Activation of Ca\(^{2+}\)-dependent K\(^+\) Channels Contributes to Rhythmic Firing of Action Potentials in Mouse Pancreatic β Cells

Sven O. Göpel, Takahiro Kanno, Sebastian Barg, Lena Eliasson, Juris Galvanovskis, Erik Renström, and Patrik Rorsman

From the Department of Physiological Sciences, Division of Molecular and Cellular Physiology, Lund University, SE-223 62 Lund, Sweden

Abstract: We have applied the perforated patch whole-cell technique to β cells within intact pancreatic islets to identify the current underlying the glucose-induced rhythmic firing of action potentials. Trains of depolarizations (to simulate glucose-induced electrical activity) resulted in the gradual (time constant: 2.3 s) development of a small (<0.8 nS) K\(^+\) conductance. The current was dependent on Ca\(^{2+}\) influx but unaffected by apamin and charybdotoxin, two blockers of Ca\(^{2+}\)-activated K\(^+\) channels, and was insensitive to tolbutamide (a blocker of ATP-regulated K\(^+\) channels) but partially (>60%) blocked by high (10–20 mM) concentrations of tetraethylammonium. Upon cessation of electrical stimulation, the current deactivated exponentially with a time constant of 6.5 s. This is similar to the interval between two successive bursts of action potentials. We propose that this Ca\(^{2+}\)-activated K\(^+\) current plays an important role in the generation of oscillatory electrical activity in the β cell.

Key words: insulin • pancreas • Ca\(^{2+}\)-activated K\(^+\) channel • Ca\(^{2+}\) • membrane potential

Introduction: Stimulation of insulin secretion by glucose is linked to the generation of electrical activity in pancreatic β cells. This electrical activity, first documented more than 30 yr ago (Dean and Matthews, 1968), consists of oscillations in membrane potential between depolarized and repolarized electrically silent intervals of action potential firing. Here we describe a Ca\(^{2+}\)-activated K\(^+\) current that activates gradually during glucose-induced electrical activity and exhibits several features consistent with a role in the regulation of the rhythmic firing of action potentials.

Materials and Methods: Preparation of Pancreatic Islets and β Cells

Unless otherwise indicated, the electrophysiological experiments were carried out on β cells in intact islets. NMRI mice were purchased from a commercial breeder (Moellegård). The mice were stunned by a blow against the head and killed by cervical dislocation and the pancreas quickly removed. Collagenase (2 mg) was dissolved in Hank's buffer and injected into the pancreatic duct. Pancreatic islets were isolated by gentle collagenase digestion (25 min, 37°C). Islets thus isolated were subsequently maintained in short-term tissue culture (≈16 h) in RPMI 1640 containing 5 mM glucose and 10% (vol/vol) fetal calf serum (Flow Laboratories) and supplemented with 100 µg/ml streptomycin and 100 IU/ml penicillin (both from Northumbria Biologicals, Ltd.). The experiments in Fig. 1C and some of those displayed in Fig. 5 were carried out on dispersed β cells. These were prepared by shaking islets in Ca\(^{2+}\)-free solution. The resultant cell suspension was plated on glass cover slips (diameter: 22 mm)
or Nunc plastic petri dishes and maintained in tissue culture for up to 48 h using the tissue culture medium mentioned above.

Electrophysiology

Pancreatic islets were immobilized by a wide-bore (diameter: 50–100 μm) suction pipette. The measurements were performed using an EPC-9 patch-clamp amplifier (HEKA Electronics) and the software PULSE (version 6.2 and later). Patch pipettes were pulled from borosilicate glass (tip resistance: 3–7 MΩ when filled with the pipette solution). Pancreatic β cells were functionally identified by the generation of oscillatory electrical activity in the presence of 10 mM glucose. Cells thus identified exhibited electrophysiological characteristics similar to those previously described for β cells maintained in tissue culture (Ashcroft and Rorsman, 1989). Using these criteria, the β cells can safely be distinguished from the α and δ cells; the latter cell types being equipped with a large voltage-gated Na⁺ (Göpel, S.O., T. Kanno, S. Barg, J. Galvanovskis, and P. Rorsman, manuscript submitted for publication).

Stimulation

In the intact islet, the β cells are electrically coupled and electrical activity in neighboring cells spreads into the voltage-clamped cell via the gap junctions (Mears et al., 1995, Figs. 1 D and 3). To allow voltage-clamp measurements without interference by currents originating from the neighboring cells, the glucose concentration was usually lowered to 5 mM to suppress glucose-induced electrical activity. Electrical activity was then simulated by application of a sequence of voltage-clamp pulses. This consisted of depolarization from −70 to −40 mV for 5 s, followed by a series of 26 simulated “action potentials.” The latter consisted of a voltage ramp between −40 and 0 mV (100 ms) followed by a ramp from 0 to −40 mV (100 ms). The action potential waveform was applied at a frequency of 5 Hz. This voltage range, frequency, and duration approximate the β cell action potential. Subsequent to the train of voltage-clamp pulses, the cell was held at −40 mV for 10 or 20 s (except in Figs. 2 A and 3 D) to facilitate the observation of K⁺ currents. The interval between two successive stimulation series was normally 0.5–2 min to allow complete recovery from inactivation. All experiments were carried out using the perforated patch whole-cell configuration (Lindau and Fernández, 1986; Horn and Marty, 1988) and were conducted at 30–32°C. During the experiments, the islet was continuously superfused with extracellular medium at a rate of 1–2 ml/ min.

