduce contamination with Na\textsuperscript{+} current. No tetrodotoxin was used to enable \( \beta \)-cell identification and reduce nonsecretory \( C_m \) transients (Horrigan, E.T., and R.J. Bookman. 1993. *Biophys. J.* 64:101). In dual-pulse protocols a slightly smaller inward current for the second depolarization was considered acceptable, because Ca\textsuperscript{2+} entering during the second pulse will add to the already increased cytosolic Ca\textsuperscript{2+} resulting from Ca\textsuperscript{2+} during the first depolarization (Dinkelaker et al., 2000).

For data analysis and figure preparation we used Matlab, Matview (Matlab WinWCP extension, Wise Technologies), and SigmaPlot and Sigmasstat (SPSS). Statistics are given as means ± SEM, and statistical significance was tested by paired and unpaired Student’s t tests as indicated.

**Online Supplemental Material**

The online supplemental material is available at [http://www.jgp.org/cgi/content/full/jgp.200609604/DC1](http://www.jgp.org/cgi/content/full/jgp.200609604/DC1). As a supplement to Fig. 2, videos of the still images shown can be found online. Furthermore, three supplementary figures were included.

**RESULTS**

**General Characteristics of Wistar and GK Rat Islets in Tissue Slices**

Minor modifications to the original protocol (Speier and Rupnik, 2003) rendered the slice preparation suitable to study the electrophysiology of rat \( \beta \) cells. Fig. 1A shows the morphology of slices of healthy Wistar and diabetic GK rats. GK rat islets could frequently be distinguished from control by their red appearance resulting...
from an erythrocyte-filled islet vasculature. This is in good agreement with previously reported increased islet blood flow under hyperglycemic conditions (Svensson et al., 2000).

Roughly one third of the GK rat islets in the acute tissue slice preparation showed changes in morphology similar to the described fibrotic “starfish shaped” islets (Guenifi et al., 1995). Previously, considerable difficulties have been reported in isolating fibrotic islets from diabetic GK rats, presumably because the connective tissue invasion of these islets hinders the enzymatic digestion necessary for this preparation (Ostenson 2000). This potential bias toward islets less affected by the diabetic phenotype might partly explain the differences to previously published data we report here, since the slice preparation we use allows in situ recordings of β cells regardless of islet morphology.

**GK Rat β Cells in Tissue Slices Are Hypertrophic and Display Increased Ca\(^{2+}\) Currents**

We found that β cells in diabetic GK rat islets were significantly hypertrophic. In agreement with previously published data (Lou et al., 2003), rat β cells in tissue slices had an average resting C_m of 6.4 ± 0.15 pF (n = 271). Using this value as a measure of cell size we found that GK rat β cells were significantly larger (C_m = 9.8 ± 0.36 pF, n = 109; P < 0.001). Assuming a specific membrane capacitance of 9 fF µm\(^{-2}\) (MacDonald et al., 2005), this corresponds to a difference in cell surface area of 367 µm\(^2\) (716 ± 16.2 µm\(^2\), n = 271, vs. 1083 ± 39.6 µm\(^2\), n = 109; P < 0.001). Similar, albeit slightly bigger, cell sizes were determined by estimating the surface area from the circumference of dye-loaded cells (Fig. 1B) (746 ± 39.1 µm\(^2\), n = 19, vs. 1341 ± 70.6 µm\(^2\), n = 5; P < 0.001).

In agreement with previously published data (Kato et al., 1996), but in contradiction to a more recent report (Hughes et al., 1998), we further found that β cells of diabetic rats display prominently enhanced voltage-activated Ca\(^{2+}\) currents (VACCs). Similar to that demonstrated in pituitary melanotrophs (Kocmur and Zorec, 1993; Sedej et al., 2004), chromaffin cells (Liu and Misler, 1998), and mouse β cells (Speier et al., 2007), we used ramp depolarizations (~89 to 51 mV, 0.47 mV ms\(^{-1}\)) to quickly assess the amplitude and voltage dependence of VACCs. The application of this protocol resulted in the separation of two inward current components, showing peaks around −45 and −5 mV. These peaks most likely correspond to low (LVA) and high (HVA) voltage-activated Ca\(^{2+}\) currents (Hiraiart and Matteson, 1988; Sala et al. 1991).

We found that peak HVA Ca\(^{2+}\) influx was almost doubled in GK rat β cells (141 ± 12.5 pA, n = 41, vs. 74 ± 6.8 pA, n = 37, P < 0.001). LVA Ca\(^{2+}\) currents were also prominently increased (55 ± 4.7 pA, n = 41, vs. 21 ± 2.4 pA, n = 37, P < 0.001), thus confirming previous observations (Kato et al., 1996). Considering the increased size of GK rat β cells, we normalized the peak VACC amplitudes to the resting C_m. Both HVA and LVA current densities still were significantly increased in diabetic GK rat β cells (Fig. 1C, ii). To match Ca\(^{2+}\) entry in control cells with that of GK cells we had to elevate external Ca\(^{2+}\) in the Wistar rat controls to 7 mM.

