Ionic mechanisms and Ca$^{2+}$ dynamics underlying the glucose response of pancreatic β cells: a simulation study

Chae Young Cha,1 Yashuhiko Nakamura,2 Yukiko Himeno,2 JianWu Wang,3 Shinpei Fujimoto,2 Nobuya Inagaki,2 Yung E Earm,4 and Akinori Noma1

1Biosimulation Project, Faculty of Bioinformatics, Ritsumeikan University, Kusatsu, Shiga 525-8577, Japan
2Department of Diabetes and Clinical Nutrition, Graduate School of Medicine, Kyoto University, Kyoto 606-8501, Japan
3School of Public Health, Central South University, Changsha 410078, China
4Department of Physiology, Seoul National University, Seoul 110-749, Korea

To clarify the mechanisms underlying the pancreatic β-cell response to varying glucose concentrations ([G]), electrophysiological findings were integrated into a mathematical cell model. The Ca$^{2+}$ dynamics of the endoplasmic reticulum (ER) were also improved. The model was validated by demonstrating quiescent potential, burst-interburst electrical events accompanied by Ca$^{2+}$ transients, and continuous firing of action potentials over [G] ranges of 0–6, 7–18, and >19 mM, respectively. These responses to glucose were completely reversible. The action potential, input impedance, and Ca$^{2+}$ transients were in good agreement with experimental measurements. The ionic mechanisms underlying the burst-interburst rhythm were investigated by lead potential analysis, which quantified the contributions of individual current components. This analysis demonstrated that slow potential changes during the interburst period were attributable to modifications of ion channels or transporters by intracellular ions and/or metabolites to different degrees depending on [G]. The predominant role of adenosine triphosphate–sensitive K’ current in switching on and off the repetitive firing of action potentials at 8 mM [G] was taken over at a higher [G] by Ca$^{2+}$- or Na+-dependent currents, which were generated by the plasma membrane Ca$^{2+}$ pump, Na$^+$/K$^+$ pump, Na$^+$/Ca$^{2+}$ exchanger, and TRPM channel. Accumulation and release of Ca$^{2+}$ by the ER also had a strong influence on the slow electrical rhythm. We conclude that the present mathematical model is useful for quantifying the role of individual functional components in the whole cell responses based on experimental findings.

INTRODUCTION

The pancreatic β cell has a unique function of converting variations in the extracellular glucose concentration ([G]) to electrical activity, thereby controlling the level of insulin secretion. This signal transduction is dependent on the interaction between energy metabolism and membrane excitation. Several mechanisms have been suggested underlying this bilateral coupling in pancreatic β cells. The gating of ATP-sensitive K’ channels is regulated by fluctuations in the intracellular concentration of ATP or MgADP ([ATP] or [MgADP]), resulting in a prolongation of the duration of the burst of action potentials with increasing [G]. The activation of L-type Ca$^{2+}$ channels by an increase of [ATP] (Smith et al., 1989), or the depression of Na$^+$/K$^+$ pump (NaK) activity up to 50% by increasing [G] (Owada et al., 1999), may also favor burst prolongation. In addition, variations in intracellular ion concentrations may have varying influences on individual channels or transporters depending on [G]. For example, it has been recently suggested that a K’ current activated by intracellular Ca$^{2+}$ ($I_{Kmph}$) may affect bursting activity (Göpel et al., 1999a; Goforth et al., 2002). Finally, the electrical activity induces a significant increase in ion fluxes across the surface membrane, which alters energy consumption via active ion transport or Ca$^{2+}$-mediated processes, including insulin secretion. These pathways are all linked in a complex system, and one approach to aid the quantification of the contribution to bursting activity of individual pathways is the development of a mathematical β-cell model.

Such models have been used for nearly 30 years to elucidate the principle mechanisms underlying the bursting activity in β cells. Early stage models used a formulation consisting of a minimum number of components: two or three K’ currents, a Ca$^{2+}$ current, and/or a leak current (Chay and Keizer, 1983; Sherman et al., 1988, 1990; Keizer and Magnus, 1989; Smolen and Keizer, 1992; Bertram et al., 1995b). These model simulations suggested consistently the critical role of a slowly changing variable in generating the burst-interburst...
**Ionic mechanisms in pancreatic β cells**

Subsequent models elaborated metabolic components by including details of glycolysis, tricarboxylic acid (TCA) cycle, and oxidative phosphorylation (Magnus and Keizer, 1998; Bertram et al., 2004; Diederichs, 2006) to examine the gating of $I_{\text{KATP}}$ by time-dependent changes in [ADP] or glycolytic oscillation. Several models with detailed descriptions of many more membrane currents and associated changes in intracellular ion concentrations have also been published (Miwa and Imai, 1999; Fridlyand et al., 2003; Meyer-Hermann, 2007).

The object of this study is to clarify quantitatively the detailed ionic mechanisms underlying glucose-induced electrical bursting activity observed in isolated β cells. To achieve this aim, we have developed a comprehensive model based on recent extensive experimental findings on ion channels, transporters, and intracellular Ca$^{2+}$ dynamics in β cells. If adequate mathematical analyses are successfully applied to this detailed model, the role of individual ion channels will be clarified in quantitative terms, in relation to the principle mechanisms deduced from the theoretical studies using simplified models, and also in relation to the detailed experimental studies on the role of individual functional molecules in real cells.

**MATERIALS AND METHODS**

The present model of a single β cell was constructed on the framework developed by Fridlyand, Philipson, and their colleagues, the FP model (Fridlyand et al., 2003, 2005), which was designed to examine interactions among glucose metabolism, Ca$^{2+}$ dynamics including ER, and membrane excitation. The metabolic elements of the model were adopted after minor modifications, whereas the formulations of individual ion channels and transporters were largely revised to reproduce the detailed characteristics of electrical activities reported in the literature. The structure of the model is illustrated in Fig. 1. Because electrical activities or glucose sensitivities vary diversely among different studies or species, we have concentrated on data obtained from dissociated mouse β cells at physiological temperature (33–37°C). Experimental results from other species, including rat and human, or obtained at room temperature were also referred in the absence of relevant mouse data. All equations and parameters are presented in the supplemental material.

**Cell dimensions and Ca$^{2+}$ buffer**

Cytosolic (764 fL) and ER (280 fL) volumes and membrane capacitance (6.158 pF) were defined as in the FP model (Fridlyand et al., 2003; Meyer-Hermann, 2007). This capacitance is within the experimental range measured in β cells in mouse (5.4 ± 0.9 pF) (Rorsman and Trube, 1986) and similar to that found in humans (6.2 ± 0.8 or 7.3 ± 0.4 pF) (Kelly et al., 1991). The concentrations of free Ca$^{2+}$ in the cytosol ([Ca$^{2+}$]$_{\text{cyt}}$) and ER ([Ca$^{2+}$]$_{\text{ER}}$) were calculated using the buffering power coefficients $f_1$ and $f_2$, respectively (see Eqs. S5 and S6 in the supplemental material). The value of $f_2$ was determined using the decay time course of the Ca$^{2+}$ transient evoked by a 45-nM K$^+$ pulse (Gillon et al., 1999), assuming an ER Ca$^{2+}$-binding capacity of 98–99% as found in gonadotropes (Tse et al., 1994).

**Modeling ion channels and transporters**

Plasma membrane ion transport comprised eight ion channels and three ion transporters as indicated in Fig. 1. Modeling parameters were based on voltage-clamp data obtained mainly in dissociated β cells, as indicated.

**Voltage-dependent Ca$^{2+}$ current ($I_{\text{CaV}}$)**

It is well established that the maximum rate of rise of action potential is determined by the activation of voltage (V)-dependent Ca$^{2+}$ currents in pancreatic β cells (Ribalet and Beigelman, 1980; Rorsman and Trube, 1986; Ashcroft and Rorsman, 1989). Several types of voltage-gated Ca$^{2+}$ channels (L, R, and possibly P/Q type) have been reported in mouse β cells (Schulla et al., 2003). Braun et al. (2008) also demonstrated that human β cells express L, T, and P/Q types, but not R-type Ca$^{2+}$ channels. At present, it is not possible to describe quantitatively each component because of the lack of detailed voltage-clamp data from isolated cells. However, the whole cell Ca$^{2+}$ currents so far reported show common characteristics for L-type Ca$^{2+}$ current established in other cell types. These include Ca$^{2+}$-mediated inactivation (Plant, 1988; Satin and Cook, 1989; Kelly et al., 1991), ultraslow V-dependent inactivation (Satin and Cook, 1989; Kelly et al., 1991), and activation by intracellular ATP (Smith et al., 1989) or “washout” with an ATP-free pipette solution (Hiriai and Matteson, 1988). Al of these properties might be heavily involved in modulation of membrane excitability. For example, Henquin and Meissner (1984a) ascribed a gradual decrease in the amplitude and frequency of Ca$^{2+}$ spikes to Ca$^{2+}$- and ultraslow V-dependent inactivation of $I_{\text{CaV}}$ during the burst. As an initial approximation, we have used a lumped Ca$^{2+}$ current with characteristics similar to those of L-type Ca$^{2+}$ current described by a formulation of $I_{\text{CaV}}$ developed in cardiac myocytes (Takeuchi et al., 2006). The parameters were adjusted according to voltage-clamp experiments in an insulin-secreting cell line (Satin and Cook, 1989; see Fig. S1) and in isolated mouse β cells (Houamed et al., 2010). Because the kinetics of Ca$^{2+}$ current of human β cells are
similar to those in rodent (Kelly et al., 1991), human data were also used for determining the voltage-dependent activation curve and the time course of ultraslow inactivation. Ca\(^{2+}\)-dependent inactivation was described as a function of the single-channel current (Eqs. S18 and S19). For ultraslow inactivation, a nonactivating fraction of 0.4 (Eq. S13) was assumed to reproduce the inactivation curve obtained with a 10-s conditioning pulse (Fig. S1 F). Ideally, all of these properties might better be systematically analyzed in a single study at the physiological temperature. Such a study is awaited.