Solutions

The standard extracellular medium consisted of (mM): 140 NaCl, 3.6 KCl, 2 NaHCO₃, 0.5 NaH₂PO₄, 0.5 MgSO₄, 5 HEPES, pH 7.4 with NaOH, 2.5 CaCl₂, and 4 glucose at the indicated glucose concentration. The pipette solution was composed of (mM): 76 K₂SO₄, 10 NaCl, 10 KCl, 1 MgCl₂, and 5 mM HEPES, pH 7.35 with KOH. Whole-cell Ca²⁺ currents were recorded with the same solutions with the exception that K₂SO₄ in the pipette-filling solution was replaced by an equimolar amount of Cs₂SO₄. In all recordings, electrical contact with the cell interior was established by addition of the pore-forming antibiotic amphotericin B (Rae et al., 1991) to the pipette solution (Sigma Chemical Co.). Perforation required a few minutes and the voltage-clamp was considered satisfactory when G_max exceeded 20 nS. Charybdotoxin and apamin were from Alomone and dissolved in water. Tolbutamide was obtained from Sigma Chemical Co., and nifedipine was supplied by Research Biochemicals, Inc. Whenever DMSO was used as the solvent of the test compounds, the final concentration in the experimental solution was ≤0.1%.

M easurements of [Ca²⁺].

The [Ca²⁺], measurements were made using an Axiovert 135 inverted microscope equipped with a Plan-Neofluar 100×/1.30 objective (Carl Zeiss, Inc.) and an fluorescence imaging system (Ionoptix) as described elsewhere (Bokvist et al., 1995). Excitation was effected at 340 and 380 nm and emitted light recorded at 510 nm with a video camera synchronized to the excitation light source and a computer interface. The experiments were conducted using the perforated-patch whole-cell configuration using the pipette-filling solution specified above. Before the experiments, the cells were loaded for 20 min with 0.2 μM of fura-2/AM (Molecular Probes, Inc.). Calibration of the fluorescence ratios was performed by using the standard whole-cell configuration to infuse fura-2 with different of Ca²⁺-EGTA mixtures of known [Ca²⁺].

Data Analysis

Data are presented as mean values ± SEM. Statistical significances were evaluated using Student’s t test.

R E S U L T S

Electrical Activity Activates an Outward Current in β Cells

Fig. 1 A shows a patch-clamp recording of the membrane potential in a β cell within an intact pancreatic islet. In the presence of 10 mM glucose, the β cell exhibited regenerative electrical activity consisting of bursts of action potentials. Confocal microscopy reveals that ≈30% of the superficial cells are insulin-containing β cells (not shown, but see Göpel et al., 2000). The number of cells exhibiting the characteristic glucose-induced electrical activity, a hallmark of pancreatic β cells (Henquin and Meissner, 1984), amounted to 52 cells from total of >200 during a period of 2 yr. In 21 randomly selected cells exposed to 10 mM glucose, the duration of the depolarized plateau and the silent interval between two bursts averaged 7.8 ± 0.8 and 14.2 ± 2.1 s, respectively.

To identify the current that terminates the burst, the glucose concentration was lowered to 5 mM and the amplifier switched into the voltage-clamp mode (Fig. 1 A, *). Electrical activity was then simulated by a pulse train of voltage-clamp depolarizations. The voltage pulses evoke inward as well as outward currents. The latter reflect activation of delayed rectifying K⁺ channels and, in agreement with previous results (Rorsman and Trube, 1986), exhibited significant inactivation during the train (Fig. 1 B). However, close inspection of the current responses revealed that electrical stimulation was also associated with the gradual development of an outward holding current (Fig. 1 C). The activation of the current could in most cases be described by a single exponential. The time constant of activation (τ_a) was determined as 2.3 ± 0.3 s (n = 27). In a series of 30 experiments, the amplitude of this current measured at the end of the train amounted to 28 ± 2 pA. Fig. 1 D shows a representative example of two bursts of
action potentials on an expanded time base. The membrane potential was maximally negative immediately after termination of the burst, and then gradually returned towards the threshold potential from which a new burst of action potentials originated. Comparison of the mean values of $\tau_a$ (2.3 s) and the burst duration (7.8 s for glucose-induced electrical activity or 5 s for the train of simulated action potentials) suggests that the current has reached $\approx 90\%$ of its maximal amplitude at the end of the burst. After cessation of stimulation, the current deactivated and returned to the prestimulatory level within 10 s. The correlation between the deactivation of the current and the depolarization between two bursts was analyzed in a subset of 18 cells in which the current returned to the baseline. In these cells, the time constant of current deactivation ($\tau_d$) averaged $6.4 \pm 1.8$ s and the interval between two bursts in the same cells amounted to $13 \pm 3$ s ($n = 18$). During the latter
period, the measured deactivation of the current amounted to 94 ± 2% (n = 18), close to the 87% predicted from $\tau_d$.