**Glucose Elicits Similar Changes in the Cytosolic [Ca\(^{2+}\)] in Healthy and Diabetic Rats**

In β cells with intact metabolism, stimulation with glucose induces electrical activity that leads to an increase in...
in [Ca\textsuperscript{2+}], that in turn triggers insulin secretion (Ashcroft and Rorsman, 1989). To assess to which extent glucose is still able to elicit the triggering Ca\textsuperscript{2+} signal in GK rats, we monitored glucose-induced changes in [Ca\textsuperscript{2+}], by ratiometric imaging of Fura-PE3–loaded islets in tissue slices (Fig. 2). In islets of both healthy and diabetic rats, elevation of external glucose to 20 mM led to an increase in [Ca\textsuperscript{2+}], (response latency \(\sim\)50 s) that was monitored as a change in the mean fluorescence intensity ratio of an image area enclosing large parts of the respective islets (Fig. 2 A; see Videos 1–3, available online at http://www.jgp.org/cgi/content/full/jgp.200609604/DC1). The absolute Ca\textsuperscript{2+}-response amplitude expressed as change in the fluorescence ratio showed no significant difference (Wistar: 0.1 ± 0.03, \(n=5\), vs. GK: 0.1 ± 0.01, \(n=4\); not significant [n.s.]). In contrast to other reports (Martin et al., 1995; Antunes et al., 2000), but similar to Ahmed and Grapengiesser (2002), we observed oscillatory changes of [Ca\textsuperscript{2+}], upon glucose stimulation in rat islets. These oscillations were limited to small cell clusters within the islets (Fig. 2 B, gray trace) but could be found in Wistar (not depicted) as well as GK rat islets (see Videos 2 and 3).

**Exocytosis during Trains of Depolarizing Pulses Is Impaired in Diabetic GK Rat β Cells**

Finding no severe impairment in the ability of glucose to increase [Ca\textsuperscript{2+}], we needed to address the question of whether Ca\textsuperscript{2+}–secretion coupling itself is impaired in β cells of diabetic rats. Therefore, we applied trains of depolarizing pulses to elicit inward Ca\textsuperscript{2+} currents and trigger Ca\textsuperscript{2+}-dependent secretion. Similar to that demonstrated previously using C\textsubscript{m} measurements (Speier and Rupnik, 2003) or by directly measuring GSIS from isolated β cells (Hiriart and Matteson, 1988), about one third of the β cells did not show evoked exocytosis. To unequivocally tell responsive from unresponsive β cells we therefore used a stimulation consisting of 50 depolarizations of 40-ms duration from −89 to 1 mV at a frequency of 10 Hz. This protocol represents a tradeoff between (a) mimicking low frequency physiological spiking maximal activity ranging between 1 and 5 Hz (see Fig. S3, available at http://www.jgp.org/cgi/content/full/jgp.200609604/DC1; Antunes et al., 2000), (b) providing a stimulus intensity strong enough to lead to sufficient LDCV exocytosis, and (c) being short enough to prevent slow endocytosis from affecting the secretion readout.

In the representative recording of a Wistar rat β-cell shown in Fig. 3 A (i), stimulation with a train of depolarizing pulses led to a steady increase in C\textsubscript{m} that reached 172 fF at the end of the stimulation. This corresponded to the release of \(\sim 49\) LDCVs, assuming a unitary C\textsubscript{m} of 3.5 fF for a rat β-cell LDCV (C\textsubscript{m} = \(\varepsilon \times \pi \times d^2\)), where \(\varepsilon\) is 9 fF \(\mu\text{m}^{-2}\) and \(d = 348\) nm; Straub et al., 2004; MacDonald et al., 2005). β cells of diabetic GK rats were subjected to the same stimulation protocol. The β-cell of the diabetic animal reached a total \(\Sigma \Delta C\textsubscript{m}\) of 149 fF (\(\sim 43\) LDCVs). The quantitative analysis of the data showed that there was no significant difference in the absolute \(\Sigma \Delta C\textsubscript{m}\) reached at the end of the train stimulation between Wistar and GK rat β cells (Fig. 3 A, ii). The kinetics of the C\textsubscript{m} increase, however, was significantly different between Wistar and GK rat β cells; whereas the average release rate in controls stayed high from the 2nd to the 11th depolarization (59 ± 9 fF s\(^{-1}\), \(n=34\)), GK β cells showed a much slower initial response (33 ± 7 fF s\(^{-1}\), \(n=29\), \(P<0.05\)). This led to a significantly lower initial \(\Sigma \Delta C\textsubscript{m}\) in GK rats (Fig. 3 B). Using elevated external Ca\textsuperscript{2+} (7 mM) Wistar rat β cells showed a much stronger initial response (196 ± 64 fF s\(^{-1}\), \(n=7\), \(P<0.001\); Fig. S1).

The secretory capacity of nondiabetic β cells is positively correlated to the size of the cells (Giordano et al., 1993; Leung et al., 2005). However, if the \(\Delta C\textsubscript{m}\) of control
and diabetic β cells was normalized to the cell size, the relative amount of exocytosis in GK rat β cells was much smaller throughout the train (Fig. 3 C, i). The size-normalized release after cessation of the last pulse in GK rat β cells was reduced by >50% (Fig. 3 C, ii).

