Simvastatin inhibits L-type Ca²⁺-channel activity through impairment of mitochondrial function

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Abstract

Plasma membrane ion channels and mitochondrial electron transport complexes (mETC) are recognised "off-targets" for certain drugs. Simvastatin is one such drug, a lipophilic statin used to treat hypercholesterolaemia, but which is also associated with adverse effects like myopathy and increased risk of glucose intolerance. Such myopathy is thought to arise through adverse actions of simvastatin on skeletal muscle mETC and mitochondrial respiration. In this study we investigated whether the glucose intolerance associated with simvastatin is also mediated via adverse effects on mETC in pancreatic beta-cells since mitochondrial respiration underlies insulin secretion from these cells, an effect in part mediated by promotion of Ca²⁺ influx via opening of voltage-gated Ca²⁺ channels (VGCCs). We used murine pancreatic beta-cells to investigate these ideas. Mitochondrial membrane potential, oxygen consumption and ATP-sensitive-K+-channel activity were monitored as markers of mETC activity, respiration and cellular ATP/ADP ratio respectively; Ca2+ channel activity and Ca2+ influx were also measured. In intact beta-cells, simvastatin inhibited oxidative respiration (IC₅₀ ~ 3 μ M) and mETC (1< IC₅₀ < 10 μ M), effects expected to impair VGCC opening. Consistent with this idea simvastatin > 0.1 µM reversed activation of VGCCs by glucose but had no significant effect in the sugar's absence. The VGCC effects were mimicked by rotenone which also decreased respiration and ATP/ADP. This study demonstrates modulation of beta-cell VGCC activity by mitochondrial respiration and their sensitivity to mETC inhibitors. This reveals a novel outcome for the action of drugs like simvastatin for which mETC is an "off target".

KEYWORDS: Simvastatin, mitochondria, beta-cell, L-type Ca2+ channel

Introduction

Mitochondrial electron transport (mETC) complexes (Nadanaciva *et al.*, 2007; Hargreaves *et al.*, 2016; Wallace, 2008) and plasma membrane ion channels are well recognised "off targets" for drugs (Lynch *et al.*, 2017; Real *et al.*, 2018). For some drugs, both moieties may be "off targets"; a situation which confounds the interpretation of adverse drug effects both in the clinic and laboratory. An example of this occurs in insulin secreting beta cells with the 3-hydroxy-3-methyl glutaryl coenzyme A (HMG-CoA) reductase inhibitor, simvastatin, a lipophilic drug used to treat hypercholesteremia. Such pluripotent effects of simvastatin complicates the mechanistic understanding of how adverse effects arise in the clinic; for example the association between lipophilic statin use and increased risk of glucose intolerance and diabetes (Cederberg *et al.*, 2015; Sattar *et al.*, 2010).

Insulin secretion from the pancreatic beta-cell is promoted by glucose via oxidative metabolism (Maechler *et al.*, 2010; Affourtit *et al.*, 2018). The resultant increase in cytosolic ATP/ADP ratio blocks the activity of ATP-sensitive K⁺ channels (K_{ATP}) which leads to depolarization of the plasma-membrane potential (Vm) and activation of voltage-gated Ca²⁺ channels (VGCCs). Ca²⁺ influx through VGCCs promotes insulin secretion (Ashcroft *et al.*, 1994). In pancreatic β -cells mitochondrial respiration is shown to enhance L-type VGCC activity (Smith *et al.*, 1989).

Several "off targets" for simvastatin are recognised in β -cells. For example chronic simvastatin impairs mitochondrial respiration and ATP production (Zhou *et al.*, 2014; Urbano *et al.*, 2017). Such chronic effects are mediated by a decrease in activity of the mETC complexes (Urbano *et al.*, 2017) with an associated impairment in ATP production (Zhou *et al.*, 2014; Urbano *et al.*, 2017). Simvastatin likewise disrupts mETC (IC₅₀ ~ 2 µM) in skeletal muscle to depolarize the inner mitochondrial membrane potential ($\Delta \Psi_{mit}$; Sirvent, Mercier, *et al.*, 2005). Consequently an impairment in mitochondrial function is expected to decrease VGCC activity and Ca²⁺ influx, events that will suppress insulin secretion. Indeed a similar

mechanism has already been proposed to explain the decrease in artery vascular smooth muscle tone seen with statins (Almukhtar *et al.*, 2016); a tissue in which VGCCs are also modulated by ATP and mitochondrial respiration (McHugh and Beech, 1996; Ohya and Sperelakis, 1989).

The aims of the present study were to investigate these ideas and determine if simvastatin can adversely affect the activity of L-type Ca²⁺ channels in pancreatic β -cell indirectly via mitochondrial effects and in doing so reveal a novel outcome for the action of drugs for which mETC is an "off target".