Consistent with previous reports (Smith et al., 1989; Åmmälä et al., 1991; Larsson et al., 1996), electrical activity in intact islets differs from that recorded from β cell clusters maintained in short-term (24 h) tissue culture. Electrical activity in the latter preparation consists of very long bursts (often lasting several minutes) of action potentials. Fig. 1 E shows an example of electrical activity evoked by 10 mM glucose in a small cluster of cultured β cells. It can be seen that action potential firing continues uninterruptedly for at least 2 min, and that removal of glucose leads to termination of electrical activity.

It is unlikely that the current in Fig. 1 C is attributable to the induction of regenerative electrical activity in neighboring β cells. As shown in Fig. 1 F, action potential firing in neighboring unclamped β cells in an islet exposed to 10 mM glucose gives rise to an inward current, whereas the current elicited by the train of simulated action potentials is outward. Also shown in Fig. 1 F is the current recorded in the same cell after lowering the glucose concentration to 5 mM. This suppresses electrical activity in the neighboring cells and allows the slowly activating and deactivating current to be studied in isolation. It is clear that reduction of the glucose concentration from 10 to 5 mM is associated with a 50% increase in the resting (K$_{ATP}$) membrane conductance (compare step current responses when stepping the membrane potential from −70 to −40 mV). It is also evident, however, that the current elicited by the train of depolarizations has the same amplitude, activation, and deactivation properties at both glucose concentrations.

Ion Selectivity

We next determined the ionic selectivity of the current elicited by the train of action potentials. Fig. 2 A shows the currents recorded after the train when the membrane potential was subsequently clamped at −50 mV in the presence of 3.6 and 15 mM extracellular K$^+$ ([K$^+$]$_o$). It is clear that whereas the current is outward at normal [K$^+$]$_o$, it becomes inward at the supraphysiological concentration. Fig. 2 B summarizes the relationship between membrane potential and peak current amplitude. With 3.6 mM extracellular K$^+$, the current reversed at a membrane potential of −73 ± 1 mV (n = 4). After elevation of [K$^+$]$_o$ to 15 mM, the reversal was observed at −36 ± 2 mV (n = 3). This shift of 37 mV for a 4.2-fold change of [K$^+$]$_o$ is precisely that predicted by the Nernst equation for a K$^+$-selective conductance. Because the current activates and deactivates slowly and flows through K$^+$-selective channels, we will henceforth refer to it as the K$_{slow}$ current.

Cell Coupling Does Not Contribute to the K$_{slow}$ Current Responses

Fig. 3 shows recording of glucose-induced electrical activity in a β cell in an intact islet (A) and the variations of the holding current subsequently measured in the same cell under voltage-clamp conditions (B, top). It can be observed that the holding current oscillates in a way reminiscent of inverted bursts of action potentials. This is because the electrical activity in the neighboring cells spreads into the voltage-clamped cells via the gap junctions, giving rise to oscillations in the holding current (Mears et al., 1995). Voltage pulses (±10 mV, 200-ms long, 2 Hz) were applied to monitor changes in the membrane conductance (B, bottom). The input conductance was the same during the silent intervals and the periods of action potential firing (Fig. 3 C, gray shaded area) and averaged 1.0 nS. When the same series of pulses were applied after a train of depolarizations, the membrane conductance (measured in the same β cell after lowering of the glucose concentration from 10 to 5 mM) was greatest at the end of the train and subsequently declined to a new steady state level (Fig. 3 D), from a starting value of >2.1 nS to a steady state value of ∼1.3 nS (Fig. 3 E). The latter value is higher than that measured in the presence of 10 mM glucose (Δ). The amplitude of the current was measured as illustrated in B. The arrows indicate the reversal potentials recorded at low and high extracellular K$^+$.
glucose because the $K_{ATP}$ conductance increased when the concentration of the sugar was lowered to 5 mM.

Collectively, the data presented in Fig. 3 suggest that, whereas electrical activity in the neighboring $b$ cells spreads into the voltage-clamped cells via the gap junctions and thus gives rise to oscillations of the holding current, activation of ion channels or passive charging of the membrane in the unclamped cells does not contribute to the measured membrane conductance measured in the voltage-clamped cell.