The Secretory Dysfunction in Diabetic β Cells Is Not Caused by Differences in Functional Pool Sizes or Pool Refilling Kinetics

Next we tested whether the depressed secretion in GK rat β cells was due to changes in the size and availability of releasable pools. Because Ca$^{2+}$ influx is enhanced in GK rat β cells, we used a dual-pulse protocol that allows estimates of pool sizes independently from absolute Ca$^{2+}$ entry. From the sum (S) and the reverse ratio (R) of the capacitance increases ($\Delta C_1/\Delta C_2$) in response to two identical Ca$^{2+}$ elevations elicited at a short interval, the upper limit of a releasable pool size ($B_{\text{max}}$) can be estimated if the pulses release the same fraction of the available pool of vesicles according to $B_{\text{max}} = S/(1 - R^2)$ (Fig. 4 A) (Gillis et al., 1996).

Similar in chromaffin cells, pituitary melanotrophs, and isolated mouse β cells (Horrigan and Bookman, 1994; Moser and Neher, 1997; Barg et al., 2001; Sedej et al., 2005), depolarizing pulses of duration longer than ~200 ms depleted a significant fraction of the RP (see Fig. S2). We therefore chose pulse durations of 300 ms with an interpulse interval of 100 ms for the estimation of the maximal size of this pool. To further maximize release in response to the stimulation, [Ca$^{2+}$]o was increased to 10 mM and the step depolarizations were performed from a holding potential of −89 to −4 mV, a potential close to the peak HVA Ca$^{2+}$ current influx (Fig. 1 C, i). Using this protocol we achieved a satisfactory depletion ratio of R = 0.58 ± 0.05 (n = 17) for Wistar and R = 0.55 ± 0.05 (n = 9) for GK rats. Only cells with R < 0.7 were taken for analysis, thus excluding 30% of the Wistar and 33% of the GK rat β cells. We found that the maximal RP size in diabetic β cells was the same as in controls (Wistar: 170 ± 38 fF, n = 12, vs. GK: 189 ± 82 fF, n = 6). The $C_m$ response to the first depolarization can be used as an estimate of the lower boundary of RP size (Gillis et al., 1996). With 79 ± 18 fF (n = 12) for Wistar and 95 ± 37 fF (n = 6) for GK rat β cells, again no significant pool size difference was found.

A subfraction of LDCVs from the RP is released rapidly upon short depolarizations in neuroendocrine cells, including β cells (immediately releasable pool [IRP]) (Horrigan and Bookman, 1994). With short pulses (~89 to 1 mV, 40-ms duration, 60-ms interpulse interval) in standard ES (2 mM Ca$^{2+}$), this pool could be selectively depleted (Fig. 4 A and see Fig. S2). With R = 0.44 (n = 34) for Wistar and R = 0.17 (n = 28) for GK rats, the latter showed a slightly but not significantly higher degree of depression than controls. However, the upper IRP size as estimated with this protocol again was the same in β cells of healthy and diabetic rats (Wistar: 24 ± 5 fF, 26 of 34 cells R < 0.7; GK: 25 ± 3 fF, 23 of 28 cells R < 0.7; n.s.). Also, the minimal IRP size estimated from the $C_m$ response to the first depolarization showed no differences (Wistar: 17 ± 2 fF, n = 26, vs. GK: 19 ± 3 fF, n = 23; n.s.).

Since our data indicates that the steady-state RP sizes of diabetic GK rat β cells are unaltered, the depressed
secretion during the train stimulation in GK rats could result from differences in the RP refilling kinetics. We therefore measured the time course of RP refilling by probing the pool size at different times after a pool-depleting stimulus (Fig. 4 B). In the recording shown in Fig. 4 B (i), maximal RP size was assessed by a double-pulse protocol similar to Fig. 4 A. Because of the achieved pool depletion, a subsequent double-pulse following 2.3 s afterwards showed that the RP has only partially recovered. Because the absolute RP size has already been shown to be constant, only the time course of refilling was of interest. Therefore we could use the ratio of the summed Cm responses instead of the absolute Bmax values to represent the relative RP recovery (Dinkelacker et al., 2000). However, using several delay times reaching from 1.2 to 52 s, the refilling kinetics in Wistar and GK rats were almost identical (Fig. 4 B, ii). Interestingly, Wistar and GK rats showed a considerably faster RP recovery (τ = 5.6 s) in comparison to previously reported values for isolated mouse β cells (Gromada et al., 1999; τ = 31 s). It remains to be established whether this discrepancy has to be attributed to species differences or is resulting from differences in the preparation (slice vs. single-cell culture) and stimulus paradigm used.