Materials and methods

Preparation of β-cells

For this study murine beta-cells were used (Daunt *et al.*, 2006). Primary pancreatic betacells were dissociated from islets of male CD1 mice (30-35 g) as described (Smith *et al.*, 1999). Mice were stunned by cervical dislocation and killed by decapitation. Islets were extracted by collagenase digestion and single cells liberated by dissociation with trypsin-EDTA. Cells were maintained in RPMI 1640 media, supplemented with 11 mM glucose, 10 % FBS, 10 mM HEPES, 50 µg/ml penicillin and streptomycin. Cells were kept up to 2 days in a humidified atmosphere of 5% CO₂/95% at 37 °C. All animal care and experimental procedures were carried out in accordance with the UK Home Office Animals (Scientific Procedures) Act (1986). To reduce and replace animal use, the murine beta-cell line MIN6 (Daunt *et al.*, 2006; Smith *et al.*, 2001) were used for measurement of K_{ATP} and L-type Ca²⁺ channel activity, Ca²⁺ imaging and beta-cell respiration. MIN6 cells, passage 35-40 were from our own stock and were sourced as originally described (Smith *et al.*, 2001); these were maintained as for primary beta-cells but without antibiotics. The suitability of MIN6 cells as a model system in which to study mitochondrial function of beta-cells has already been argued (Elmorsy *et al.*, 2017).

Mitochondrial respiration

The rate of oxygen consumption (OCR) was used to measure mitochondrial respiration *insitu* with Clark oxygen electrodes (Rank Brothers, Bottisham, UK) as previously described (Daunt *et al.*, 2006). Known densities of MIN6 cells were incubated at 32°C in Hanks solution which contained (in mM): 137 NaCl, 5.6 KCl, 1.2 MgCl₂, 2.6 CaCl₂, 1.2 NaH₂PO₄, 4.2 NaHCO₃ 10 HEPES (pH 7.4 with NaOH). For OCR cells were first incubated in the absence of substrate, basal, followed by stimulation with10 mM glucose for 10 minutes after which a single concentration of drug was tested. The OCR was corrected for background consumption of O₂ by the electrode by subtraction of the OCR measured in 6 mM NaN₃, a treatment which blocks oxidative respiration at mETC complex IV. The effect of drugs is expressed as the change in OCR relative to that stimulated by glucose in the same suspension. Only data from glucose-sensitive suspensions was used (>10% increase in response to 10 mM glucose).

Imaging studies

Changes in inner mitochondrial membrane potential ($\Delta \Psi_{mit}$) and cytosolic calcium concentration ([Ca²⁺];) were monitored with rhodamine-123 (Rh123) and the calcium fluophore FLUO-4 respectively as previously described (Daunt *et al.*, 2006; Duchen *et al.*, 1993). Cells were perifused in a modified Hanks solution at 32°C. Regions of interest (ROI) were drawn around cells, corrected for background fluorescence by subtraction, and the average fluorescence intensity calculated. To sample the total cell population, ROIs were from both single cells and cell clusters. For each experimental group, samples were pooled from multiple visual fields from at least 4 different cell preparations. Image analysis was performed with custom scripts written in Labtalk (OriginLab Corporation, MA USA).

For $\Delta \Psi_{mit}$, images were captured at a frame rate of 1 Hz with a Photonics ISIS CCD camera, DT3155 frame grabber (Data Translation, UK) and Imaging workbench software (IW6 INDEC BioSystems, Santa Clara, USA). Only ROIs that responded 1 μ M FCCP (carbonyl cyanide-4-(trifluoromethoxy) phenylhydrazone), a mitochondrial protonophore which collapses $\Delta \Psi_{mit}$ and results in a fluorescence increase, were chosen for further analysis (Duchen *et al.*, 1993; Elmorsy *et al.*, 2017). ROIs were normalised to the difference between the fluorescence measured in glucose (minimum fluorescence) and that in and that in the presence of 1 μ M FCCP (maximum fluorescence) (Daunt *et al.*, 2006).

For [Ca²⁺]_i images were captured at 1 Hz with a Coosnap HQ2 camera (Photometrics, UK) and Imaging workbench software. Only cells that responded to 10 mM glucose with an increase in steady-state [Ca²⁺]_i greater than 10% compared to basal were chosen for further analysis. To calibrate [Ca²⁺]_i, fluorescence changes were calibrated by a one-point method that involved permeabilization of the cells with saponin (0.01-0.1 % wt/v), with the maximum fluorescence value observed taken as Fmax. To calculate [Ca²⁺]_i the following equation was used (Equation 1):

$$\begin{bmatrix} Ca & {}^{2+} \end{bmatrix} \quad _{i} = Kd \times \frac{F}{Fmax - F}$$