**Delayed rectifier K\(^{+}\) current (I_{Kd}).** Pancreatic β cells show a marked delayed outward K\(^{+}\) current on depolarization (Cook and Hales, 1984; Rorsman and Trube, 1986; Smith et al., 1990b). The voltage-clamp record of I_{Kd} in dissociated β cells of mouse (Houamed et al., 2010) was reproduced (Fig. S2, A and B). For a more precise description of the activation gate (Eqs. S26 and S27), the I-V relationship and activation curve obtained from human (Kelly et al., 1991) and mouse β cells (Rorsman and Trube, 1986) were also considered (Fig. S2 C). In addition, a slow inactivation of I_{Kd} has been observed in various studies (Rorsman and Trube, 1986; Kelly et al., 1991; Houamed et al., 2010). Because the inactivation kinetics were highly dependent on temperature (MacDonald et al., 2005), a time constant of ~0.3 s at +10 mV at 32–35°C (Houamed et al., 2010) was used for model adjustment (Eqs. S29 and S30).

**Ca\(^{2+}\)-activated nonselective cation current (I_{TRPM}).** Sturgess et al. (1987) recorded single-channel currents of a Ca\(^{2+}\)-activated nonselective cation channel in the INS-1 cell line. Recently, an analogous but more specific current has been described as a TRPM4 channel current, which might be involved in insulin secretion (Cheng et al., 2007; Marigo et al., 2009). In spite of the recent finding, this channel has not been implemented in previous β-cell models. We described the activation by Ca\(^{2+}\) (Eq. S48) with a half-saturation concentration (0.76 µM) and a Hill coefficient (1.7), consistent with experimental recordings (Marigo et al., 2009). The relative permeabilities of Na\(^{+}\) and K\(^{+}\) (Eqs. S50 and S51) were adjusted to give a reversal potential of ~0 mV (Colsoul et al., 2010). The whole cell conductance of I_{TRPM} was adjusted to reconstruct the plateau potential of approximately ~50 mV during the burst.

**Store-operated current (I_{SOC}).** Worley et al. (1994a,b) showed that depletion of ER Ca\(^{2+}\) store by zero Ca\(^{2+}\) bath solution with EGTA depolarized the membrane in freshly isolated mouse β cells. They also demonstrated that a nonselective cation current was activated by maitotoxin. Leech and Habener (1998) also recorded a similar maitotoxin-sensitive current that showed a reversal potential of ~1.7 mV in insulinoma cell lines. The authors suggested that this current might play a critical role in setting the membrane potential (V_m) to be less negative than the K\(^{+}\) equilibrium potential. Unfortunately, it is still unknown if the store-operated currents are attributable to a single class of ion channels at the molecular level. Moreover, the critical level of ER Ca\(^{2+}\) depletion for the half-activation of the store-operated currents (K_{0.5,ER}) remains unclear in β cells. Although a Ca\(^{2+}\) release-activated nonselective cation (CRAN) current has been implemented in previous β-cell models (Bertram et al., 1995a; Chay, 1996, 1997; Mears et al., 1997; Frideyand et al., 2003), different values of K_{0.5,ER} ranging from 3 to 200 µM were used. In our model, the minimum level of 3 µM [Ca\(^{2+}\)]_{ER} is tentatively assumed for the half-activation (Eq. S44). With this assumption, the amplitude of I_{SOC} is minimum under the physiological conditions, but it is activated when the ER is almost completely depleted, for example, by applying thapsigargin.

Miura et al. (1997) demonstrated that depletion of Ca\(^{2+}\) store by thapsigargin triggered Ca\(^{2+}\) influx independent of I_{KATP}, which might be attributed to a different type of current from I_{Kd}. Based on their finding, I_{SOC} in our model is partly carried by Ca\(^{2+}\), and the size of the current was determined by the steady-state level of [Ca\(^{2+}\)]_{ER}, under thapsigargin and D_{900}, a blocker of I_{KATP} (Eq. S47). It is consistent with the fact that ubiquitous Ca\(^{2+}\) release–activated Ca\(^{2+}\) (CRAC) channels are selective to Ca\(^{2+}\) under physiological ionic conditions (Hoth and Penner, 1993; Prakriya and Lewis, 2002). This Ca\(^{2+}\) entry prevents ER from a serious depletion at 0 mM [G] in our model, and the Na\(^{+}\) and K\(^{+}\) conductance of I_{SOC} sets the resting membrane potential at approximately ~70 mV in competition with the background of I_{ATP} (Eqs. S45 and S46).

**V- and [Ca\(^{2+}\)]-dependent transient outward K\(^{+}\) current (I_{KATP}).** A large-conductance Ca\(^{2+}\)-activated K\(^{+}\) (BK) current has been recorded in single-channel recordings in insulin-secreting cell lines and mouse β cells (Velasco and Petersen, 1987; Satin et al., 1989; Kukuljan et al., 1991; Houamed et al., 2010). Smith et al. (1990b) found that the amplitude of the whole cell outward current was not affected by chelation of intracellular Ca\(^{2+}\) by adding [EGTA] to pipette solutions, but they observed that a transient component was depressed by blocking I_{ATP}. Furthermore, single-channel recordings demonstrated that this current was activated immediately after the onset of a depolarizing pulse. These findings suggested that the channel might be functionally coupled to Ca\(^{2+}\) channels rather than to bulk cytosolic [Ca\(^{2+}\)]. Similar transient outward currents coupled with I_{ATP} have also been reported in human β cells (Herrington et al., 2005; Braun et al., 2008). Because it is difficult to estimate [Ca\(^{2+}\)] near the BK channel molecule, this current was tentatively represented as a V-dependent transient K\(^{+}\) current based on the above properties (Eqs. S32–S37). The rate constants for activation and inactivation were determined based on the measurement in dissociated mouse β cells at 33.5°C (Houamed et al., 2010). It has been suggested that this current is a major determinant of the action potential amplitude (Henquin, 1999; Braun et al., 2008; Houamed et al., 2010; Jacobson et al., 2010). Thus, the conductance of I_{KATP} was determined to set an action potential peak from ~10 to 0 mV (Eq. S31).

**ATP-sensitive K\(^{+}\) current (I_{KATP}).** It has been well established that the open probability of ATP-sensitive K\(^{+}\) channel changes depending on the intracellular energy status (Cook and Hales, 1984; Rorsman and Trube, 1985), and thereby I_{KATP} modulates membrane excitability and subsequent insulin secretion in β cells (Larsson et al., 1996). Hopkins et al. (1992) suggested that the channel activity is dependent on ADP level over the concentration range of 10–100 µM, rather than on the ATP/ADP ratio (Dunne and Petersen, 1986; Misler et al., 1986). Based on a reaction scheme with two ADP-binding sites (Hopkins et al., 1992), Magnus and Keizer (1998) proposed a detailed model of I_{KATP}. We adopted this model after a minor modification of dissociation constants for ATP and MgADP according to experimental data (Ashcroft and Kakei, 1989; Hopkins et al., 1992). Rorsman and Trube (1985) found that the input conductance was ~0.05 nS (20 GΩ in the input resistance) at 10 mM [G], but it increased to 1.9 ± 0.1 nS/pF when ATP was omitted from the intracellular solution. Subsequently, Smith et al. (1990a) observed a similar increase of input conductance to 5.1 ± 0.9 nS under 0 mM [G], which was almost completely inhibited by tolbutamide, a selective I_{ATP} channel blocker. Because these data could constrain the maximum conductance of I_{KATP} (G_{KATP}; Eq. S53) in our model, we simulated a corresponding measurement with a voltage-clamp step from ~70 to ~80 mV. The whole cell input conductance ranged from 0.048 to 0.068 nS during bursting rhythm at 10 mM [G], which was in good agreement with the experimental value.
Ca²⁺-activated K⁺ current (IₖCaSR). In islet preparations, Göpel et al. (1999a) recorded a novel K⁺ current component (Iₖslow), which was activated with a slow time constant of ~2.3 s during a train of depolarizing pulses and deactivated with a time constant of 6.5 s after the pulses. An analogous current was also recorded in dispersed mouse β cells (Göpel et al., 1999b; Goforth et al., 2002; Zhang et al., 2005; Düfer et al., 2009). The pharmacological and gene knockout studies have suggested that small-conductance KCa (SK) channels might contribute substantially to Iₖslow (Zhang et al., 2005; Düfer et al., 2009). Supporting this view, isoforms of SK−1 to −4 were found to be expressed at the level of mRNA and protein in mouse β cells (Tamirina et al., 2003; Düfer et al., 2009). Interestingly, Kanno et al. (2002) ascribed ~50% of the experimental Iₖslow to IₖCaSR. Thus, we implemented the SK channel current as IₖCaSK (in our new model separately from IₖCaSR). The Ca²⁺ dependency for activation of IₖCaSK was adopted from Hirschberg et al. (1998) (Eq. S38). It seems that the activation by Ca²⁺ of SK current is almost instantaneous, but slow changes in [Ca²⁺], and/or the contaminated IₖCaSR component might result in the slow time course of IₖCaSR in experimental recordings.