The Efficacy of Ca2+ to Trigger Secretion Is Reduced in β Cells of GK Rats

To further elucidate defective Ca2+-secretion coupling in β cells of diabetic rats we needed to account for the fact that the triggering Ca2+ signal is prominently enhanced in the GK model (Fig. 5). During train stimulation, both Ca2+ charge entry as well as the size-normalized charge density were significantly higher for each of the single depolarization pulses of standard train stimulation (Fig. 5 B). In the cells shown in Fig. 5 A, this led to an increase in the global cytosolic [Ca2+]i, that reached a stable level after ~2 s. Whereas the Wistar rat β-cell showed an increase in [Ca2+]i of 200 nM, [Ca2+]i in the diabetic β-cell increased by 460 nM. No significant difference in the buffered resting [Ca2+]i between Wistar and GK rat β cells was found (Wistar: [Ca2+]i = 120 ± 30 nM, n = 9, vs. GK: [Ca2+]i = 130 ± 20 nM, n = 5).

Furthermore, Fig. 5 B shows that the Ca2+ charge entry during train stimulation displays prominent inactivation. In Wistar as well as GK rat β cells the first pulse elicited ~100% more charge entry than the 50th depolarization in the train. The inactivating Ca2+ charge entry and not the relatively uniform increase in global cytosolic [Ca2+]i is more likely to represent the submembrane [Ca2+]i relevant for fast LDCV release (Neher, 1998). To compare the secretory activity with respect to the actual stimulus intensity we therefore correlated the cumulative Cm change during train stimulation to the cumulative Ca2+ charge entry (∑ΔCm). Fig. 6 A shows, that whereas ∑ΔCm in the representative GK β-cell was higher than in control (422 fF vs. 217 fF), Ca2+ entry was more than doubled as well (268 pC vs. 111 pC). This led to a relative secretory efficacy
(ΣΔC_β / ΣΔQ_β) of 2 fF pC⁻¹ in the Wistar and 1.6 fF pC⁻¹ in the GK rat β cells.

It turned out that for approximately up to the 10th pulse, a linear function well describes the data regardless of the inherent variability due to nonlinear increases (facilitation) or decreases (depression) in exocytotic efficacy at very early or later phases of train stimulation, which can lead to deviations from this linear relation (Fig. 6 B). Furthermore, as demonstrated before (Fig. 3 B), the most prominent impairment of secretory function in GK rat β cells takes place during the first 25 pulses of the stimulation. Therefore we chose the slope of the zero-constrained linear fit as the parameter to represent secretory efficacy (E) in our experiments.

Fig. 6 B shows the average ΣΔC_β as a function of ΣΔQ_β for Wistar and GK β cells. Clearly, β cells from healthy rats responded to any given amount of Ca²⁺ entering during the train stimulation with a higher number of secreted vesicles leading to an average secretion of 161 ± 39 fF in response to a cumulative Ca²⁺ entry of 125 ± 19 pC (n = 22). With 196 ± 45 fF (n = 15), the total secretion after train cessation in GK rat β cells again was not significantly different from controls, but the corresponding total Ca²⁺ entry was much higher (243 ± 35 pC, n = 14, P < 0.001). Ca²⁺ in controls was almost twice as efficient in triggering secretion as in GK β cells (E = 1.5 ± 0.2 fF pC⁻¹, n = 22, vs. E = 0.9 ± 0.1 fF pC⁻¹, n = 15, P < 0.01).

Surprisingly, broad-spectrum inhibition of PKC by either BIS, a potent multi-isoform inhibitor of PKC (Toullec et al., 1991), or the structurally unrelated pseudosubstrate PKC inhibitory peptide PKC 19–31 (House and Kemp, 1987) restored secretory efficacy in GK rats. 500 nM BIS, applied in the extracellular and in the pipette solution, elevated E in GK β cells to the level of Wistar controls (E = 1.8 ± 0.6 fF pC⁻¹, n = 6, P < 0.05). Similarly, also cell dialysis for 5 min with 10 μM PKC 19–31 added to the pipette solution (Nagy et al. 2002) increased the efficacy of Ca²⁺ to trigger secretion to E = 1.7 ± 0.4 fF pC⁻¹ (n = 9, P < 0.05) in GK rat β cells. Acute stimulation of control cells with a potent PKC activator (PMA), however, did not yield the opposite result, as 100 nM PMA added to the superfusing ES of control β cells 5 min before and also during the experiment slightly but not significantly enhanced E to 2.1 ± 0.3 fF pC⁻¹ (n = 21). Phorbol esters in isolated mouse β cells have been reported to decrease VACCs, whereas PKC inhibition has been reported to enhance Ca²⁺ currents (Zhang et al., 2004). However, application of neither of the pharmacological agents had a significant effect on the total ΣΔQ_β reached after train stimulation compared with the untreated group (Wistar + PMA: 125 ± 16 pC, n = 22, n.s.; GK + BIS: 166 ± 38 pC, n = 11, n.s.; GK + PKC 19–31: 183 ± 35 pC, n = 12, n.s.).