Where F is the fluorescence (background subtracted), and Kd is the dissociation constant of Fluo-4: 345 nM. To quantify changes in $[Ca^{2+}]_{I}$, its mean (μ) and standard deviation (σ) were calculated for the last 60 seconds of any given treatment, a period over which $[Ca^{2+}]_{I}$ sustained a steady state. The variation in $[Ca^{2+}]_{I}$, as indicated by $\sigma[Ca^{2+}]_{I}$, was assumed to be indicative of underlying calcium-dependent action potential activity (Rorsman *et al.*, 1992). For statistical analysis $\mu[Ca^{2+}]_{I}$ and $\sigma[Ca^{2+}]_{I}$ were normalised as percentage of that measured for glucose alone in the same ROI: $\Delta\mu[Ca^{2+}]_{I}$ and $\Delta\sigma[Ca^{2+}]_{I}$ respectively.

Measurement of L-type Ca2+ channel activity

Measurement of L-type Ca²⁺ activity was performed with cell-attached patch-clamp, similar to that described (Smith *et al.*, 1989). This method was used preferentially over whole-cell methods (Smith *et al.*, 1989; Smith, 2009) to prevent K⁺ channel contamination.

Patch pipettes were drawn from GC150TF capillary glass (Harvard Instruments), coated with Sylgard (Dow-Corning) and fire polished before use. Pipettes typically had resistances between 2-4 M Ω . The zero-current potential was adjusted with the pipette in the bath just before seal establishment. No corrections have been made for liquid junction potentials (<4 mV). Currents were low pass filtered at 2 kHz (-3db, 8 pole Bessel), digitized at 10 kHz using pClamp 8.3 (Axon Instruments, Foster City, USA).

To maximize channel detection, but minimize surface charge effects (Smith *et al.*, 1993) the pipette contained (in mM): 0.1 µM BAY-K8644, 140 NaCl, BaCl₂ 10, HEPES 10 (pH 7.4 with NaOH). Cells were bathed in a high K⁺ Hanks solution which contained (in mM): 140 KCl, 3.8 MgCl₂, 1.2 NaH₂PO₄, 4.2 NaHCO₃ 10 HEPES (pH 7.4 with NaOH); a solution which electrochemically clamps Vm to 0mV.

To record single Ca²⁺ channel activity, Vm was held at -90 mV and Ca²⁺ currents were elicited by pulses to -40 mV of 200 ms duration at 0.5 Hz. Leak and capacitance currents were removed by subtraction of the numerical average of records absent of activity. Channel activity, NPo, was recorded for 3-5 minutes, first in basal then after 10 minute incubation in 10 mM glucose, followed by the addition of drug or vehicle.

Single-channel data were analysed with custom scripts written in Labtalk using halfamplitude threshold techniques as described (Smith *et al.*, 1993). Drug effects on NPo were quantified as a percentage of its respective control values. Ca²⁺ currents are displayed conventionally as downward deflections.

Assessment of intracellular ATP: Cell-attached K_{ATP} ion channel activity as a biosensor To monitor the acute intracellular ATP/ADP ratio, the activity of K_{ATP} channels in cellattached experiments was measured. This channel acts as a biosensor of the intracellular sub membrane ATP/ADP ratio and can be used to follow the energetic status of an intact cell in real time (Gribble et al., 2000). For this, K_{ATP} channel activity was measured in cellattached experiments with a pipette potential, Vp, of 0 mV. The pipette contained (in mmol/l): 140 KCl, CaCl2 2.6, MgCl₂ 1.2, HEPES 10 (pH 7.4 with NaOH). K_{ATP} currents were low pass filtered at 2 kHz (–3db, 8 pole Bessel) and digitized at 10 kHz using PClamp. Single-channel data were analysed with half-amplitude threshold techniques as implemented in Clampfit Ver. 10.6 (Axon Instruments, Foster City, USA). Channel activity, NPo, was measured continuously, in the absence then presence of 10 mM glucose followed by drug additions. An increase in NPo reflects a decrease in ATP/ADP (Gribble et al., 2000); a phenomenon expected to occur with an impairment of glucose metabolism (Köhler et al., 1998; Kiranadi et al., 1991).

Drugs

Simvastatin and pravastatin were obtained from Tocris Bioscience, Bristol, UK. FCCP was obtained from Sigma-Aldrich, Poole, UK. Simvastatin was used in its lipophilic, lactone, form. Simvastatin, rotenone and FCCP were dissolved in ethanol or DMSO; Pravastatin was dissolved in H₂O. Drug additions were made from serially diluted stocks such that the vehicle was always applied at the same final concentration; for the electrophysiology this was 0.1% vol/vol and for the OCR this was 1% vol/vol.