Background nonelective cation current (IₖNSC). Henquin and Meissner (1984a) showed that the resting membrane potential of β cells is less negative than the K⁺ equilibrium potential. They attributed this depolarizing effect to a basal membrane Na⁺ conductance (see also Ashcroft and Rorsman, 1989). It is now well established that this background Na⁺ conductance includes several types of currents. Nevertheless, a background cation current is still required to establish the resting potential, especially when IₖCaSR is largely inactivated. Thus, we added such a current, IₖNSC, of an unspecified nature. Note that many previous β-cell models also included a background current component (Chay and Keizer, 1983; Chay, 1996; Magnus and Keizer, 1998; Meyer-Hermann, 2007; Fridlyand et al., 2009). IₖNSC in this model is permeable to Na⁺ and K⁺ with a reversal potential at approximately ~20 mV (Eqs. S40–S42). The conductance was adjusted to give both the resting membrane potential and input impedance consistent with experimental measurements at a low [G] (Rorsman et al., 1986; Rorsman and Trube, 1986).

Plasma membrane Ca²⁺ pump (PMCA) and Na⁺/Ca²⁺ exchange (NCX) currents (IₖPMCA, IₖHC) Ca²⁺ influx through IₖCaSR is balanced with Ca²⁺ efflux via IₖPMCA (PMCA1, 2, and 3) and IₖHC (NCX1) (Váradi et al., 1995; Herruelo et al., 2007). PMCA has one Ca²⁺-binding site and 1:1 Ca²⁺/ATP stoichiometry (Brini and Carafoli, 2000). PMCA2 has an apparent Hill coefficient of ~2 (Caride et al., 2001) and the half-maximal concentration of ~0.1 mM [Ca²⁺] in the presence of calmodulin (Enyedi et al., 1991; Elwess et al., 1997). Based on these findings, IₖPMCA is expressed by a Hill equation (Eq. S95). In addition, it is known that PMCA exchanges one intracellular Ca²⁺ for one extracellular H⁺ (Hao et al., 1994), and we assumed that the excess H⁺ was instantaneously removed by Na⁺/H⁺ exchange. Because Na⁺/H⁺ exchange was not included in the present model, the resultant Na⁺ influx by the functional coupling of PMCA and Na⁺/H⁺ exchange was directly included in calculating d[Na⁺]/dt (Eq. S3).

The description of IₖPMCA was adopted from a cardiac myocyte model (Takeuchi et al., 2006), which describes time-dependent transitions between different functional states of the NCX molecule (Eqs. S75–S94). The slope conductance of IₖHC, near the reversal potential was 25.5 pS pf⁻¹ at 14 µM [Ca²⁺], and 30 mM [Na⁺], in the present model, which is about half of the experimental value (55 pS pf⁻¹) (Gall et al., 1999). This difference seems to fall within the range of experimental variations because of the limited intracellular perfusion with pipette solutions through the ruptured patch.

NaK current (IₖNa) The IₖNa model was adopted from Oka et al. (2010), in which the turnover rate was precisely described in terms of Vₙa, intracellular, and extracellular compositions of Na⁺ and K⁺, and the free energy of ATP hydrolysis (ΔGATP) based on thermodynamics (Eqs. S54–S74). Although this model was developed with reference to experimental measurements in cardiac myocytes, we assumed for convenience that the basic characteristics of the pump activity would be common in β cells. In addition, the inhibition of the pump activity by glucose via intracellular signaling (Owada et al., 1999) was implemented (FₙAk; Eq. S55). The amplitude factor of IₖNa (PₖNa) was determined to satisfy Na⁺ homeostasis in both quiescent and bursting activities. Finally, the K⁺ balance between efflux through K⁺ channels and the active influx via NaK was calculated, rather than fixing [K⁺], as in the original FP model.

Modeling intracellular Ca²⁺ dynamics A precise description of ER Ca²⁺ dynamics is critical for modeling β-cell function. Uptake of Ca²⁺ into the ER is mediated by ER Ca²⁺ ATPase (SERCA), and approximately equal amounts of SERCA 2b and 3 are expressed in pancreatic islets (Váradi et al., 1996). The apparent affinity for cytosolic Ca²⁺ was determined with a half-activation concentration (Kᵢ₅₀) of 0.27 and 1.1 µM, and a Hill coefficient of 1.7 and 1.8 for SERCA 2b and 3, respectively (Lyton et al., 1992). The SERCA activity in the present study was represented with a Hill equation of Kᵢ₅₀ = 0.5 µM and nₕ = 2, compromised for the whole cell simulation (Eq. S86). Ca²⁺ release from ER is a critical determinant for reconstructing the slow decay phase of [Ca²⁺], observed after action potential burst. Although an application of IP₃ facilitates Ca²⁺ release (Tengholm et al., 2001), the slow Ca²⁺ decay during the interburst did not seem to be triggered by IP₃ depletion, nor Ca²⁺-induced Ca²⁺ release (Gilon et al., 1999). Therefore, ER Ca²⁺ release (Iₒ₅) was described as a passive flux down a concentration gradient in this study (Eq. S97).

ER volume (volER), maximum velocity of SERCA (P₆ER; Eq. S96), nor the permeability of the Ca²⁺ release channel (P₆ER; Eq. S97) has been fully measured to provide definite values of these parameters. Thus, they were adjusted based on the following experimental findings. (a) The physiological level of [Ca²⁺], hardly exceeds 0.5 µM during glucose stimulation (Rorsman et al., 1984). (b) The resting [Ca²⁺], is 60–100 nM (Rorsman et al., 1992; Chow et al., 1995). (c) Onset and offset time courses of Ca²⁺ transient were recorded, which were evoked by the action potential burst, a voltage-clamp pulse, or K⁺-induced depolarization (Gall et al., 1999; Gilon et al., 1999). (d) Direct measurement of [Ca²⁺]ER using a low affinity Ca²⁺-fluorescent dye revealed that [Ca²⁺]ER is maximally increased up to ~200 µM by Ca²⁺ uptake through SERCA in the absence of IP₃ (Tengholm et al., 2001). It was consistent with [Ca²⁺]ER of 60–200 µM suggested previously (Tse et al., 1994). (e) At 12 mM [G], Ca²⁺-stimulated ATPase activity of SERCA was comparable to that of PMCA in β cells (Roe et al., 1994). In the present β-cell model, the ratio of ATP consumption by SERCA and PMCA was approximately 1:1 at 12 mM [G], ranging from 1:3 in a quiescent state at 6 mM [G] to 4:3 during continuous firing at 20 mM [G].
Modeling energy metabolism

Fridlyand et al. (2005) elaborated a set of equations for ATP production through glycolysis and oxidative phosphorylation, and for ATP consumption based on a wide range of biochemical studies. We used their model with a few modifications as follows. First, we changed the glucose dependency of glycolysis (\(I_{glc}\)) (Eq. S100) to reproduce the experimental finding that the burst duration is prolonged with increasing \([G]\) in \(\beta\) cells. Our revision might be appropriate because \(I_{glc}\) reflects the \([G]\) dependency of all the reaction steps including glycolysis and TCA cycle in our model. Note that the original values in the FP model were determined under the assumption that glucose phosphorylation by glucokinase was the only limiting step in glycolysis. Second, we calculated ATP production via \(\beta\) oxidation of fatty acid (\(I_{fatty}\); Eq. S99), in addition to glycolysis (\(I_{glc}\); Eq. S98). This modification prevented the system from a metabolic collapse at a low \([G]\) (<2 mM), which actually occurred in the FP model. Third, in the production of reduced metabolic compounds (Re), we took account of the total amount of pyridine nucleotides ([Re_{tot}]) by adding a term of \(([Re_{tot}]-[Re])\) in \(I_{glc}\) and \(I_{fatty}\) (Eqs. S98 and S99). This term was crucial to avoid an unlimited increase of [Re] at a high \([G]\) (>15 mM), observed in the FP model. Under the assumption that most Re consists of NADH in the mitochondria, \([Re]\) was newly de- fined by a relative change in \(\frac{dV}{dt}\) when the time-dependent change of \([G]\) is selectively fixed. The total sum of \(\sum_r c_i \cdot \tau c_i\) for all components equals unity at each time point, and is used to validate the calculations,

\[
V_i = \sum_r \frac{G_r E_r - \sum_i I_r}{\sum_r G_r}.
\]