Pharmacology

Tolbutamide, an inhibitor of $K_{ATP}$ channels (Ashcroft and Rorsman, 1989), had no effect on the current ($n = 3$; Fig. 4 A), but reduced the current step obtained when stepping the membrane potential from $-70$ to $-40$ mV. The latter observation indicates that some $K_{ATP}$ channels remained active in 5 mM glucose. The $K_{slow}$ current was likewise unaffected by both charybdotoxin (100 nM) and apamin (1 µM), blockers of large- and small-conductance $Ca^{2+}$-activated $K^+$ channels, respectively (not shown). By contrast, the broad spectrum $K^+$ channel blocker tetraethylammonium (TEA)\(^1\) reduced the amplitude of the $K_{slow}$ current in a concentration-dependent manner. Fig. 4 B shows an example where 20 mM TEA reduced the slowly deactivating current by $\approx 70\%$. The concentration dependence of the inhibition is summarized in Fig. 4 C. Inhibition was half-maximal at $\approx 5$ mM TEA and $\approx 30\%$ of the current was resistant to TEA. The effect of TEA on the amplitude of the current evoked by the train was associated with dramatic changes of the action potential firing pattern and the bursts of action potential were replaced by large overshooting action potentials that were either generated singly or as groups of 5–10 spikes (Fig. 4 D).

**Relationship between $K_{slow}$ Current Activation and $[Ca^{2+}]_i$**

We next investigated the relationship between $K_{slow}$ current activation and $[Ca^{2+}]_i$. These experiments had to be conducted on isolated $b$ cells rather than intact islets as it is not possible to voltage-clamp an entire islet with the patch electrode. Moreover, fluorescence originating from the unclamped neighboring $b$ cells could be expected to contribute to the overall signal and obscure that derived from the voltage-clamped cell. Fig. 5 A shows simultaneous recordings of $[Ca^{2+}]_i$ and $K_{slow}$ current. It is clear that both the activation and deactivation of the current reasonably correlate with the observed changes of $[Ca^{2+}]_i$. In this particular cell, the $K_{slow}$ current amplitude at the end of the train was 14 pA. This is considerably larger than the typical value and the average, determined without intracellular fura-2, was $4 \pm 1$ pA ($n = 18$). This amplitude in the isolated $b$ cells is only 15% of the $K_{slow}$ current observed in intact islets ($28 \pm 2$ pA; Fig. 5 B).

Given the correlation between $[Ca^{2+}]_i$ and $K_{slow}$ current activation, we tested the effects of inhibiting the voltage-gated $Ca^{2+}$ channels. The $Ca^{2+}$ channel antagonists nifedipine (10 µM, not shown), $Co^{2+}$ (5 mM, not shown), and $Cd^{2+}$ (0.2 mM, Fig. 5 C) all prevented activation of the $K_{slow}$ current. Because the $K_{slow}$ Current is dependent on $Ca^{2+}$ influx, and its activation and deactiv-

---

\(^1\)Abbreviation used in this paper: TEA, tetraethylammonium.
Rhythmic Electrical Activity in β Cells

...ation echoes changes of [Ca\(^{2+}\)]\(_i\), it seems plausible that it flows through some sort of Ca\(^{2+}\)-activated K\(^+\) channel.

We next considered the possibility that the K\(_{\text{slow}}\) current is smaller in dispersed cultured β cells because the Ca\(^{2+}\) current is reduced in these cells. Indeed, the Ca\(^{2+}\) current elicited by 100-ms depolarizations was significantly (40%) smaller in dispersed cells than in β cells within intact islets at all voltages ≥0 mV (Fig. 5, D–E).

Comparison with K\(_{\text{ATP}}\) Conductance

We finally compared the amplitude of the K\(_{\text{slow}}\) current with the changes of the K\(_{\text{ATP}}\) conductance associated with the transition from oscillatory into uninterrupted electrical activity. Fig. 6 shows parallel recordings of membrane potential and K\(_{\text{ATP}}\) conductance in a β cell within an islet. In the absence of glucose, the membrane potential was approximately −80 mV. The membrane conductance under these conditions (determined by switching the amplifier into the voltage-clamp mode, holding at −70 mV, and applying ±10-mV voltage pulses) exceeded 5 nS (Fig. 6 B, 1). Addition of 15 mM glucose resulted in membrane depolarization and the induction of oscillatory electrical activity. This was associated with a >75% reduction in resting membrane conductance, which fell to ≈1.2 nS (Fig. 6 B, 2). Subsequent addition of 100 μM tolbutamide, to inhibit remaining K\(_{\text{ATP}}\) channel activity, evoked continuous spiking and a further reduction of the membrane conductance to <1 nS (Fig. 6, 3). In a series of six experiments, the membrane conductance measured in the absence of glucose averaged 3.9 ± 1.0 nS. In the presence of 10 (five cells) or 15 (four cells) mM glucose (i.e., when the β cells generated oscillatory electrical activity), the membrane conductance dropped to 1.4 ± 0.2 nS (n = 9; P < 0.001 vs. that observed in the glucose-free solution). The cor-
responding value in the simultaneous presence of 10 or 15 mM glucose and 100 μM tolbutamide was 1.0 ± 0.1 nS (n = 7). The decrease in membrane conductance obtained by addition of tolbutamide (100 μM) to islets already exposed to 10 or 15 mM glucose thus amounted to 0.4 ± 0.1 nS (n = 7; P < 0.025). This value is smaller than the 0.8 ± 0.1 (n = 30) that can be derived for the $K_{\text{slow}}$ current from its amplitude and reversal potential (28 ± 2 pA at −40 and −73 mV, respectively).