Statistical Analysis

Statistical analysis was performed using either Graphpad PRISM version 7.03 (San Diego, California USA) or StatsDirect 3.1 (Cambridge, UK), data were tested with the D'Agostino & Pearson omnibus normality test and the appropriate statistical test used as given in the text. The concentration-response relationship for the block of OCR by simvastatin was quantified by fitting the data with the equation:

 $Y = 1/(1 + ([S] / IC_{50})^{h})$

Where Y is the fractional OCR, relative to that measured under control conditions, h is the slope index, [S] is the free simvastatin concentration and IC₅₀ the concentration that produces half-maximal inhibition. Since 0.1% BSA binds simvastatin to decrease its free

concentration ~10 fold (Shi *et al.*, 2017; Real *et al.*, 2018), [S] was taken to be 1/10th of the added concentration.

Data are quoted as either the mean \pm SEM or median with 5 to 95% confidence intervals (C.I.), where n is the number of separate determinations. Statistical significance is defined as P <0.05 and is flagged in graphics as *, ** (p<0.01) or *** (p<0.001).

Results

Simvastatin blocks oxidative respiration.

In 5 mM glucose the $\Delta \psi_{mit}$ of primary mouse beta-cells was hyperpolarised, as revealed by a reversible increase in Rh123 fluorescence on removal of the sugar (Figs. 1A, 1E). Addition of 1 μ M FCCP dissipated $\Delta \psi_{mit}$ and maximized Rh123 fluorescence (Duchen *et al.*, 1993). The effects of glucose and FCCP on $\Delta \psi_{mit}$ were similar to those previously described in both MIN6 and primary beta-cells (Duchen et al., 1993; Daunt et al., 2006; Elmorsy et al., 2017; Smith et al., 1999). In the presence of glucose, 10 μ M simvastatin depolarised $\Delta \psi_{mit}$ (Fig. 1B). This effect consisted of an initial transient increase in Rh123 fluorescence superimposed upon an upward trend sometimes with stepwise increases. In Fig 1B, 10 µM simvastatin only partially collapsed $\Delta \psi_{mit}$, since $\Delta \psi_{mit}$ was dissipated on addition of 1 μ M FCCP. Overall, 10 μ M simvastatin depolarised $\Delta \psi_{mit}$ by ~90% relative to its DMSO vehicle control (Fig. 2A; Kruskal Wallis, Dunn's multiple comparison test); neither 10 µM of the hydrophilic statin pravastatin (Figs. 1C, 2A) nor its solvent (0.1% vol/vol DMSO) affected $\Delta \psi_{mit}$ (Fig. 2A). At 3 μ M, simvastatin produced variable but significant decreases in $\Delta \psi_{mit}$, smaller in magnitude than that seen with 10 µM of the drug (Fig. 2A). Simvastatin at 1 µM failed to affect $\Delta \psi_{mit}$, even after 75 minutes incubation, the longest period tested (Figs. 1D, 2A). These data suggest that the IC₅₀ for $\Delta \psi_{mit}$ depolarization by simvastatin lies between 1 to 10 μ M. At 1 μ M, rotenone the positive control, depolarized $\Delta \psi_{mit}$ (Fig 1E) like that seen with 3-10 µM simvastatin (Fig 2A; Kruskal Wallis, Dunn's multiple comparison test).

To further investigate the concentration effect of simvastatin on mitochondrial function, oxidative respiration, a direct measure of metabolic flux, was measured in the murine betacell line MIN6 (Daunt *et al.*, 2006). Glucose increased oxygen consumption rate (OCR) by 200 ± 24 % (n = 51) a value similar to that previously reported for this cell line (Elmorsy *et al.*, 2017; Daunt *et al.*, 2006). At a clinically relevant concentration of 10 nM (Björkhem-Bergman *et al.*, 2011), simvastatin did not affect OCR. However, at higher concentrations simvastatin blocked OCR with an IC₅₀ of 3.1 μ M (2.1 to 4.6 μ M, 95% C.I.) and slope coefficient of -0.8 (-0.6 to -1.0, 95% C.I.; Fig 2B). At 1 μ M, rotenone blocked OCR by ~70%, an amount greater than that of the highest concentration of simvastatin tested. (Fig 2B).