Repetitive Train Stimulation Leads to an Increase in Exocytotic Efficacy in Diabetic GK Rat β Cells

Next we needed to answer the question of how a decreased exocytotic efficacy in GK rat β cells relates to the published reports that insulin release in response to strongly depolarizing nonnutrient stimuli is not impaired and in some cases is even higher in GK rats than in healthy control (Giroix et al., 1983; Abdel-Halim et al., 1996). Many neuroendocrine and synaptic preparations
respond to intense stimulation with a short- to long-term enhancement of their secretory efficacy (Smith, 1999; Zucker and Regehr, 2002). We therefore tested if a similar form of facilitation could explain the exaggerated nonnutrient stimulated secretion of GK rats. If we applied two identical trains of depolarizations (2 × 50 pulses, 10 Hz) the secretory response to the second stimulation 4 min after the first was markedly different between healthy and diabetic β cells (Fig. 7). Whereas \( \Sigma \Delta C_m \) in the control β-cell shown in Fig. 7 A was decreased during the second stimulation, the GK β-cell demonstrated a clear increase in its secretory capacity. Fig. 7 B shows two further β cells in which \( \Sigma \Delta C_m \) is related to the respective stimulus intensity. \( \Sigma Q_{Ca} \) elicited by the second train is reduced in both cases due to Ca\(^{2+}\) current rundown. In controls, \( E \) stayed constant in spite of reduced charge entry (first train: \( E = 0.95 \text{ fF pC}^{-1} \) vs. second train: \( E = 0.87 \text{ fF pC}^{-1} \)). However, in the diabetic β-cell, \( E \) was higher throughout the second train, almost reaching a value similar to that of Wistar cells (first train: \( E = 0.6 \text{ fF pC}^{-1} \), second train: \( E = 1.0 \text{ fF pC}^{-1} \)).

On average, total \( \Sigma \Delta C_m \) in controls was significantly lower after the second train than after the first (219 ± 42 fF vs. 120 ± 45 fF, \( n = 23, P < 0.01 \), paired t test). In GK β cells, the same stimulation led to a small, albeit not significant, increase in \( \Sigma \Delta C_m \) (229 ± 38 fF vs. 266 ± 46 fF, \( n = 25 \)) (Fig. 7 C). This discriminative behavior occurred in spite of a comparable Ca\(^{2+}\) current rundown in Wistar (first train: 122 ± 45 pC vs. second train: 47 ± 37 pC, \( n = 7, P < 0.01 \), paired t test) and GK rats (first train: 248 ± 29 pC vs. second train: 152 ± 28 pC, \( n = 11, P < 0.01 \), paired t test).

In terms of the secretory efficacy, this means that whereas in controls \( E \) stayed relatively constant during repetitive train stimulation (\( E = 1.7 ± 0.3 \text{ fF pC}^{-1} \) to \( E = 1.4 ± 0.5 \text{ fF pC}^{-1} \), \( n = 7, \text{n.s., paired t test} \)), GK β cells displayed significant facilitation (\( E = 1.6 ± 0.5 \text{ fF pC}^{-1} \) to \( E = 2.0 ± 0.7 \text{ fF pC}^{-1} \), \( n = 10, P < 0.01 \), paired t test). The effect could not be explained by the increased Ca\(^{2+}\) entry in diabetic β cells because if we elevated external Ca\(^{2+}\) in the controls to 7 mM to match the Ca\(^{2+}\) entry of GK rats (Fig. S1), rundown of \( \Sigma \Delta C_m \) was still present in
Wistar β cells (Fig. 7 D). In contrast to the first train, the total release in GK β cells after second or even third stimulation was significantly higher compared with the high and low [Ca²⁺]₀ controls.

Similar to that shown in comparable experiments on chromaffin cells (Smith, 1999), the facilitation of release in GK rats could be prevented by blocking PKC activity (Fig. 7 E). Whereas untreated GK rat β cells showed a robust increase in secretory efficacy, there was no facilitation visible during the second train stimulation in the presence of 500 nM BIS or 10 μM PKC 19-31. Again, activation of PKC in Wistar rat controls by PMA did not significantly change E, neither for the first nor for the second stimulation.

DISCUSSION

It has been suggested that the primary lesion in GK rats is defective glucose metabolism leading to an impaired insulin secretion, whereas the secretory machinery itself is not affected directly (Katayama et al., 1995; Abdel-Halim et al., 1996). Here, we demonstrate that in spite of putatively compensatory mechanisms like increased Ca²⁺ influx and increased cell size, the most distal steps of stimulus–secretion coupling in diabetic β cells in tissue slices in fact are impaired.

β-Cell Hypertrophy and Ca²⁺ Homeostasis

Whereas upregulation of VACCs has previously (although not consequentially, see Hughes et al. 1998) been reported using cultured GK rat β cells (Kato et al., 1996), we additionally found that diabetic β cells in fresh slices are significantly hypertrophic. As secretory capacity of single β cells is positively correlated to the cell size (Giordano et al., 1993), β-cell hypertrophy is generally believed to enhance secretion to cope with the increased secretory demand during hyperglycemia (Bonner-Weir et al., 1989). Short- to long-term increases in β-cell size in response to short- or long-term hyperglycemia have been demonstrated repeatedly in both lean...
and obese rats (Hayek and Woodside, 1979; Bonner-Weir et al., 1989). Our data describing a significant increase in surface area in GK rat β cells is close to the range of the 20–40% hypertrophy previously reported for obese fa/fa rats (Chan et al., 1999, 2002). In mice, prominent cell size differences between isolated and cultured β cells and β cells in tissue slices have been observed (Speier et al., 2005). It is likely that neither Kato et al. (1996) nor Hughes et al. (1998) reported different resting Cm values between isolated diabetic and nondiabetic cells because any original size difference would have already been masked by the culturing effect on cell size.