**DISCUSSION**

We describe here a Ca$^{2+}$-activated K$^+$ current that turns on gradually during electrical activity ($K_{\text{slow}}$ current). A number of considerations argue that the $K_{\text{slow}}$ current is recorded from single β cells in the islet and that it cannot be attributed to regenerative electrical activity in neighboring unclamped cells. First, the measured cell capacitance for β cells in the intact islets is only 40% larger than that of the isolated cells (7.4 vs. 5.3 pF; Göpel et al., 2000). Second, the amplitude of the $K_{\text{ATP}}$ conductance in intact islets is close to that measured in isolated cells (4 vs. 5 nS, Fig. 6; compare Smith et al., 1989). Third, regenerative electrical activity in neighboring cells does not give rise to detectable changes of the membrane conductance in the voltage-clamped cell (Fig. 3). Fourth, a current with similar properties can be recorded from a small fraction of dispersed β cells (Fig. 5).

We considered the possibility that depolarization of the voltage-clamped cell influences the membrane potential of neighboring cells and that the slowly deacti-
assuming that the value of \( \tau \) for passive charging of the voltage (and its reversal) is as 0.7 \( \Omega \cdot \text{m} \) and the cell capacitance is \( \approx \) 7 pF (Göpel et al., 2000). These values predict that the time constant \( \tau \) actually observed. This argument is simplistic in assuming that the value of \( R_j \) reflects the coupling to a single cell. Nevertheless, these considerations make it obvious that the voltage-clamped \( \beta \) cell needs to be directly coupled to \( \approx 1,000 \) cells to give rise to the experimentally observed time constant of current decay that is clearly unreasonable.

Function of the \( \text{K}_{\text{slow}} \) Current

The slowly activating current is small, but it may nevertheless play an important role in the shaping of oscillatory electrical activity in the \( \beta \) cell. For example, the gradual decline in action potential frequency and slight repolarization of the plateau potential that is observed during the burst can be attributed to the gradual turn-on of a repolarizing \( \text{K}^+ \) current. The time course of the deactivation of the current is similar to that of the pacemaker depolarization between two bursts and may echo the gradual return of \([\text{Ca}^{2+}]_i\) to the resting concentration.

The amplitude of the whole-cell \( \text{K}_{\text{slow}} \) conductance \( (G_{\text{K}_{\text{slow}}}) \) attained at the end of the burst is equivalent to 0.8 nS. This is 20% of the whole-cell \( \text{K}_{\text{ATP}} \) conductance \( (G_{\text{K}_{\text{ATP}}}) \) in the absence of glucose. It is important to emphasize, however, that the magnitude of \( G_{\text{K}_{\text{slow}}} \) is actually larger than the decrease in \( G_{\text{K}_{\text{ATP}}} \) when the tolbutamide is added to \( \beta \) cells already exposed to 10 or 15 mM glucose; i.e., when the \( \beta \) cell goes from oscillatory to continuous electrical activity (Fig. 6). This serves to illustrate that small changes in the whole-cell conductance are capable of exerting marked effects on the pattern of action potential firing (see also Kinard et al., 1999).

The fact that the \( \text{K}_{\text{slow}} \) current we now describe is not affected by selective inhibitors of large- and small-conductance \( \text{Ca}^{2+} \)-activated \( \text{K}^+ \) channels such as charybdotoxin and apamin makes it difficult to unequivocally demonstrate that it is responsible for the repolarization terminating the burst of action potentials. However, it is of interest that TEA at high concentrations \((\approx 10 \text{ mM})\) reduces the current by \( \approx 70\% \) and suppresses the normal oscillatory pattern (Fig. 4 D, and Atwater et al., 1979; Henquin, 1990). The interpretation of the effects of TEA is naturally complicated by the nonselective properties of this compound and TEA affects all \( \text{K}^+ \) conductances characterized in the \( \beta \) cell, including delayed rectifying \( \text{K}^+ \) channels and large-conductance \( \text{Ca}^{2+} \)-activated \( \text{K}^+ \) channels (Bokvist et al., 1990a,b; Fatherazi and Cook, 1991). The finding that TEA abolishes the normal oscillatory pattern can therefore not be used to argue that the \( \text{Ca}^{2+} \)-dependent \( \text{K}^+ \) current we describe here (the \( \text{K}_{\text{slow}} \) current) participates in the generation of the bursting pattern. Indeed, the fact that the action potentials remain grouped in the presence of TEA seemingly contradict such a role, but we point out that a fraction \((>30\%)\) is resistant to TEA. The overshooting and long-lasting action potentials generated in the presence of TEA are associated with massive \( \text{Ca}^{2+} \) influx and large elevations of \([\text{Ca}^{2+}]_i\), (Rorsman et al., 1992) that can be expected to result in great activation of the \( \text{K}_{\text{slow}} \) current. It is therefore possi-
able that 30% of the current activated by the large action potentials in terms of the absolute current amplitude is greater than that activated by a normal burst of action potentials. The failure of high concentrations of TEA to completely inhibit the current may be explained if it flows through two types of K⁺ channel, one of which is resistant to TEA. K⁺ATP channels show little sensitivity to TEA (Bokvist et al., 1990b) and it is possible that the Ca²⁺-influx taking place during repetitive stimulation lowers the ATP/ADP ratio sufficiently to produce some activation of the K⁺ATP channels (Detimary et al., 1998). However, ≈70% of the current is TEA sensitive and the Kslow current is unaffected by tolbutamide, making the contribution of the K⁺ATP channels questionable. As to the molecular identity, a Ca²⁺-activated K⁺ channel clearly represents an attractive candidate despite the failure of both charybdotoxin and apamin to be effective. However, we point out that the slow activation and deactivation kinetics as well as resistance to apamin conform with the properties of SK1 channels (Bond et al., 1999). With regard to the future pharmacological and molecular characterization of the Kslow current, it is of interest that a Ca²⁺-activated K⁺ current, which seemingly shares many properties with the Kslow current in β cells, has been documented in clonal βTC3 cells (Kozak et al., 1998).