(1)

Also refer to Eq. S108, \(V_i\) always moves in advance of \(V_m\), and its time derivative (\(dV_i/dt\)) drives the automatic change of \(V_m\). The relative contribution \(\tau c_i\) of a current component of interest \(i\) is defined by a relative change in \(dV_i/dt\) when the time-dependent change of \(i\) is selectively fixed. The total sum of \(\tau c_i\) for all components equals unity at each time point, and is used to validate the calculations,

\[
\tau c_i = \frac{dV_i}{dt} \cdot \frac{1}{dV_m/dt} \quad \text{and} \quad \sum_i \tau c_i = 1.
\]

(2)

This method has been verified in various cardiac cell models (Cha et al., 2009; Himeno et al., 2011). In the present study, the contribution \(\epsilon\) (mV s\(^{-1}\)) was used, instead of \(\tau c\). \(\epsilon\) was newly defined by the following equation:

\[
\epsilon = \frac{dV_m}{dt} - \frac{dV_{fatty}}{dt} \quad \text{and} \quad \sum c_i \cdot \tau c_i = \frac{dV_{glc}}{dt}.
\]

(3)

\(\epsilon\) with a positive sign indicates that the corresponding component contributes to membrane depolarization, and vice versa.

Among the three electrogenic ion transporters, \(V\)-independent \(I_{Pmca}\) was treated as a current source (Eq. S108). \(I_{NaK}\) and \(I_{NaCa}\)

were expressed with Eqs. 4 and 5, where \(G_{NaK}\) and \(G_{NaCa}\) are the slopes of tangential lines fitted to the instantaneous I-V relation at each moment, and \(E_{NaK}\) and \(E_{NaCa}\) are the intersections of the tangential lines with the x axis:

\[
I_{NaK} = G_{NaK}(V_m - E_{NaK})
\]

(4)

\[
I_{NaCa} = G_{NaCa}(V_m - E_{NaCa}).
\]

(5)

The contribution of \(I_{NaK}\) or \(I_{NaCa}\) in Fig. 5 was a summation of \(\epsilon\) evaluated by fixing \(G_{NaK}\) and \(E_{NaK}\) or \(G_{NaCa}\) and \(E_{NaCa}\) respectively. Because \(G_{NaK}\) and \(E_{NaK}\) or \(G_{NaCa}\) and \(E_{NaCa}\) are functions of \([Na^+], [K^+], [ATP]\) or \([MgADP]\), and \(V_m\), the contribution of each concentration change was also evaluated in the bottom panels of Fig. 5.

Online supplemental material

Equations, parameters, and the definition of symbols of the \(\beta\)-cell model are provided in the supplemental material. Table S1 lists the initial values of the 18 variables in this model. Figs. S1 and S2 show reconstructions of \(I_{Ca}^{\text{x}}\) and \(I_{K}^{\text{x}}\) in voltage-clamp experiments, respectively. Fig. S3 shows the effect of thapsigargin on the \(Ca^{2+}\) transients induced by applying high \(K^+\) pulses to the model. Fig. S4 is \(V_i\) diagram of the FP model for comparison to our model (Fig. 5). The supplemental material is available at http://www.jgp.org/cgi/content/full/jgp.201110611/DC1.

RESULTS

Electrical activity and intracellular concentrations of ions and metabolites in pancreatic \(\beta\) cells

Burst of action potentials evoked by various glucose concentrations. Fig. 2 shows the time-dependent changes in \(V_m\), [ATP], [MgADP], [Na\(^+\)], and [Ca\(^{2+}\)], evoked by different \([G]\) in the new \(\beta\)-cell model. At \([G]\) < 6 mM, the membrane was quiescent, and the concentrations of intracellular ions and metabolites remained at various steady-state levels depending on \([G]\). The resting potential decreased from ~70 mV at 0 mM [G] (not depicted) to ~58 mV at 6 mM [G], accompanied by an increase in the input impedance from 4 to 15 GΩ. This input impedance is comparable to experimental measurements of 3–30 GΩ (Rorsman and Trube, 1986), 1–10 GΩ (Rorsman et al., 1986), or 3 GΩ (Smith et al., 1990a). In the simulation, the increase in input impedance largely resulted from the progressive closure of \(I_{\text{KATP}}\) channels. At 7 mM [G], a typical burst of action potentials appeared. The burst duration was elongated as \([G]\) increased, and finally the burst was transformed to a continuous firing at \([G]\) > 19 mM (Ashcroft et al., 1984; Henquin and Meissner, 1984b). The interburst phase is also elongated at a higher \([G]\) in the present study because more time was required to recover from ion accumulation during the preceding burst period of longer duration. This simulation result is in agreement with the experimental data from mouse islets showing longer burst and interburst periods at a higher \([G]\) (Antunes et al., 2000). Our model, however, failed to reconstruct gradual shortening of the interburst period with \([G]\) (Meissner and Schmelz, 1974).
The action potential in the model is in good agreement with the representative burst activity recorded in a single β cell in the presence of 2.6 mM [Ca\(^{2+}\)], and 10 mM [G] at 31°C (see Fig. 1 B in Smith et al., 1990a). The maximum rate of rise was 2–3 V s\(^{-1}\) in the model, comparable to 3.2 V s\(^{-1}\) (Rorsman and Trube, 1986) or 3.5 V s\(^{-1}\) (Dean et al., 1975). The peak potential was about -4 mV in the model versus -8.3 mV experimentally (Smith et al., 1990a), the plateau potential was about -50 versus -53.7 mV, and the maximum negative potential during the interburst period was about -68 versus -76.4 mV. The maintenance of the plateau potential was mainly attributable to I\(_{\text{CaV}}\) conductance remaining at the end of the action potentials. It was supported by a simulation showing that the burst was interrupted if I\(_{\text{CaV}}\) was instantaneously deactivated by applying a brief hyperpolarizing voltage pulse (not depicted). The Ca\(^{2+}\)-activated inward currents, I\(_{\text{TRPM}}\) and I\(_{\text{NaCa}}\), also contributed to the maintenance of the plateau potential.

**Slow fluctuations in [ATP], [MgADP], [Na\(^{+}\)], and [Ca\(^{2+}\)], during burst–interburst rhythm.** In our model, [ATP] and [MgADP] changed in synchrony with electrical events at [G] > 7 mM (Fig. 2, second row). That is, [MgADP] increased at the expense of ATP during the burst and in turn decreased during the subsequent quiescent period when the cell was relieved from the extra Ca\(^{2+}\)-dependent ATP consumption. These typical responses were observed at 8 mM [G]. At 12 or 16 mM [G], however, the ATP consumption was compensated for to a greater extent by increased ATP production. Thus, [MgADP] increased much slower during the burst, and its maximum level at the end of burst was lower in spite of the elongated burst duration. On the other hand, the fluctuation in [Na\(^{+}\)] was enlarged with an increase in burst duration, and finally [Na\(^{+}\)] remained elevated at [G] > 19 mM (Fig. 2). Accumulation of [Na\(^{+}\)] was mostly a result of Na\(^{+}\) influx through NCX, which compensated for the large Ca\(^{2+}\)-influx through I\(_{\text{CaV}}\). Based on the opposite changes in the fluctuations of [ATP] and [Na\(^{+}\)], by increasing [G], our β-cell model predicted that the activation of I\(_{\text{NaK}}\) by the accumulation of [Na\(^{+}\)] might take over the role of I\(_{\text{KATP}}\) in terminating the burst at a higher [G].

Fluctuation in [Ca\(^{2+}\)], during the burst–interburst rhythm also has profound effects on the electrical activity. As demonstrated in Fig. 2, [Ca\(^{2+}\)], jumped from a resting level of ~100 to ~400 nM at the onset of the burst, and then the plateau level of the oscillation (fast Ca\(^{2+}\) ripple) slowly decreased during the burst, because of the slow inactivation of I\(_{\text{CaV}}\). At [G] > 12 mM, a brief oscillation in the plateau level of the Ca\(^{2+}\) ripple preceded the final termination of the burst, which has not been described by experimental studies. We found that this oscillation was sensitive to the amplitude of I\(_{\text{KCa(SK)}}\) but failed to clarify the underlying mechanisms in the present study. After cessation of the burst, a slow decay

![Figure 2](image-url)
phase (or Ca$^{2+}$ tail) was observed at 12 and 16 mM [G], but hardly at 8 mM [G]. This Ca$^{2+}$ tail is caused by release of Ca$^{2+}$ from the ER, which has accumulated during the preceding burst. The increase in the Ca$^{2+}$ fluctuation at a higher [G] has complex influences on membrane ion channels or transporters, that is, activation of outward-going $I_{\text{NaCa}}$ or $I_{\text{KCa(Sk)}}$, as well as inward-going $I_{\text{I_{Na}}}$ or $I_{\text{TRPM}}$. The overall effects of [Ca$^{2+}$], will be evaluated mathematically later.