We demonstrate here that \([Ca^{2+}]\), measurements can readily be performed in rat pancreatic tissue slices. It is reasonable to assume that impaired glucose metabolism would lead to a decrease in the total amount of glucose-stimulated Ca²⁺ influx. However, similar to Zaitsev et al. (1997), we did not observe a difference in the absolute Ca²⁺ response amplitude between islets of healthy and diabetic rats. By contrast, two further studies reported both kinetic as well as absolute differences in Δ[Ca²⁺] using isolated and cultured islets (Kato et al., 1996; Marie et al., 2001). Regardless of the preparation or GK colony used, all studies published so far showed a robust increase in \([Ca^{2+}]\) upon glucose stimulation. It therefore appears questionable if a reduced ability of glucose to generate the triggering Ca²⁺ signal is indeed the predominant lesion in diabetic GK rat β cells. The lack of a pronounced impairment of glucose-induced Δ[Ca²⁺], rather supports the notion that a defect in late steps of stimulus-secretion coupling is involved in the depressed GSIS in diabetic GK rat β cells (Metz et al., 1999).

**Impaired Ca²⁺–Secretion Coupling**

It is well conceivable that both hypertrophy and increased Ca²⁺ currents in GK β cells represent compensatory measures to overcome a secretory defect. This compensation is clearly not sufficient, because we found the initial release rate during a train of depolarizing pulses to be depressed in diabetic β cells. However, if at the end of a stimulus the amount of LDCV release in GK cells is similar to control cells, how can this defect then relate to the impaired GSIS of this animal model? Very comparable kinetics of \(\Sigma \Delta C_m\) in response to similar train stimulations were observed in adrenal chromaffin cells (Seward and Nowycky, 1996). For this neuroendocrine cell, Seward and Nowycky (1996) showed that the duration of the initially depressed secretion during train stimulation is positively correlated to the stimulus intensity. As stated before, in terms of action potential frequency, glucose-induced electrical activity is a less intense stimulus for the β-cell than the depolarization train used. Therefore, it is reasonable to assume that the secretory defect would be much more pronounced under the more moderate conditions of physiological nutrient stimulation since any decrease in the stimulus intensity would necessarily prolong the initial phase of depressed secretion.

To exclusively study the secretory dysfunction of GK rat β cells and exclude the putatively compensatory effects of hypertrophy and increased Ca²⁺ influx, we normalized depolarization-evoked secretion to the respective parameters. In contrast to isolated β cells (Hughes et al., 1998), the secretory lesion of diabetic β cells in tissue slices became much more apparent if the Cm response was normalized to the cell size. By monitoring Cm, in parallel with Ca²⁺ charge entry, we found that Wistar β cells were almost twice as efficient as β cells from diabetic rats in conveying the evoked Ca²⁺ signal to LDCV release. This could principally result from two factors: (1) a change in the Ca²⁺ sensitivity of the release machinery and/or the complex spatiotemporal propagation of the evoked Ca²⁺ signal, or (2) a decrease in the number and/or refilling kinetics of release ready LDCVs. Using double-pulse protocols, we obtained estimates of the size of LDCV pools that are in good agreement with previously reported values for isolated Wistar rat β cells (Wan et al., 2004). However, we found no differences in functional pool sizes or kinetics of pool recovery after depletion between healthy and diabetic rats. It is reasonable to assume that the sensitivity of GK rat β cells to depolarization-evoked Ca²⁺ entry is reduced by changes in the apparent Ca²⁺ affinity of the release machinery and/or by changes in the spatiotemporal properties of the evoked Ca²⁺ signal (i.e., internal buffer conditions, diffusion kinetics, and position of LDCVs with respect to open Ca²⁺ channels; for review see Kits and Mansvelder, 2000). Further experiments allowing a more controlled and uniform increase in \([Ca^{2+}]\) (i.e., uncaging of Ca²⁺ from a photolabile chelator) would be needed to precisely distinguish between the last possibilities. However, given that the IRP of LDCVs is generally believed to represent a pool of vesicles experiencing high \([Ca^{2+}]\) during stimulation by being tightly coupled to Ca²⁺ channels (Horrigan and Bookman, 1994, Moser and Neher, 1997; Barg et al., 2001), and we found this pool to be unchanged in diabetic GK rats, we argue that at least the gross spatial association of vesicles with Ca²⁺ channels is not affected.