Why Don’t Cultured β Cells Exhibit Rapid Oscillations in Membrane Potential?

The finding that dispersed β cells generate an atypical electrical activity (Fig. 1, and Smith et al., 1990; Larsson et al., 1996) combined with the observation that the Kslow current is much reduced in such cells (Fig. 5) provides circumstantial evidence for its involvement in the termination of the bursts of action potentials. Interestingly, rapid membrane potential oscillations can be induced in isolated β cells under experimental conditions associated with InsP₃-dependent mobilization of Ca²⁺ from intracellular stores (Ämmälä et al., 1991). The associated increase in [Ca²⁺], leads to the activation of a Ca²⁺-activated K⁺ current that, like the Kslow current described in this study, is resistant to both apamin and charybdotoxin (Ämmälä et al., 1991), and is little affected by TEA at concentrations ≤5 mM. Given these similarities, it seems possible that it is identical to the Kslow current we now describe in situ. The whole-cell conductance of the current measured with physiological ionic gradients in dispersed cells is 0.25 nS (Ämmälä et al., 1993b); i.e., ≈30% of the Kslow current amplitude in the islet. It remains to be determined why this current is not activated by the Ca²⁺ influx associated with a train of action potentials (or voltage-clamp depolarizations). However, it may be of relevance that the amplitude of the Ca²⁺ current in dispersed cells is only 60% of that observed in β cells within intact islets (Fig. 5, D–E). Another possibility is that the architecture of the β cell changes during cell isolation so that the Kslow and Ca²⁺ channels become separated from each other. The domain of elevated Ca²⁺ beneath the Ca²⁺ channel may consequently not extend sufficiently to activate the Kslow channels. The latter possibility is suggested by the observation that although they could not be activated by Ca²⁺ influx during action potential firing, they remained activatable by InsP₃-dependent mobilization of intracellular Ca²⁺ (Ämmälä et al., 1991, 1993b).