Role of ER Ca$^{2+}$ dynamics in glucose-induced burst–interburst rhythm

Ca$^{2+}$ dynamics in the new β-cell model were validated before we analyzed the ionic mechanisms. In control conditions, a regular burst–interburst rhythm and the accompanying Ca$^{2+}$ transients were generated with a cycle length of ∼40 s at 11 mM [G] (Fig. 3, the left half). At the onset of a burst, most Ca$^{2+}$ influx through $I_{\text{GAV}}$ was instantaneously captured by cytosolic Ca$^{2+}$-binding proteins (f, in Eq. S5). Then, during the initial 1 s of the burst, the Ca$^{2+}$ influx was compensated for by the ER ($I_{\text{SERCA}}$, 44%), PMCA (26%), and NCX (34%) (Fig. 3, bottom), which was in good agreement with experimental results (Gall et al., 1999). As the burst progressed, Ca$^{2+}$ gradually accumulated in the ER, and thus the ER Ca$^{2+}$-buffering capacity became less effective because of an increase in Ca$^{2+}$ release from the ER. Importantly, 97% of the Ca$^{2+}$ accumulated during the whole burst was taken up by the ER, and only 3% remained in the cytosol. After cessation of the burst, the accumulated Ca$^{2+}$ in the ER was slowly released into the cytosol (Fig. 3, bottom), which is a main contributor of the long-lasting Ca$^{2+}$ tail. This simulation result is in line with experimental responses (Gilon et al., 1999).

For further examination of the relevance of the Ca$^{2+}$ dynamics in the model, the effects of blocking SERCA by thapsigargin were simulated. In the right half of Fig. 3 indicated by a gray horizontal bar, the activity of SERCA was reduced to 20% of the control. As a result, the Ca$^{2+}$-buffering capacity of ER decreased, and in the steady state, the amplitude of Ca$^{2+}$ oscillation was increased by nearly two times. In addition, the Ca$^{2+}$ tail disappeared from the interburst period and the electrical rhythm became about two times faster through the shortening of both interburst and burst periods. These findings are in good agreement with several experimental recordings (Miura et al., 1997; Gilon et al., 1999; Fridlyand et al., 2003) and previous simulation results (Fridlyand et al., 2003; Bertram and Sherman, 2004). The rate of depolarization during the interburst was accelerated by the activation of inward $I_{\text{KCa}}$ as a result of ER depletion. The burst duration was also reduced because the opening of $I_{\text{ATP}}$ was accelerated by the enhanced Ca$^{2+}$-dependent ATP consumption. Increased outward $I_{\text{KCa(SK)}}$ or $I_{\text{PMCA}}$ by the amplified Ca$^{2+}$ transient might also help the early termination of the burst, whereas inward $I_{\text{NaCa}}$ and $I_{\text{TRPM}}$ have the opposite effects.

We also simulated Ca$^{2+}$ transients induced by applying 45 mM of K$^+$ solution (Fig. S3). The Ca$^{2+}$ tail observed after the high K$^+$ pulse was well reconstructed (Gilon et al., 1999). The simulation predicted that [Ca$^{2+}$]$_{\text{ER}}$ was accumulated up to ∼60 µM via $I_{\text{GAV}}$ activated through high K$^+$-induced depolarization (approximately ∼25 mV). In the presence of thapsigargin, the amplitude of Ca$^{2+}$ transients was increased with a large initial peak, and the slow Ca$^{2+}$ tail disappeared. The slow inactivation of $I_{\text{GAV}}$ caused the marked decrease in [Ca$^{2+}$], during the initial 10 s of the pulse, as well as the temporal depression after washing out the high K$^+$ solution.

Ionic mechanisms underlying the electrical activity of β cells

Current profile during the burst and interburst periods. The findings in Fig. 2 suggested that the burst rhythm is determined by the balance among current components

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Figure 3. Dynamics underlying spontaneous Ca$^{2+}$ oscillations before and after inhibition of SERCA. Time-dependent changes in $V_{\text{m}}$ (top), and [Ca$^{2+}$], and [Ca$^{2+}$]$_{\text{ER}}$ (middle), and Ca$^{2+}$ fluxes through $I_{\text{ATP}}$, $I_{\text{NaCa}}$, $I_{\text{PMCA}}$, and $I_{\text{SERCA}}$ (bottom) at 11 mM [G] are illustrated with different colors, as indicated in each panel. The scale of [Ca$^{2+}$]$_{\text{ER}}$ is represented on the right y axis (middle), and the zero flux level is indicated by a dotted line (bottom). From 130 s (gray horizontal bar), $I_{\text{SERCA}}$ was reduced to 20% of its control value (from 0.096 to 0.0192 amole ms$^{-1}$) to simulate the blocking effect of SERCA by thapsigargin. The net Ca$^{2+}$ flux through the ER was calculated by subtracting $I_{\text{ATP}}$ from $I_{\text{SERCA}}$. 

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that are modulated by slow changes in [ATP] and [MgADP], as well as those in [Na\(^+\)] and [Ca\(^{2+}\)]. We measured the amplitudes of all these currents, including \(I_{\text{KATP}}, I_{\text{NaK}}, I_{\text{NaCa}}, I_{\text{PMCA}}, I_{\text{TRPM}}, \text{and } I_{\text{KCa(SK)}}, \) at 8 and 16 mM [G], in addition to V-dependent \(I_{\text{CaV}}\) and \(I_{\text{Kd}}\) (Fig. 4). During the burst period, the current levels were measured at the most negative potential between successive action potentials. The plateau potential gradually shifted negative toward the threshold for the full repolarization of the burst termination. At both [G], \(I_{\text{Kd}}\) was of minimum size because of almost complete deactivation at the end of individual action potentials, and its contribution to changing the plateau potential seemed to be negligible. In contrast, \(I_{\text{CaV}}\) had the largest amplitude, suggesting that it is the major current maintaining the plateau potential or driving the interburst depolarization to trigger the subsequent action potential burst. \(I_{\text{KATP}}\) provided a sizable outward current during the interburst at 8 mM [G] but was much decreased at 16 mM [G]. In contrast, outward \(I_{\text{NaK}}\) and \(I_{\text{CaV(SK)}}\) and inward \(I_{\text{NaCa}}\) and \(I_{\text{TRPM}}\), were substantially increased at 16 mM [G] by the accumulation of [Na\(^+\)] and [Ca\(^{2+}\)], during the prolonged burst period. The amplitude of \(I_{\text{SOC}}\) was negligibly small throughout the records in Fig. 4 at both 8 and 16 mM [G] (not depicted). These current profiles, however, only give clues as to the contribution of individual currents underlying the generation of electrical bursting activity. A quantitative understanding of the ionic mechanisms requires further mathematical analysis, such as \(V_L\) analysis in the next section or bifurcation analysis as described in our companion paper (see Cha et al. in this issue).

**\(V_L\) analysis of interburst ionic mechanisms.** To measure the contribution of each current component to automatic change in \(V_{\text{m}}. V_L\) analysis was applied to the simulation results (Eqs. 1, 3, and S108). The magnitudes of the contribution (\(\epsilon\) in mV s\(^{-1}\); see Materials and methods) of individual ion channels and transporters were calculated over the interburst period, as indicated with horizontal gray bars in Fig. 4 (A and B). \(\epsilon\) was plotted in a cumulative manner at 8 and 16 mM [G] (Fig. 5, middle panels).

At 8 mM [G], \(V\)-dependent activation of \(I_{\text{CaV}}\) \((d_{\text{CaV}})\), albeit a tiny change from 0.03 to 0.05, provided the largest positive contribution during the entire course of slow depolarization (Fig. 5A). In contrast, the contribution of ultraslow inactivation of \(I_{\text{CaV}}\) \((f_{\text{us}})\) was trivial. \(I_{\text{KATP}}\), an outward current, also provided a positive contribution to the depolarization \((\epsilon \approx 0.1-0.2 \text{ mV s}^{-1})\) because its open probability was gradually reduced by both increasing [ATP] and decreasing [MgADP]. In the late phase, the contribution of \(I_{\text{KATP}}\) became smaller by gradual equilibration of [ATP] and [MgADP]. The positive contribution of inward \(I_{\text{NaCa}}\) \((\epsilon < 0.1 \text{ mV s}^{-1})\) was mainly attributable to increased turnover rate by the gradual decrease of [Na\(^+\)], after cessation of the burst. \(I_{\text{NaK}}, I_{\text{KCa(SK)}}, \text{and } I_{\text{TRPM}}\) hindered the slow depolarization, as

![Figure 4](image-url)
represented by their negative contributions (less than −0.2 mV s⁻¹).