Simvastatin inhibits glucose stimulated Ca2+ influx

To determine if the inhibitory effect of simvastatin on mitochondrial respiration was manifest on Ca²⁺ influx, cytosolic Ca²⁺ was measured in MIN6 beta-cells. In the absence of glucose, basal [Ca²⁺]_i was 78 nM (, 63 to 107, 95% C.I.; Fig 3A). After a delay of between 1 to 4 minutes, 10 mM glucose produced an initial decrease in [Ca²⁺]_i followed by a biphasic increase. The latter consisted of an initial peak in [Ca²⁺]_i which then decayed to an elevated level of 120 nM (100 to 156, 95% C.I.; Fig 3A); a value 1.5 fold (1.4 to 1.7, 95% C.I.) greater than basal (p<0.0001, Wilcoxon signed rank test). The latter was associated with transitory spikes indicative of underlying Ca²⁺-dependent action potential activity (Rorsman *et al.*, 1992). In the presence of the sugar, 10 µM but not 1 µM simvastatin caused a significant decrease in both the average [Ca²⁺]_i (Fig. 3B; p<0.05, Students t-test) and its associated variance or spiking activity (Fig. 3C; p<0.01, Mann-Whitney test) relative to the DMSO vehicle control.

Simvastatin reverses glucose-stimulation of L-type Ca2+ channel activity

Since L-type Ca²⁺ channels in this cell type are regulated by mitochondrial respiration (Smith et al., 1989), and simvastatin inhibited mETC and oxidative respiration, the action of the drug on VGCCs in functionally intact cells was explicitly explored with the cell-attached patch-clamp technique (Smith et al., 1989). Figure 4 shows that membrane potential depolarization elicited single-channel activity in MIN6 beta-cells indicative of L-type voltagegated Ca2+ channels that are found in pancreatic beta-cells (Smith et al., 1993; Schulla et al., 2003): voltage-dependent activation, a single channel current amplitude of ~ 1 pA at -40 mV and prolongation of open channel lifetimes by 0.1 µM BAY-K8644, a dihydropyridine Ltype Ca²⁺ channel agonist (Smith et al., 1989, 1993). Perifusion of glucose significantly increased channel activity (NPo) to 210 ± 9 % of basal (p = 0.013, Wilcoxon signed rank test relative to control, n = 14; Figs. 4B & D); an increase similar in magnitude to that previously reported for this channel in primary beta-cells (Smith et al., 1989). Figure 4C shows that subsequent addition of 1 µM simvastatin reversed the effect of glucose and decreased NPo back down to its basal value (Fig 4D; p <0.0001, Kruskal Wallis Dunn's multiple comparison test). In the absence of glucose 1 µM simvastatin failed to affect channel activity (Fig. 4D; One sample t-test). Similar results were also seen with 10 µM simvastatin: a reversal of the stimulatory effect of 10 mM glucose on channel activity but with no effect in the absence of the sugar (Fig. 4D); these data are indicative of an indirect, glucose-dependent effect of simvastatin on this channel type. This latter idea is supported by the observation that the degree of inhibition in NPo produced by 1 μ M simvastatin was linearly correlated (R² > 0.91; p<0.001, Pearson R) with the magnitude of increase in NPo stimulated by glucose (Fig. 4E). Figure 4D also shows that the ability of simvastatin to reverse the stimulatory effect of glucose on L-type Ca2+ channel activity was mimicked by 1 µM rotenone, an established inhibitor of mETC and mitochondrial respiration.

Rotenone but not Simvastatin reactivate glucose-blocked KATP channel activity

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To investigate if $\Delta \psi_{mit}$ depolarization was associated with a decrease in intracellular ATP levels, the level of sub-membrane ATP was monitored indirectly by measurement of K_{ATP} channel activity in cell-attached patches (Gribble *et al.*, 2000; Köhler *et al.*, 1998; Kiranadi *et al.*, 1991). Figure 5 demonstrates the decrease in K_{ATP} channel activity associated with the rise in intracellular ATP/ADP that occurs with oxidative metabolism of glucose (Köhler *et al.*, 1998; Kiranadi *et al.*, 1998; Kiranadi *et al.*, 1991). Subsequent addition of 1 µM rotenone led to an increase in channel activity (Figs. 5F 5G), whereas 1 µM FCCP produced an even larger increase (Fig. 5g) to effectively reverse the inhibitory effect of glucose on K_{ATP} channel activity. Addition of 10 µM of simvastatin failed to mimic the ability of rotenone to reactivate K_{ATP} channels blocked by glucose, but instead produced further inhibition (Figs. 5c, 5G); an effect previously shown to be due to a direct block of the channel protein itself by this drug (Real *et al.*, 2018), Antimycin at 1 µM, similarly activated K_{ATP} like FCCP. Channel identity was confirmed by its abolition with 200 µM tolbutamide; a specific sulphonylurea inhibitor of K_{ATP} channels.