At first, the finding of unchanged RP pool sizes appears to be inconsistent with the reduced expression of t-SNAREs and Munc13-1/18-1, because in general these proteins are believed to be involved in determining RP size (Sörensen, 2004). However, mutations of SNAP-25 have been shown to directly interfere with Ca²⁺ sensing (Sörensen et al., 2002), and selective cleavage of SNAP-25 has recently been demonstrated to prominently reduce the Ca²⁺ sensitivity in neurons (Sakaba et al., 2005). Furthermore, synaptotagmin III is reported to be a high affinity Ca²⁺ sensor involved in insulin secretion from β cells (Brown et al., 2000; but see Iezzi et al., 2004)...
for alternative candidate). Accordingly, our findings are in line with the previously shown reduced expression of these proteins in GK rat β cells (Zhang et al., 2002). Coexpression of syntaxin-1A and B together with the α1.2 subunit of the Cav1.2 channel prominently depresses L-type Ca\(^{2+}\) currents (Wiser et al., 1996). Therefore, downregulation of syntaxin-1A in GK rat islets (Nagamatsu et al., 1999; Gaisano et al., 2002; Zhang et al., 2002) might not only be responsible for a secretory dysfunction but also for the upregulation of HVA currents.

Isolated rat β cells exposed to prolonged hyperglycemia have recently been reported to show a decrease in LDCV fusion events that effectively release their peptide cargo while the total number of membrane fusion events is not reduced (Tsuboi et al. 2006). If this also holds true for GK rats, our \(C_m\) measurements could even have underestimated the extent of the secretory defect in GK rat β cells since \(C_m\) measurements would still report these “empty” release events.

Nonnutrient Hypersecretion

The central references to which our findings have to be compared are the in vivo and in situ kinetics of insulin release in response to nutrient and nonnutrient stimulation. In this context, our observation of a decreased efficacy of Ca\(^{2+}\) to trigger secretion is challenged by the reported normo- or even hyperresponsiveness to K\(^+\) stimulation in GK rats (Abdel-Halim et al., 1996).

Nonetheless, as recently discussed by Kasai et al. (2005), one must take into account that glucose and high [K\(^+\)]\(_i\) stimulation exert a very distinct pattern of changes in membrane potential and subsequent increases in [Ca\(^{2+}\)]. Glucose stimulation leads to low-frequency and low-amplitude spiking (Antunes et al., 2000) and bursting electrical activity in rat β cells, resulting in oscillatory changes in [Ca\(^{2+}\)], while high [K\(^+\)]\(_i\) stimulation gives rise to a pronounced plateau-like change in membrane potential and [Ca\(^{2+}\)]\(_i\) (Miura et al., 1997).

Here we report that repetitive strong depolarization with trains of depolarizing pulses leads to PKC-mediated increased LDCV release in diabetic GK rat β cells, whereas under the same conditions the efficacy of Ca\(^{2+}\) to trigger secretion remains unchanged in healthy Wistar rat control (Fig. 7). This intriguing behavior of GK rat β cells is remarkably similar to LDCV secretion from chromaffin cells where a similar stimulation and recording paradigm (repetitive train stimulation and Ca\(^{2+}\) charge-normalized \(C_m\) measurements) unravels a PKC- and activity-dependent increase of secretory efficacy after repetitive strong stimulation (Smith, 1999). This facilitation and the analogue phenomenon of “posttetanic potentiation” at neuronal synapses (Zucker and Regehr, 2002) is believed to result from a stimulus-evoked persistent increase in [Ca\(^{2+}\)], that triggers PKC activity and leads to an increase in the size and/or Ca\(^{2+}\) sensitivity of the RP of LDCVs or synaptic vesicles (Smith, 1999; Zucker and Regehr, 2002).

This mechanism of activity-dependent increase of secretory efficacy provides a possible alternative explanation for the previously observed hypersecretion in response to high [K\(^+\)]\(_i\) stimulation. A prolonged application of solutions containing a high K\(^+\) concentration could lead to tonic elevation of [Ca\(^{2+}\)], and enhancing vesicle replenishment mechanisms. Glucose stimulation, in turn, provides more moderate stimulus and fails to sufficiently elevate [Ca\(^{2+}\)]\(_i\) to activate the facilitatory mechanism.

Role of PKC

Several PKC isoenzymes are expressed in pancreatic β cells and it is known that PKC activation is important for the regulation of GSIS (Arkhammar et al., 1989; Jones and Persaud, 1998). The precise role of PKC-family proteins in β-cell physiology, however, is still controversial (Carpenter et al., 2004). Recently, it was demonstrated that several PKC isoenzymes show an abnormal pattern of expression and glucose-stimulated activation in β cells of diabetic GK rats (Warwar et al., 2006). Most PKC isoenzymes display decreased expression in diabetic β cells and are not activated by glucose stimulation. The “novel” isoenzyme PKCε, however, shows an unusually high expression level in GK rat β cells but also lacks glucose activation (Warwar et al., 2006). The secretory anomalies of diabetic GK rat β cells that we describe here appear to be dependent on enhanced PKC activity; broad-range inhibition of PKC isoenzymes by BIS or the structurally unrelated pseudosubstrate PKC inhibitory peptide PKC 19-31 both increased the exocytotic efficacy of Ca\(^{2+}\) to trigger secretion and inhibited the activity-dependent facilitation in GK rat β cells.