At 16 mM [G], the ionic mechanisms changed markedly (Fig. 5 B). The contribution of I_{KATP} almost disappeared from the V_L diagram, but the contribution of Ca²⁺-dependent currents (I_{PMCA}, I_{NaCa}, and I_{TRPM}) noticeably increased in compared with those at 8 mM [G]. The V_m change showed two phases during the interburst period: early hyperpolarization and late depolarization. During the early phase, the hyperpolarization was mainly attributed to decreases in inward I_{NaCa} and I_{TRPM} as a result of the slow decay of [Ca²⁺]_i. The sum of these hyperpolarizing effects was larger than the depolarizing effect caused by the decrease in outward I_{PMCA}. In the late phase, the decay rate of [Ca²⁺]_i slowed down, the contribution of I_{NaCa} was reversed by the decrease in [Na⁺]_i, and the negative contribution of I_{TRPM} was also reduced. Furthermore, the decrease in [Na⁺]_i gradually reduced outward I_{NaK} and contributed to depolarization. As a consequence, the membrane started to depolarize at the late phase.

Comparison of the V_L diagrams in Fig. 5 (A and B) reveals that a metabolic-dependent mechanism (I_{KATP}) at a lower [G] was replaced by an ion-dependent mechanism (I_{PMCA}, I_{NaCa}, and I_{TRPM}) at a higher [G] in generating the burst–interburst rhythm. This replacement of mechanism was further exemplified by separating the contribution of I_{NaK} into metabolism- and ion-dependent mechanisms (Fig. 5, bottom panels). At 8 mM [G], a negative contribution of I_{NaK} was caused by rapid recovery of the ATP/MgADP composition, whereas at 16 mM [G], the metabolic effects almost disappeared, and the decrease in [Na⁺]_i dominated the time course of I_{NaK}.

**V_L analysis of repetitive action potentials.** The result of V_L analysis is presented in Fig. 6 for two successive action potentials during the burst. The V_L (Fig. 6, red line) leads the time-dependent change in V_m (black line) in advance and intersects the V_m curve when dV_m/dt (or I_{tot}) equals zero. The V_L diagram (Fig. 6, bottom) indicates that the time course of the action potential is largely determined by I_{CaV}. In the rising phase of the spontaneous action potential, the progressive V-dependent activation of I_{CaV} plays the major role; likewise, the V-dependent deactivation of I_{CaV} is mainly responsible for repolarization. The activation of I_{CaV(BK)} partially counteracts I_{CaV} to reduce the maximum rate of rise or decay of the action potential. Surprisingly, the delayed activation of outward I_{KDr} provided a negative contribution only at the beginning of the repolarizing phase, but then reversed its contribution to retard the repolarizing influence of I_{CaV}. This retarding effect of I_{KDr} is a result of V-dependent removal of activation (p_{KDr}). The contributions of the other substrate-dependent currents, I_{KATP}, I_{PMCA}, I_{NaCa}, I_{TRPM}, and I_{NaK}, are barely represented by their negative contributions (less than −0.2 mV s⁻¹).

**Figure 5.** V_L diagrams show the contribution of major currents during the interburst period at 8 mM [G] (A) and 16 mM [G] (B). (Top) Time-dependent changes in V_L (red) and V_m (black). The V_m trace is overlapped by V_L. (Middle) Time-dependent changes in the contribution (c) of individual currents indicated with different colors. A positive c indicates that the time-dependent change in the corresponding current contributes to depolarization (in mV s⁻¹), and vice versa. The contribution of I_{CaV} was divided into c of d_{CaV} and c of I_{CaV}. The rest for I_{CaV} was negligibly small (not depicted). (Bottom) Separation of the contribution of I_{NaK} into [ATP]- and [MgADP]- dependent components (dark yellow) and [Na⁺]-dependent component (gray). Effects of other factors on I_{NaK}, such as time-dependent changes in [K⁺] or V_m were negligibly small (not depicted). The time scales refer to those for the gray bars in Fig. 4 (A and B).
visible because the concentrations of ions or metabolites changed minimally over the time span of an action potential.

An extra effect of [G] on the bursting activity through direct inhibition of NaK

Owada et al. (1999) demonstrated that applying glucose to β cells inhibited Na⁺/K⁺ ATPase in a dose-dependent and reversible manner via a distinct signal transduction pathway. Because this inhibition was of considerable magnitude (up to 55%), they suggested that the inhibition of I_{NaK} might promote insulin secretion at a high [G]. We tested this hypothesis by switching on the inhibitory action of glucose on I_{NaK} (F_{glc}; Eq. S55) after a steady rhythm was established (Fig. 7). Immediately after I_{NaK} was reduced by introducing the glucose inhibition (Fig. 7, gray bar), an action potential burst of longer duration was evoked accompanied by a larger Ca²⁺ transient, in agreement with the experimental observations using an NaK blocker (Bozem and Henquin, 1988). Contrary to the expectation of Owada et al. (1999), the burst interval returned to control at the next burst and remained constant. The amplitude of I_{NaK} was almost restored because [Na⁺], gradually increased until I_{NaK} exactly matched the Na⁺ influx. The basal level of [Ca²⁺] was initially increased by the intervention but slowly recovered over the next 100 s. Similar results were simulated at 12 mM [G]. The simulation suggests that the partial inhibition of I_{NaK} by glucose might increase insulin secretion at 8 mM [G], but the effect is only transitory.

**DISCUSSION**

By integrating a broad range of electrophysiological findings into a mathematical model, the response of pancreatic β cells to extracellular glucose was well reconstructed, and the underlying mechanisms were elucidated in a comprehensive manner. The new β-cell model showed a series of responses to varying [G], that is, the intermittent burst of action potentials accompanied by Ca²⁺ transients at [G] > 7 mM, the elongation of the burst duration with increasing [G], and the continuous firing of action potentials at [G] > 19 mM. V_i analysis of the model successfully quantified contributions of ion channels and transporters to the slow interburst depolarization. It was concluded that alternating burst and interburst events at the physiological range of [G] is regulated mainly by I_{KATP} channels, which transduce signals from varying [ATP] or [MgADP] to membrane excitability. The novel prediction is that the role of I_{KATP} is taken over by electrogenic ion transporters, such as I_{NaCa}, I_{NaK}, I_{PMCA}, and a Ca²⁺-activated ion channel, I_{TRPM}, at a higher [G].

**Comparison with the FP model**

To our knowledge, the β-cell model developed by Fridlyand et al. (2003, 2005) provided the first description of individual channels and transporters on a plasma membrane at a molecular level. Our model is based on the structure of this FP model to couple membrane excitation with energy metabolism. We revised most of the ionic current components with reference to more extensive electrophysiological findings. In the FP model, a high K⁺ external solution induces continuous Ca²⁺ influx through I_{CaV} (about −30 to −50 pA) and eventually causes a metabolic collapse by a rapid depletion of cytosolic ATP. Relevant simulations to experimental findings were obtained when both Ca²⁺-mediated inactivation and V-dependent ultrasonic inactivation were included in the new model of I_{CaV}. Moreover, we added new currents, I_{TRPM} and I_{KCa(BK)} based on recent experimental findings. We found that I_{TRPM} is an important current to maintain the plateau potential around −50 mV during an action potential burst, whereas a full repolarization between action potentials was observed in the FP model. I_{KCa(BK)} is important in the regulation of action potential amplitude.

For self-consistency of the model, we included all ion transports across the cell membrane in calculating both V_m and intracellular ion concentrations, according to charge conservation law (see Cha et al., 2011). (a) We took account of the H⁺ influx via Ca²⁺/H⁺ exchange through PMCA. This H⁺ flux was assumed to be completely converted to equivalent Na⁺ flux by a fast Na⁺/H⁺ exchange (see Materials and methods). (b) [K⁺], was not fixed in our model, but the time-dependent change was calculated by K⁺ fluxes through NaK and ion channels. These modifications were prerequisite for examining...
the roles of ion transporters, which are greatly affected by ion concentrations.

The model of \( I_{\text{NaK}} \) in the FP model was largely modified from the original model of Chapman et al. (1983) by omitting state transitions of the carrier protein. This simplification resulted in no saturation of the turnover rate by \([\text{Na}^+]\). Moreover, \( I_{\text{NaK}} \) in the FP model is a \( \Delta V \)-independent current in the range from \(-80\) to \(0\) mV. We implemented a new kinetic model of \( I_{\text{NaK}} \) with the state transitions (Oka et al., 2010). It shows properties well established in experimental studies, such as dependencies on \( \text{Na}^+ \) and \( \text{K}^+ \), the free energy of ATP hydrolysis \( (\Delta G_{\text{ATP}}) \), and the membrane potential. Thereby, the present study reliably predicted that \( I_{\text{NaK}} \) took a pivotal role in terminating the burst when \([\text{Na}^+]\) was accumulated during a long-lasting burst at a high \([G]\) (Fig. 5). For comparison with the present study, we applied \( V_t \) analysis to the slow interburst depolarization in the FP model (Fig. S4). At a relatively low \([G]\) (8.5 mM), a \( V_t \) diagram demonstrated that the time-dependent decrease of outward \( I_{\text{NaK}} \) takes the major role in determining the depolarization rate \((\epsilon \sim 0.25 \text{ mV s}^{-1})\), whereas the contribution of \( I_{\text{KATP}} \) was negligibly small \((\epsilon \sim 0.025 \text{ mV s}^{-1})\). It is because of a relatively rapid production of ATP in the FP model, resulting in a long-lasting burst even at relatively lower \([G]\), accompanied by \([\text{Na}^+]\), oscillation with an amplitude of \(~2\) mM.