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Discussion

In the pancreatic beta-cell, the lipophilic lactone form of the statin, simvastatin at concentrations greater than 1 μ M depolarised $\Delta \psi_{mit}$, reversed the glucose activation of L-type Ca²⁺ channels and inhibited glucose-stimulated Ca²⁺ influx. In contrast, 10 μ M of the hydrophilic statin pravastatin neither affected $\Delta \psi_{mit}$ or Ca²⁺ channel activity. Since all the effects of simvastatin were mimicked by rotenone, which also decreased the intracellular ATP/ADP ratio, supports the idea that this statin mediates its toxic effect on VGCCs via inhibition of oxidative respiration and a decrease in intracellular ATP/ADP; not by a direct action on the ion channel itself

Effect of simvastatin on mitochondrial membrane potential and respiration

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We show that in pancreatic β -cells acutely applied simvastatin depolarizes $\Delta \psi_{mit}$. In most cells tested 10 µM, simvastatin collapsed $\Delta \psi_{mit}$, whereas at 3 µM it produced more variable affects, whilst at 1 µM it was without detectable effect. These results suggest that the IC₅₀ for the lipophilic statin effect on mitochondrial function lies between 1 to 10 µM; a range that encompasses the IC₅₀ of 3 µM for OCR; a potency similar to that seen in skeletal muscle: IC₅₀ ~2 µM (Sirvent, Mercier, *et al.*, 2005). Although the IC₅₀ value we report is extracellular in origin this is probably representative of the value experienced by the mETC since our MIN6 cell line do not possess p-glycoprotein that would affect cellular levels of lipophilic drugs (Daunt *et al.*, 2006), moreover simvastatin has been reported to block p-glycoprotein (Wang *et al.*, 2001). Based on data from respiration studies on intact mitochondria, it is argued that Complex I is the primary target for simvastatin (Sirvent, Bordenave, *et al.*, 2005); an idea support by the similarly of the effects of rotenone, a selective complex I inhibitor, to simvastatin in the present study. The inability of hydrophilic pravastatin to affect mitochondrial function is consistent with that previously reported for murine beta-cells (Zhou *et al.*, 2014) and porcine coronary artery (Almukhtar *et al.*, 2016).

The reason that the lipophilic statin simvastatin in its lactone form (logP 4.68) affects mitochondrial function, whereas a lipophobic statin such as pravastatin (logP 0.59) does not, probably relates to their ability to penetrate the inner mitochondrial membrane and gain access to either an intramembrane binding sites on the complexes (Degli Esposti, 1998) or disrupt membrane protein–lipid interactions (Hwang *et al.*, 2003). Indeed, the ability of certain drug classes to inhibit mETC in isolated mitochondria has already been related to their lipophilicity (logP values) (Durazo *et al.*, 2011). Similar ideas are also proposed to explain the ability of lipophilic compounds to directly block K_{ATP}-channels in the plasma membrane (Real *et al.*, 2018; Hwang *et al.*, 2003). The stepwise depolarizations in $\Delta \psi_{mit}$ that were occasionally observed with simvastatin may result from the random fusion of intracellular simvastatin aggregates; where lipophilic drugs can sometimes form intracellular

aggregates on penetration into the cell, such has been observed with clofazimnine (logP 7.5) (Baik and Rosania, 2011).

Effect of simvastatin on L-type Ca2+ channel activity.

L-type VGCCs are positively modulated by Mg²⁺ nucleotide complexes (O'Rourke et al., 1992; Ohya and Sperelakis, 1989), such that changes in the cytosolic ATP/ADP ratio are expected to affect the activity of these ion channels. Indeed, both increases and decreases in the activity of L-type VGCCs in response to metabolic stimulation and mitochondrial inhibition respectively has already been described for both pancreatic beta-cells (Smith et al., 1989) and smooth muscle (McHugh and Beech, 1996). Our observations that glucose stimulated L-type VGCCs activity and that both simvastatin and rotenone reversed this effect, are consistent with this idea, where a depolarization in $\Delta \psi_{mit}$, like that produced by simvastatin and rotenone, is known to decrease the cytosolic ATP/ADP ratio (Duchen et al., 1993) and inhibit this channel. Indeed, we too demonstrate that rotenone can decrease the cytosolic ATP/ADP ratio as illustrated by its ability to activate KATP channels blocked by glucose like that observed for other chemical disruptors of mitochondrial function such as antimycin, FCCP and others (Köhler et al., 1998; Kiranadi et al., 1991). We presume that simvastatin also decreases the cytosolic ATP/ADP given it ability to inhibit OCR and depolarize $\Delta \psi_{mit}$ just like rotenone. However these effects of simvastatin were not associated with activation of the KATP channel since they were masked by the potent ability of simvastatin to directly interact with the ion channel protein and inhibit it as we have previously demonstrated (Real et al., 2018).