Kslow Current and Glucose-induced Electrical Activity

We propose that control of the membrane potential oscillations by two distinct K⁺ conductances, one regulated by glucose metabolism (K⁺ATP channels) and one determined by electrical activity via increases in [Ca²⁺], (Kslow channels), provides the β cell with the means of responding to glucose in a graded fashion. The generation of oscillatory β cell electrical activity can be explained in the following way: increasing the glucose concentration from 0 to 10 mM produces a decrease in Gk,ATP from 4 nS to ≈1.5 nS (Fig. 6). This results in membrane depolarization and induction of electrical activity. The Ca²⁺ entry associated with electrical activity leads to a gradual increase in Kslow channel activity (Gk,slow) that echoes the change of [Ca²⁺]. When the total K⁺ conductance is sufficient to overcome the depolarizing influence of the voltage-gated Ca²⁺ current, the β cell starts repolarizing, leading to regenerative closure of the voltage-gated Ca²⁺ channels and a reduction of [Ca²⁺]. The decrease in [Ca²⁺], in turn leads to the deactivation of Gk,slow. In this model, the background Gk,ATP defines how much Gk,slow may increase before initiating membrane repolarization. The concentration-dependent glucose-induced decrease in Gk,ATP thus allows for progressively greater activation of the Kslow current before repolarization occurs and the duration of the burst accordingly increases. Continuous electrical activity is elicited at glucose concentrations approaching 20 mM when Gk,ATP is sufficiently suppressed to allow electrical activity to continue even when Gk,slow is maximally activated. This model is compatible with the observation that tolbutamide converts oscillatory electrical activity to continuous action potential firing (Henquin, 1988) and the latter observation should not be used as an argument that the K⁺ATP channels are directly involved in the burst repolarization. We acknowledge that an increase in K⁺ conductance may not be the sole mechanism participating in the generation of oscillatory electrical activity in the β cell. For example, inactivation of the voltage-gated Ca²⁺ current has also been implicated in the process (Cook et al., 1991). The scenario outlined above predicts that [Ca²⁺],
should increase throughout the burst of action potentials, reaching a peak at the time repolarization commences (compare Ämmälä et al., 1993a; Gilon et al., 1999). However, not all studies have documented such behavior; for example, Santos et al. (1991) report that \([\text{Ca}^{2+}]_i\) quickly rises to a plateau at the beginning of the burst of action potentials but subsequently remains fairly stable. It should be kept in mind, however, that the relationship between \([\text{Ca}^{2+}]_i\) and \(\text{ indo-1} \) fluorescence (the dye used in the above study) is nonlinear and does not increase much at concentrations \(>1 \mu M\) (Ämmälä et al., 1993a). In this context, it should also be pointed out that the \(\text{Ca}^{2+}\) channels and the \(K_{\text{slow}}\) channels are likely to be spatially separated. This is suggested by the fact that glucose-induced electrical activity consists of bursts of action potentials. If the two types of ion channels were situated in the immediate vicinity of each other, then the \(\beta\) cell would be expected to exhibit fast afterhyperpolarizations after every action potential as documented in, for example, hippocampal neurons (Marrion and Tavalin, 1998). The finding that such afterhyperpolarizations are not observed instead argues that \(\text{Ca}^{2+}\) needs to diffuse over some distance within the \(\beta\) cell to activate the \(K_{\text{slow}}\) channels. During this process, the \(\text{Ca}^{2+}\) signal may be subject to various modulatory influences. For example, it may be amplified by \(\text{Ca}^{2+}\) release from intracellular stores (Li et al., 1996; Islam et al., 1998). This scenario is supported by the finding that exposure of pancreatic islets to thapsigargin, an inhibitor of the \(\text{Ca}^{2+}\text{-ATPase}\) in smooth endoplasmic reticulum, abolishes the bursting pattern and results in uninterrupted action potential firing (Worley et al., 1994). A recent study also demonstrates that a train of voltage-clamp depolarizations evoke a slowly decaying component of \([\text{Ca}^{2+}]_i\), increase that disappears after pretreatment with thapsigargin (Gilon et al., 1999). The time constant of this \([\text{Ca}^{2+}]_i\) component was reported to be \(13 s\), not too different from the 6.5 s we observe for the deactivation of the \(K_{\text{slow}}\) current and very close to the 13-s interval between two successive bursts. It is therefore of interest that preliminary evidence suggests that the \(K_{\text{slow}}\) current is sensitive to thapsigargin and that its amplitude is reduced after pretreatment with this \(\text{ATPase}\) inhibitor (Göpel and Rorsman, 1998).

We thank Novo Nordisk A/S, Bagsvaerd for the loan of some of the equipment used in the experiments described in this paper. This study was supported by grants from the Swedish Diabetes Association, the Swedish Medical Research Council (8647 and 13147), the Juvenile Diabetes Foundation, the Wallenberg Foundation, the Crafoord Foundation, the National Board for Planning and Coordination of Research, the Segerfalk Foundation, the Age and Louise Hansen Memorial Foundation, and the Novo Nordisk Foundation.