Mechanisms to generate the bursting activity in modeling studies

Complex patterns of electrical activity in \( \beta \) cells with varying \([G]\) has been one of the interesting targets in the field of mathematical physiology, and several explicit hypotheses have been put forward in various forms of mathematical models. Importantly, however, the fundamental question still remained as to what the slowly varying factor underlying the time course of burst–interburst rhythm in \( \beta \) cells is. Here, we discuss the multiple key membrane components suggested in relation to the slow intracellular factors hypothesized in previous modeling studies, that is, \([\text{Ca}^{2+}]_i\), \([\text{Ca}^{2+}]_{\text{ER}}\), \([\text{ATP}]\) and/or \([\text{ADP}]\), and \([\text{Na}^+]\).

\([\text{Ca}^{2+}]\) and the \( \text{Ca}^{2+} \)-activated \( \text{K}^+ \) currents. One of the major hypotheses assumed a gradual activation of \( \text{Ca}^{2+} \)-dependent \( \text{K}^+ \) currents during an action potential burst. For example, early Chay-Keizer models adopted the BK channel (Chay and Keizer, 1983; Sherman et al., 1988), and they predicted that an accumulation of intracellular \( \text{Ca}^{2+} \) via repetitive spikes increased the outward BK current and terminated the burst. In turn, the burst was resumed when the BK channels were sufficiently deactivated during the interburst period. Distinct from the expectation in their models, however, the progressive accumulation of \( \text{Ca}^{2+} \) has not been established experimentally, but rather, a rapid rise of the \( \text{Ca}^{2+} \) transient leveled off to the plateau level within the initial several seconds of the burst (Santos et al., 1991; Worley et al., 1994a), or \([\text{Ca}^{2+}]_i\) slightly rose (Gilon and Henquin, 1992; Zhang et al., 2003) or decayed (Miura et al., 1997; Henquin et al., 2009; Merrins et al., 2010) thereafter. In recent studies, an existence of a different type of \( \text{Ca}^{2+} \)-dependent \( \text{K}^+ \) channel, \( I_{\text{Kslow}} \), has been reported (Göpel et al., 1999a; Goforth et al., 2002; Zhang et al., 2005).

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**Figure 7.** Effects of the inhibition of \( \text{Na}^+/\text{K}^+ \) ATPase by glucose. The inhibition of NaK by glucose was introduced from 80 s (gray bar) by changing \( \text{F}_{\text{glu}} \) (Eq. S55) from 1 to 0.552 at 8 mM \([G]\). The panels show time courses of \( V_m \), \([\text{Na}^+]_i \), \([\text{Ca}^{2+}]_i \), \( I_{\text{NaK}} \), and \( I_{\text{NaCa}} \). Dotted lines indicate the initial basal level of \([\text{Ca}^{2+}]_i \), (third panel) and zero current levels (bottom panel).
The important role of \( I_{\text{Kslow}} \) in terminating the burst via \([\text{Ca}^{2+}] \) accumulation was suggested by two mathematical models (Goforth et al., 2002; Fridlyand et al., 2009). To simulate the expected slow kinetics of \( I_{\text{Kslow}} \), Goforth et al. (2002) assumed a localized subspace with a substantial volume (occupying \(<30\%\) of the cytosolic volume), in which the \([\text{Ca}^{2+}] \) concentration activating \( I_{\text{Kslow}} \) varies in parallel to changes in \([\text{Ca}^{2+}]_{\text{ER}} \), rather than the more rapid variation of \([\text{Ca}^{2+}] \). However, such kinetic changes in \( I_{\text{Kslow}} \) during the bursting activity nor any histological evidence to justify the diffusion barrier have been found experimentally. Alternatively, Fridlyand et al. (2010) assumed \( I_{\text{KCa}} \) with an extremely slow time constant of 2.3 s for activation to represent \( I_{\text{Kslow}} \). However, SK channels, one of the candidates contributing to the experimental \( I_{\text{Kslow}} \) show very fast gating kinetics (Hirschberg et al., 1998).

The slow decay phase of \([\text{Ca}^{2+}] \), after the burst might lead to slow changes in membrane conductances of several \([Ca^{2+}] \)-activated channels or transporters. Indeed, the present study suggests that \([Ca^{2+}] \), might play a significant role in driving slow interburst depolarization through \( I_{\text{PMCA}}, I_{\text{SKCa}}, \) and \( I_{\text{RPM}} \), as well as \( I_{\text{GCaSK}} \) (Fig. 5). Unfortunately, only a few indirect measurements of these currents have been reported experimentally. As a result, the contribution of \( I_{\text{RPM}} \) was only considered in our model, and \( I_{\text{SKCa}} \) and \( I_{\text{PMCA}} \) were implemented in a few previous models (Fridlyand et al., 2003; Diederichs, 2006; Meyer-Hermann, 2007).

\([\text{Ca}^{2+}]_{\text{ER}} \) and \( I_{\text{SOC}} \). Repetitive emptying and refilling of ER is closely related to bursting rhythm by modulating \([\text{Ca}^{2+}] \)-activated currents. Among them, a store-operated inward current, \( I_{\text{SOC}} \) (sometimes termed \( I_{\text{GRAC}} \) or \( I_{\text{GRACN}} \)), would be a primary candidate to generate the bursting rhythm. Gilon et al. (1999) suggested that ER fills with \([\text{Ca}^{2+}] \) during the burst, and the gradual deactivation of \( I_{\text{SOC}} \) may lead to termination of the burst. Conversely, the subsequent emptying of the ER after the burst might then reactivate \( I_{\text{SOC}} \) to trigger a new burst. This mechanism has been tested in several models (Bertram et al., 1995a; Chay, 1996, 1997; Mears et al., 1997; Fridlyand et al., 2003). However, the half-activation concentration of \([\text{Ca}^{2+}]_{\text{ER}} \) \( (K_{0.5,\text{ER}}) \) has not been measured experimentally, and thus the predicted contributions of \( I_{\text{SOC}} \) are different among studies. For example, in the models of Chay (1996, 1997) using a \( K_{0.5,\text{ER}} \) of 50 or 70 µM, the gating of \( I_{\text{SOC}} \) took a central role in determining the burst rhythm. On the other hand, in the other models \( I_{\text{SOC}} \) contributed little because the channel remained closed as a result of the assumption of a relatively low \( K_{0.5,\text{ER}} \) (3 µM; Bertram et al., 1995a, and the present model), or was always open because of an assumed high \( K_{0.5,\text{ER}} \) (200 µM; Fridlyand et al., 2003). Therefore, it is important for \( K_{0.5,\text{ER}} \) to be determined experimentally to decide the role of \( I_{\text{SOC}} \) in generating glucose-induced bursting rhythm under normal conditions. Interestingly, rather consistent effects (the prolongation of the spike burst or the acceleration of the bursting rhythm) were reconstructed with these differing models when \( I_{\text{SOC}} \) was maximally activated by ER depletion under thapsigargin, muscarinic antagonist, or low glucose (Bertram et al., 1995a; Mears et al., 1997; Fridlyand et al., 2003; the present model).

\([\text{ATP}] \) and \([\text{ADP}] \) and \( I_{\text{ATP}} \). \([\text{ATP}] \) and/or \([\text{ADP}] \) have been considered as key slow factors, and several β-cell models examined the time-dependent gating of \( K_{\text{ATP}} \) channels. However, quantitative estimation of the contribution of \( I_{\text{ATP}} \) to burst activity is highly dependent on the formulation of both \( I_{\text{ATP}} \) and the metabolic components of each model. For example, Magnus and Keizer (1998) developed a detailed \( I_{\text{ATP}} \) model and concluded it was a major factor, whereas simulations using the FP model and the same \( I_{\text{ATP}} \) formulation concluded that \( I_{\text{ATP}} \) was not of major significance. This is because the two models adopted radically different schemes describing the production of \([\text{ATP}] \) and \([\text{MgADP}] \).

In addition, it should be noted that ATP-consuming transporters, such as PMCA, SERCA, and NaK, should influence the bursting rhythm by modulating their activities according to the intracellular energy level. However, few studies have dealt with this subject, except the present model by incorporating the detailed kinetic model of \( I_{\text{NaK}} \) with \( \Delta G_{\text{ATP}} \) dependency.

\([\text{Na}^+] \) and \( I_{\text{NaK}} \). As demonstrated here and in previous modeling studies (Miwa and Imai, 1999; Fridlyand et al., 2003; Meyer-Hermann, 2007), glucose-induced fluctuations of \( I_{\text{CaV}} \) results in rhythmic \( \text{Na}^+ \) entry through the action of NCX. Increased \([\text{Na}^+] \) will activate \( I_{\text{NaK}} \) and lead to termination of the burst; in turn, a slow decay of \([\text{Na}^+] \), leads to a decrease in \( I_{\text{NaK}} \) during the interburst period. Experimentally, Grapengiesser (1996, 1998) observed distinct oscillations of \([\text{Na}^+] \), under a partial suppression of NaK in mouse β cells. In support of this idea, these oscillations disappeared after inhibition of \( I_{\text{CaV}} \) or under a lower glucose, but they were insensitive to a blocker of \( V \)-dependent \( \text{Na}^+ \) channels.