Our data are consistent with whole-cell voltage-clamp studies on pancreatic beta-cells where simvastatin blocked L-type Ca²⁺ currents with an IC₅₀ of 2 μ M (Yada *et al.*, 1999), a value similar to what we found for oxidative respiration. Although, other lipophilic compounds, such as Triton X-100 (Narang *et al.*, 2013) and barbiturates (Kozlowski and Ashford, 1991) can also block L-type Ca²⁺ channels they appear to do so via a direct,

anaesthetic-like, mechanism. The fact that the inhibition of VGCC activity was glucosedependent and was mimicked by rotenone suggest that this block is mechanistically indirect and occurs via an inhibition of oxidative respiration and decreased metabolic regulation of this channel type. This idea is supported by the fact that simvastatin failed to affect the Ltype Ca²⁺ channel in the absence of glucose and only abolished the stimulatory effect of glucose. Indeed, one technical advantage of the cell-attached patch clamp method over other configurations is that the cell is maintained in an intact functional state. This means that mitochondrial metabolism and signalling pathways continue to modulate channel activity within the patch.

We also demonstrate that the use of micromolar concentrations of simvastatin to study mitochondrial actions preclude any parallel investigation of changes in KATP-channel activity that may result from an alteration in cytosolic ATP due to the fact that this drug acts to directly block and silence this particular ion channel species as we reported previously (Real *et al.*, 2018).

Effect of simvastatin on Ca2+ influx.

The reduction in the $[Ca^{2+}]_{I}$ variance we observed with 10 µM simvastatin is consistent with a decline in the Ca²⁺ dependent electrical activity that would result from a decrease in L-type Ca²⁺ channel activity (Rorsman *et al.*, 1992). The observation that 1 µM simvastatin was effective in the patch-clamp studies but failed to affect intracellular Ca²⁺ levels may relate to the dissimilarity in temperatures employed: 22°C and 32°C respectively. Since oxidative respiration in these cells has a Q₁₀ of 5 (Ohta *et al.*, 1990; Escolar *et al.*, 1990) a greater concentration of simvastatin may be required to block the higher metabolic flux of glucosemetabolism at 32°C. This reason may also contribute to the explanation of why, in a previous study (Real *et al.*, 2018), we failed to see an effect of 1 µM simvastatin on glucose stimulated insulin secretion at 32°C.

Physiological Implications

The concentrations of simvastatin that we found to acutely affect mitochondrial function and VGCC activity (1-10 µM) are similar to those used in other *in-vitro* studies (Ishikawa et al., 2006; Zhou et al., 2014; Sirvent, Mercier, et al., 2005), but are in excess of those normally measured clinically (0.1-10 nM) (Björkhem-Bergman et al., 2011). It should be noted that in many previous studies, the effects of simvastatin on pancreatic beta-cell function looked at long term effects after chronic incubation of many hour to days, whereas here we have investigated acute effects on the minute to minute time scale. Under certain circumstances, e.g. drug interactions, plasma levels of simvastatin can reach ~1 µM (Lilja et al., 1998): a concentration sufficiently high enough to elicit mitochondrial dysfunction in pancreatic betacells and perhaps contribute to the diabetogenic effect of this particular class of drug. The ability of simvastatin to impair beta-cell function arises from at least two mechanisms: via a direct block of KATP channels at nanomolar concentrations which is mitochondrial independent. Whereas at higher, micromolar, concentrations mitochondria respiration is impaired to decrease cytosolic ATP levels and inhibit metabolic regulation of L-type Ca2+ channels. In fact, the actual impact on insulin secretion will be the result of a convolution of these two process combined with other ATP-dependent process that will also be compromised such as exocytosis (Eliasson et al., 1996).

In conclusion our data highlights the fact that the cellular toxicity of an agent, which can acutely target and impair mitochondrial function, may in part result from decreased L-type Ca²⁺ channel activity, Ca²⁺ influx and compromised cell functions that are Ca²⁺ dependent.

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Conflict of interest

No authors have a conflict of interest that might bias their work and have nothing to declare

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Figures and legends



Fig. 1. Simvastatin depolarizes the inner mitochondrial membrane potential, $\Delta \psi_{mit}$. Representative traces of Rh123 fluorescence for primary mouse β -cells recorded in response to conditions indicated. Arrows show the points where drugs were perifused. All in the presence of 5 mM glucose, unless otherwise indicated. Each record is the average of

several cells viewed within a given field normalised as a percentage of their response to 1 μ M FCCP. A) Effect of glucose removal. B) Effect of 10 μ M simvastatin, a lipophilic statin. C) Effect of 10 μ M pravastatin, a lipophobic statin. D) Effect of 1 μ M simvastatin. E) Effect of glucose removal and 1 μ M rotenone.