Submitted: 17 June 1999 Revised: 7 October 1999 Accepted: 8 October 1999 Released online 15 November 1999
are bursting, but how? Trends Neurosci. 14:411–414.
Dean, P.M., and E.K. Matthews. 1968. Electrical activity in pancreatic islet cells. Nature 219:389–390.
Detimary, P., P. Gilon, and J.C. Henquin. 1998. Interplay between cytoplasmic Ca\(^{2+}\) and the ATP/ADP ratio: a feedback control mechanism in mouse pancreatic islets. Biochem. J. 333:269–274.
Fatherazi, S., and D.L. Cook. 1991. Specificity of tetraethylammonium and quinine for three K channels in insulin-secreting cells. J. Membr. Biol. 120:104–114.
Gilon, P., A. Arredouani, P. Gailly, J. Gromada, and J.C. Henquin. 1999. Uptake and release of Ca\(^{2+}\) by the endoplasmic reticulum contribute to the oscillations of the cytosolic Ca\(^{2+}\)-concentration triggered by Ca\(^{2+}\) influx in the electrically excitable pancreatic B-cell. J. Biol. Chem. 274:20197–20205.
Göpel, S., T. Kanno, S. Barg, J. Galvanovskis, and P. Rorsman. 2000. Voltage-gated and resting membrane currents recorded from B-cells in intact mouse pancreatic islets. J. Physiol. In press.
Göpel, S.O., and P. Rorsman. 1998. Activation of a Ca\(^{2+}\)-activated K\(^{-}\)-conductance terminates the burst of action potentials in insulin-secreting pancreatic B-cells. Diabetologia. 41:540.
Henquin, J.C. 1988. ATP-sensitive K\(^{-}\) channels may control glucose-induced electrical activity in pancreatic B-cells. Biochem. Biophys. Res. Commun. 156:769–775.
Henquin, J.C. 1990. Role of voltage- and Ca\(^{2+}\)-dependent K\(^{-}\) channels in the control of glucose-induced electrical activity in pancreatic B-cells. Pflügers Arch. 416:568–572.
Henquin, J.C., and H.P. Meissner. 1984. Significance of ionic fluxes and changes in membrane potential for stimulus-secretion coupling in pancreatic B-cells. Experientia (Basel). 40:1043–1052.
Horn, R., and A. Marty. 1988. Muscarinic activation of ionic currents measured by a new whole-cell recording method. J. Gen. Physiol. 92:145–159.
Islam, M.S., I. Leibiger, B. Leibiger, D. Rossi, V. Sorrentino, T.J. Ekström, H. Westerblad, F.H. Andrade, and P.O. Berggren. 1998. In situ activation of the type 2 ryanodine receptor in pancreatic \(\beta\) cells requires cAMP-dependent phosphorylation. Proc. Natl. Acad. Sci. USA. 95:6145–6150.
Kinard, T.A., G. de Vries, A. Sherman, and L.S. Satin. 1999. Modulation of the bursting properties of single mouse pancreatic \(\beta\)-cells by artificial conductances. Biophys. J. 76:1423–1435.
Kozak, J.A., S. Misler, and D.E. Logothetis. 1998. Characterization of a Ca\(^{2+}\)-activated K\(^{-}\) current in insulin-secreting murine \(\beta\)TC-3 cells. J. Physiol. 509:355–370.
Larsson, O., H. Kindmark, R. Brandström, B. Fredholm, and P.O. Berggren. 1996. Oscillations in K\(_{ATP}\) channel activity promote oscillations in cytoplasmic free Ca\(^{2+}\) concentration in pancreatic \(\beta\) cell. Proc. Natl. Acad. Sci. USA. 93:5161–5165.
Lindau, M., and J.M. Fernandez. 1986. IgE-mediated degradation of mast cells does not require opening of ion channels. Nature 319:150–153.
Liu, Y., E. Graepenjiser, E. Gylfe, and B. Hellman. 1996. Crosstalk between the cAMP and inositol triphosphate–signalling pathways in pancreatic \(\beta\)-cells. Arch. Biochem. Biophys. 334:295–302.
Marrion, N.V., and S.J. Tavalin. 1998. Selective activation of Ca\(^{2+}\)-activated K\(^{-}\) channels by co-localized Ca\(^{2+}\) channels in hippocampal neurons. Nature 395:900–905.
Mears, D., N.F. Sheppard, I. Atwater, and E. Rojas. 1995. Magnitude and modulation of pancreatic \(\beta\)-cell gap junction electrical conductance in situ. J. Membr. Biol. 146:163–176.
Rae, J., K. Cooper, P. Gates, and M. Watsky. 1991. Low access resistance perforated patch recordings using amphotericin B. J. Neurosci. Methods. 37:15–26.
Rorsman, P., C. Ämmälä, P.-O. Berggren, K. Bokvist, and O. Larson. 1992. Cytoplasmic calcium transients due to single action potentials and voltage-clamp depolarizations in mouse pancreatic B-cells. EMBO (Eur. Mol. Biol. Organ.) J. 11:2877–2884.
Rorsman, P., and G. Trube. 1986. Calcium and potassium currents in mouse pancreatic \(\beta\)-cells under voltage-clamp conditions. J. Physiol. 374:531–550.
Santos, R.M., L.M. Rosario, A. Nadal, J. Garcia-Sancho, B. Soria, and M. Valdeolmillos. 1991. Widespread synchronous (Ca\(^{2+}\)) oscillations due to bursting electrical activity in single pancreatic islets. Pflügers Arch. 418:417–422.
Satin, L.S., and P.D. Smolen. 1994. Electrical bursting in \(\beta\)-cell of the pancreatic islets of Langerhans. Endocrine. 2:677–687.
Sherman, A. 1996. Contributions of modeling to understanding stimulus-secretion coupling in pancreatic \(\beta\)-cells. Am. J. Physiol. 271:E362–E372.
Smith, P.A., F.M. Ashcroft, and P. Rorsman. 1989. Simultaneous recordings of glucose dependent electrical activity and ATP regulated K\(^{-}\)-currents in isolated mouse pancreatic \(\beta\) cells. FEBS Lett. 261:187–190.
Worley, J.F., M.S. McIntyre, B. Spencer, R.J. Mertz, M.W. Roe, and I.D. Dukes. 1994. Endoplasmic reticulum calcium store regulates membrane potential in mouse islet \(\beta\)-cells. J. Biol. Chem. 269:14359–14362.