In general, studies reporting enhanced depolarization-induced secretion upon PKC inhibition are scarce (see Wu and Wu, 2001). By contrast, PKC activation was reported to result in enhanced exocytosis in many different preparations (Gillis et al., 1996; Hori et al., 1999). β-cell secretion, however, was repeatedly shown to be both inhibited as well as stimulated by PKC activation. Several reports in which glucose and K\(^+\)-stimulated insulin release from rat β cells were measured demonstrated that inhibition of PKC results in a transient increase of exocytotic efficacy (first phase of insulin release). In the case of glucose, this is followed by a decrease in the sustained response (second phase of insulin release) to the sugar (Zawalich et al., 1991, 1998; Zawalich and Zawalich, 2001; Zhang et al., 2004). First phase GSIS is commonly attributed to the Ca\(^{2+}\)-dependent release of a limited pool of LDCVs (Rorsman et al., 2000). Our finding that the decreased secretory efficacy of GK rat β cells can be significantly ameliorated by blocking PKC is thus in line with the notion of increased first phase release due to PKC inhibition.
Why then does PMA application in our hands not mimic the GK rat phenotype? One possibility is that the relative lack of specificity of PMA treatment on PKC activation results in a stimulation of secretion that is not dependent on kinase activity but on other effectors of phorbol esters such as Munc 13-1 (Betz et al., 1998). Thus, an inhibitory action of PKC in Wistar rats could have been masked by an enhanced priming rate resulting from Munc 13-1 activation (Sheu et al., 2003). The unusual expression pattern of PKCε in GK rat β cells (Warwar et al., 2006) suggests a further possibility. If the phenotype we observed in GK rats was due to the selective upregulation of a specific PKC isoenzyme, phorbol ester application in controls would not be expected to mimic the diabetic phenotype. Rather, PKC stimulation by PMA would activate multiple PKC isoenzymes of potentially opposing effects (Song et al., 2002). A further hint for a possible selective upregulation of the PKCε isoform in GK rat β cells comes from the recent observation in adrenal chromaffin cells that the analogue phenomenon to the activity-dependent facilitation of LDCV release we observe in diabetic β cells is critically dependent on the action of PKCε (Park et al., 2006).

To fully answer the question of a possible role of specific PKC isoenzymes in the secretory lesion of diabetic GK rat β cells was beyond the scope of the current report and awaits further studies. However, it is tempting to speculate that in T2D, enhanced PKC activity might not only participate in desensitizing the peripheral tissues to insulin (Inoguchi et al., 1992; Clark et al., 2001; Idris et al., 2001) but might also be partly responsible for impaired insulin release.

In conclusion, our data clearly support the notion that events downstream of glucose metabolism are defective in β cells of diabetic GK rats. In agreement with the reported dysregulation of exocytotic proteins in both human and animal T2D, we found that coupling of the depolarization-evoked Ca2+ signal to the release of insulin-containing LDCVs is significantly impaired. So far, however, it is difficult to say if the secretory defect represents a primary lesion in β cells of diabetic GK rats or is the result of the deleterious effects of prolonged β-cell exposure to the prevailing hyperglycemia (Poitout and Robertson, 2002). The pancreatic tissue slice preparation of rat pancreas that we used in the present study is arguably the most acute preparation to date. Since studies using less acute preparations could not show any defect in Ca2+-secretion coupling in this model, one may speculate that glucotoxicity indeed plays an important role; whereas glucotoxic effects could be lost during the time of islet or β-cell isolation and culture, the short preparation time of acute tissue slices offers a method of choice to resolve these phenomena. We thank E. Neher for critical reading of an earlier version of the manuscript and valuable suggestions. We also thank Heiko Röhse for excellent technical support.

Part of the work was financed by the Growbeta EU grant (fifth framework, no. QLG1-CT-2001-02233) and Slovenian Research Agency grant 13-7618-2354 (to M. Rupnik). The European Neuroscience Institute Göttingen is jointly funded by the Göttingen University Medical School, the Max-Planck-Society, and Schering AG. T. Rose was supported by the Boehringer Ingelheim Fonds.

Olaf S. Andersen served as editor.

Submitted: 22 June 2006
Accepted: 8 May 2007

REFERENCES


In this page, the subject matter appears to focus on the study of insulin secretion, particularly in the context of type 2 diabetes and the role of protein kinase C (PKC). The page contains references to various research findings, methodologies, and their implications. These include studies on the regulation of glucose-stimulated insulin secretion, the role of PKC in this process, and its implications for diabetes. The references discuss topics such as the calcium signal, the role of diacylglycerol, and the involvement of various protein kinases and downstream effectors.


Moreover, the page includes references to the intracellular calcium store and its regulation by diacylglycerol and protein kinase C. The paper by Gaisano, H.Y., C.G. Ostenson, L. Sheu, M.B. Wheeler, and S. Efendic (1996) examines the role of these factors in the regulation of insulin secretion.

The text also touches upon the use of pharmacological agents to modulate PKC activity, as seen in the study by Gillis, K.D., R. Mossner, and E. Neher (1996), which investigates the effects of phorbol esters on synaptic potentiation.

In summary, the page is rich in references to studies that contribute to our understanding of the complex interplay between calcium, diacylglycerol, and PKC in the regulation of insulin secretion, with particular emphasis on its implications for diabetes mellitus.