Fig. 2. Simvastatin inhibits mitochondrial function in murine beta-cells. A) Effect of 0.1% vol/vol DMSO (n = 10), 10 μ M pravastatin (Prav; n = 10), 1 μ M simvastatin (Sim1; n = 5), 3 μ M simvastatin (Sim3, n = 14), 10 μ M simvastatin (Sim10; n = 16) and 1 μ M rotenone (Rot, n = 71) on Rh123 fluorescence as a percentage of that produced by 1 μ M FCCP in primary mouse pancreatic beta-cells. Data are from 7 preparations and are shown as the median, inter-quartile and 10-90% values. Statistical comparison by Kruskal Wallis with Dunn's multiple comparison test. B) Simvastatin concentration-effect relationship for the block of glucose-stimulated oxygen consumption (OCR) in MIN6 beta-cells. Data, closed squares, are shown as mean ± S.E.M (n= 5-9). Solid line is drawn to equation 1 with values given in the text. The open square is the mean± S.E.M effect produced by 1 μ M rotenone on glucose-stimulated OCR (n= 11).



Fig. 3. Glucose elicits calcium influx, which is inhibited by simvastatin. A) Representative intracellular calcium, $[Ca^{2+}]_i$, traces for five MIN6 beta-cells clusters all recorded in the same field in response to the conditions indicated. Additions are perifused from the indicative arrows. B-C) Effect of 1 µM simvastatin (Simv1; n = 42) and its control 0.1% vol/vol DMSO (DMSO1, n = 42), and 10 µM simvastatin (Simv10; n = 34) and its control, 1% vol/vol DMSO (DMSO10, n = 44), on mean $[Ca^{2+}]_i$ (B) and its standard deviation (C) as a percentage of that measured in 10 mM glucose in the absence of drug or its vehicle. In all cases statistical tests are between simvastatin and its relevant DMSO control either Students t-test or Mann-Whitney test. Data are from 9 preparations and are shown as the median, inter-quartile and 10-90% values.



Figure 4. Simvastatin reverses the metabolic stimulation of L-type calcium channel activity. A-C) Single Ca²⁺ channel activity recorded from the same cell-attached patched on a MIN6 beta-cell. The pipette contained 10 mM Ba²⁺ and 0.1 μ M BAY K 8644 to enhance resolution of single-channel currents. Currents were elicited by a step to -40 mV from a holding potential of -90 mV. Data filtered at 500 Hz. In each case the top four traces are consecutive records: A) Control conditions, B) after 5 minutes in 10 mM glucose, and then C) after 5 minutes in 10 mM glucose and 1 μ M simvastatin. Lowest trace in each panel is the ensemble average of 100 traces. Note the increase was reversed by simvastatin (C) back to control values (A). D) Changes in channel activity (NPo) relative to respective basal for the conditions indicated: 1 μ M simvastatin on basal (Sim1; n = 5), 10 μ M simvastatin (GSim1; n = 6), 10 mM glucose (Glu; n = 14), 10 mM glucose + 1 μ M simvastatin (GSim1; n

=14), 10 mM glucose + 10 μ M simvastatin (GSim10; n = 7), 10 mM glucose + 1 μ M Rotenone (GRot; n = 4). The effects of simvastatin and rotenone in the presence of glucose were statistically indistinguishable from each other (Kruskal Wallis Dunn's multiple comparison test) E) Relationship between inhibition of channel activity produced by 1 μ M simvastatin in the presence of 10 mM glucose (Sim1) and the degree of stimulation produced by the sugar. Solid line is a fit to the data by linear regression with a slope of 1.35 ± 0.09; dotted lines are the 95% confidence intervals of the fit



Figure 5. Effects of glucose and mitochondrial toxins on K_{ATP} channel. A-C) K_{ATP} channel activity recorded from the same cell-attached patched on a MIN6 beta-cell: A) Control conditions, B) after 5 minutes in 10 mM glucose, and then C) after 5 minutes in 10 mM glucose and 10 μ M simvastatin. Note further block in activity with simvastatin. D-F) K_{ATP} channel activity recorded from a different cell-attached patched: D) Control conditions, E) after 5 minutes in 10 mM glucose, and then F) after 5 minutes in 10 mM glucose and 1 μ M rotenone. Rotenone clearly activates the KATP channel in F) whereas in C) simvastatin leads to a further block. G) Changes in channel activity (NPo) relative to glucose for the conditions indicated except Tolbutamide which is relative to FCCP: Absence of glucose (Basa; n = 58), DMSO (DMSO; n = 4), 10 μ M simvastatin (Sim; n = 6), 1 μ M Rotenone (Rot;

n = 10) 1 μ M Antimycin (Ant; n = 5), 100 nM FCCP (FCCP; n =25), 200 μ M Tolbutamide (Tolb; n = 9). Statistical significance for the Sim, Rot, Ant and FCCP is with Kruskal -Wallis followed by an all pairwise post hoc test (Dwass-Steel-Chrichlow-Fligner). The effects of rotenone and antimycin in the presence of glucose were statistically indistinguishable from each other.