\([\text{Na}^+] \), also modulates the turnover rate of the NCX exchanger. Thus, a proper \( \text{Na}^+ \) dependency of \( I_{\text{NaCa}} \) is essential for examination of the role of \([\text{Na}^+] \), in generating bursting activity. The kinetic scheme of \( I_{\text{NaCa}} \) used in this study was developed in cardiac cells and has been well tested experimentally. In addition, the tetrodotoxin-sensitive \( \text{Na}^+ \) current \( (I_{\text{Na}}) \) might also contribute to intracellular \( \text{Na}^+ \) accumulation. In preliminary studies, we implemented \( I_{\text{Na}} \) based on recordings in pancreatic β cells from rat (Hiriart and Matteson, 1988), mouse (Göpel et al., 1999b; Vignali et al., 2006), and human (Braun et al., 2008). However, because \( I_{\text{Na}} \) was almost completely inactivated at the physiological \( V_m \), the
generated flux was trivial. V_t analysis also revealed that I_Na made a very minor contribution to the slow depolarization. Thus, I_Na was deleted from the present model.

The [Na\(^+\)], of 10–14 mM recorded by Grapengiesser (1996) is much higher than the 5.5–7.5 mM in our simulations. When examined with our model, however, 10–14 mM [Na\(^+\)] resulted in the reverse mode of the NCX all through the normal burst activity because the Na\(^+\)-driving force is much reduced. Furthermore, the amplitude of the oscillation of [Na\(^+\)] and the corresponding effect on I_Na were reliably estimated in our study. This is because the average Na\(^+\) influx through the NCX was determined by the amplitude of I_Ca\(^{2+}\) and the action potential frequency, both of which were consistent with experimental data.

Is a single \(\beta\) cell capable of generating full-sized action potentials?

Remarkably, the action potential parameters in our model are quite comparable to experimental measurements in isolated mouse \(\beta\) cells obtained by Smith et al. (1990a) (see Slow fluctuations in [ATP]... in Results). In most papers, however, the amplitude of action potentials was smaller and the quiescent potential less negative when recorded in single \(\beta\)-cell preparations (Rorsman and Trube, 1986; Santos et al., 1991; Kinard et al., 1999; Bertram et al., 2000). It is conceivable that the action potentials might be damped under the patch-clamp recording because the current leak through the gigaseal (\(~10\ \text{G}\Omega\)) between the patch electrode and the cell membrane is comparable to the whole cell membrane current (input resistance of \(~10–30\ \text{G}\Omega\)). The membrane capacitance of \(~6\ \text{pF}\) of small \(\beta\) cells is also in the same order as the floating capacitance of the electrode tip. Moreover, recovery from dissociation injury might be incomplete in culture medium, or action potential generation might be depressed at room temperature or by the rundown of I_Ca\(^{2+}\). It should be noted that mouse or human \(\beta\) cells contain a relatively high density of I_Ca\(^{2+}\) ranging over 6 to 11.4 pA pF\(^{-1}\), with an apparent reversal potential of \(~50\ \text{mV}\) at physiological [Ca\(^{2+}\)]\(_0\) (see Table I for references). The current densities of I_Ca\(^{2+}\) guarantee a fast rising phase and a full size of the action potential in an intact cell before patch-clamp recording. In the present model, the action potential peak was shifted to positive potentials when the membrane K\(^+\) conductance was partially blocked, in agreement with experiments (Atwater et al., 1979; Santos and Rojas, 1989; Rorsman et al., 1992; Houamed et al., 2010). In addition to the action potential amplitude, it should also be noted that the burst duration in single-cell preparations might be affected by the leak conductance and floating capacitance during patch recordings. The difference between electrical activities in single cells and those of islets might be caused by the above recording artifacts.

Further considerations and limitations of the study

The V_t diagram in Fig. 5 indicated prominently large contributions of I_Ca\(^{2+}\) during the whole interburst period at both 8 and 16 mM [G]. These contributions are mainly attributable to the increase or decrease in d_Ca, which is a pure voltage-dependent gate of I_Ca\(^{2+}\). From the viewpoint that burst–interburst rhythm is principally generated by slow changes in cytosolic substrate concentrations, the role of d_Ca is to magnify changes in V_m in the same direction as those induced by other membrane currents under the influence of cytosolic factors. Namely, at 8 mM [G], the slow depolarization induced by changes in I_KATP and I_Na increases d_Ca, which results in further depolarization. In the early half of the interburst period at 16 mM [G], d_Ca is decreased as a result of the negative shift of V_m which is primarily induced by a decrease in I_Na or I_KRPM via the progressive decay of [Ca\(^{2+}\)]. During the late phase, the gradual positive shift in V_m induced by a decrease in I_PMCA or I_Na increases d_Ca to enhance the depolarization. If these secondary contributions of I_Ca\(^{2+}\) are excluded from comparison of the membrane currents, the V_t diagram indicates that I_KATP and I_Na at 8 mM [G], and I_Na, I_PMCA, I_KRPM, and I_Na at 16 mM [G], play major roles in converting variations in the slow cytosolic factors into the V_m change in our model.

The effects of thapsigargin on [Ca\(^{2+}\)] have been examined in several experiments using islet preparations, because blocking the ER might provide important clues as to the role of Ca\(^{2+}\) buffering by the ER in the bursting rhythm. Unfortunately, there have been no experimental data showing the effects of thapsigargin on the electrical activity or on Ca\(^{2+}\) fluctuations in isolated individual \(\beta\) cells. In our single-cell model, the simulation of applying thapsigargin (Fig. 3) was consistent with the accelerated rhythm of the Ca\(^{2+}\) fluctuations recorded in several experimental observations in pancreatic islets (Miura et al., 1997; Gilon et al., 1999; Fridlyand et al., 2003), provided that the rhythm of Ca\(^{2+}\) transient reflects the electrical

### Table I

| Amplitude of I_Ca\(^{2+}\) (pA pF\(^{-1}\)) | External solution (mM Ca\(^{2+}\)) | Species | Reference |
|------------------------------------------|-----------------------------------|---------|-----------|
| 51                                       | 8 (8.28 pA pF\(^{-1}\))           | 2.6     | mouse     | Rorsman et al., 1992 |
| 37                                       | 6 (6.00 pA pF\(^{-1}\))           | 2.6     | mouse     | Islam et al., 1995 |
| 70                                       | 11.37 (70 pA pF\(^{-1}\))         | 2.6     | mouse     | Viguali et al., 2006 |
| 95                                       |                                   | 2.6     | mouse     | Göpel et al., 1999 |
| 135                                      | 21.92 (135 pA pF\(^{-1}\))        | 10      | mouse     | Gilon et al., 1997 |
| 16                                       |                                   | 10      | mouse     | Arkkhammar et al., 1994 |
| 16                                       |                                   | 10      | mouse     | Ämmälä et al., 1992 |
| 17                                       |                                   | 10.2    | mouse     | Bokvist et al., 1991 |
| 6.5                                      |                                   | 5       | human     | Kelly et al., 1991 |
| 7                                        |                                   | 2.6     | human     | Braun et al., 2008 |

\(^{\text{aCurrent density.}}\)
bursting activity even in the islet preparations. However, it should be noted that in other islet studies, thapsigargin induced a sustained increase in [Ca^{2+}], (Worley et al., 1994b; Gilon et al., 1999; Kanno et al., 2002), accompanied by a continuous firing of action potentials (Worley et al., 1994b). Furthermore, both of these responses have been observed in the same experimental study (Miura et al., 1997). At present, it might be speculated that our cell model represents only a given population of β cells, or that the cell-to-cell electrical coupling among different populations of cell types within the islet can produce different patterns in the thapsigargin response.

Although the current system was much improved compared with the previous β-cell models by adding individual current components in the molecular level, further refinement of the formulation will be necessary according to new experimental data in future, especially in respect to temperature effects on channel kinetics. Furthermore, compared with the electrophysiological formulations, the description of energy metabolism is quite simplified in our β-cell model. Therefore, it is beyond the scope of this study to reproduce an ultraslow bursting rhythm with periods >5 min, which have been suspected to be of metabolic origin (Henquin et al., 1982; Bertram et al., 2004). Moreover, the effect of [Ca^{2+}], on ATP production was not considered in our model. Keizer and Magnus (1989) assumed that Ca^{2+} entry into the mitochondria depolarized the matrix membrane to inhibit ATP production. However, the opposite effect has also been proposed, namely that an increase in [Ca^{2+}], might facilitate ATP production by activating dehydrogenases within the TCA cycle (Cortassa et al., 2003). The net effect of [Ca^{2+}], on ATP production is not quantitatively known at present. Therefore, it will be important to include more precise models for glycolysis (Smolen, 1995; Bertram et al., 2004), TCA cycle, and oxidative phosphorylation (Dzbek and Korzeniewski, 2008) in future formulations.

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