Research Paper

The deleterious effect of cholesterol and protection by quercetin on mitochondrial bioenergetics of pancreatic β-cells, glycemic control and inflammation: In vitro and in vivo studies

Catalina Carrasco-Pozo a,b,*, Kah Ni Tan b, Marjorie Reyes-Farias a, Nicole De La Jara a, Shyuan Thieu Ngo b,c, Diego Fernando Garcia-Diaz a, Paola Llanos d, Maria Jose Cires a, Karin Borges b

a Department of Nutrition, Faculty of Medicine, University of Chile, P.O. Box 8380453, Santiago, Chile
b School of Biomedical Sciences, The University of Queensland, Brisbane QLD 4072, Australia
c The University of Queensland Centre for Clinical Research, Brisbane QLD 4006, Australia
d Institute for Research in Dental Sciences, Faculty of Dentistry, University of Chile, Santiago, Chile

A R T I C L E   I N F O

Article history:
Received 2 July 2016
Received in revised form 22 July 2016
Accepted 18 August 2016
Available online 26 August 2016

Keywords:
Cholesterol
Glycemic control
Mitochondrial dysfunction
Sirtuin-1
NFκB

A B S T R A C T

Studying rats fed high cholesterol diet and a pancreatic β-cell line (Min6), we aimed to determine the mechanisms by which quercetin protects against cholesterol-induced pancreatic β-cell dysfunction and impairments in glycemic control. Quercetin prevented the increase in total plasma cholesterol, but only partially prevented the high cholesterol diet-induced alterations in lipid profile. Quercetin prevented cholesterol-induced decreases in pancreatic ATP levels and mitochondrial bioenergetic dysfunction in Min6 cells, including decreases in mitochondrial membrane potentials and coupling efficiency in the mitochondrial respiration (basal and maximal oxygen consumption rate (OCR), ATP-linked OCR and reserve capacity). Quercetin protected against cholesterol-induced apoptosis of Min6 cells by inhibiting caspase-3 and -9 activation and cytochrome c release. Quercetin prevented the cholesterol-induced decrease in antioxidant defence enzymes from pancreas (cytosolic and mitochondrial homogenates) and Min6 cells and the cholesterol-induced increase of cellular and mitochondrial oxidative status and lipid peroxidation. Quercetin counteracted the cholesterol-induced activation of the NFκB pathway in the pancreas and Min6 cells, normalizing the expression of pro-inflammatory cytokines. Quercetin inhibited the cholesterol-induced decrease in sirtuin 1 expression in the pancreas and pancreatic β-cells. Taken together, the anti-apoptotic, antioxidant and anti-inflammatory properties of quercetin, and its ability to protect and improve mitochondrial bioenergetic function are likely to contribute to its protective action against cholesterol-induced pancreatic β-cell dysfunction, thereby preserving glucose-stimulated insulin secretion (GSIS) and glycemic control. Specifically, the improvement of ATP-linked OCR and the reserve capacity are important mechanisms for protection of quercetin. In addition, the inhibition of the NFκB pathway is an important mechanism for the protection of quercetin against cytokine mediated cholesterol-induced glycemic control impairment. In summary, our data highlight cellular, molecular and bioenergetic mechanisms underlying quercetin’s protective effects on β-cells in vitro and in vivo, and provide a scientifically tested foundation upon which quercetin can be developed as a nutraceutical to preserve β-cell function.

© 2016 The Authors. Published by Elsevier B.V. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

1. Introduction

Cholesterol plays an important role in pancreatic β-cell dysfunction. Mice with specific inactivation of ABCA1 (ATP-binding cassette transporter subfamily A member 1), a transporter that mediates reverse cholesterol efflux show impaired glucose tolerance and insulin secretion [1,2]. Moreover, a direct link has been found between elevated cholesterol and reduced insulin secretion in islets isolated from C57BL/6J mice and in INS-1 rat pancreatic β-cells [3], as well as in Min6 cells [4], whereby insulin secretion can be normalized through cholesterol depletion [3]. LDL receptor deficient mice exhibit hypercholesterolemia with elevated cholesterol levels in pancreatic islets, which is associated with β-cell...
dysfunction, impaired glucose tolerance and reduced glucose-stimulated insulin secretion (GSIS) [5]. Given that pancreatic β-cells are considered to be particularly susceptible to oxidative stress due to their relatively low antioxidant enzyme content [6], it has been suggested that cholesterol may induce β-cell dysfunction by promoting apoptosis through oxidative stress pathways [4,7] and mitochondrial damage [4,8] and also by altering membrane fluidity [9]. Although the molecular mechanism underlying cholesterol-induced inflammatory damage to β-cells is not well understood, it has been shown that cholesterol is able to increase TNF-α (tumor necrosis factor alpha), interleukin-6 (IL-6) and macrophage colony-stimulating factor (m-CSF) in macrophages [10], which could contribute to the damage of β-cells.

Quercetin (QUE) is a natural polyphenolic flavonoid which is believed to have widespread health benefits due to a combination of its properties. Quercetin can be (a) antioxidant, by free radical scavenging and induction of antioxidant defence via nuclear factor (erythroid-derived 2)-like 2 (Nrf2) activation, (b) anti-inflammatory through reducing pro- and increasing anti-inflammatory cytokines via nuclear factor kappa B (NFkB) inactivation and (c) anti-apoptotic by modulating JNK (c-Jun N-terminal kinase) and ERK (extracellular-signal-regulated kinase)–pathways [11–14]. Recent in vitro evidence showed the mitochondrial protective effect of QUE, restoring mitochondrial membrane potential (MMP), ATP levels and complex-I activity altered by indomethacin, a non-steroidal anti-inflammatory drug, in intestinal Caco-2 cells [15]. Interestingly, compared to other polyphenols like resveratrol, rutin and epigallocatechin gallate, QUE was the most efficient in protecting against mitochondrial dysfunction [15]; this could be due to its ability to enter cells and accumulate in mitochondria [15,16]. In addition, it has been shown that QUE up-regulates mitochondrial complex-I activity to protect against programmed cell death in rotenone model of Parkinson’s disease in rats [17]. Quercetin also has been shown to increase markers of mitochondrial biogenesis, such as expression of sirtuin 1 (Sirt1), a nicotinamide adenine dinucleotide-dependent histone deacetylase, and peroxisome proliferator-activated receptor gamma coactivator-1-α (PGC-1α), in soleus muscle and brain; these changes were associated with an improvement in exercise performance [18].

Cytokine-induced pancreatic β-cell apoptosis is considered the main mechanism for β-cell death [19]. Cytokine-induced mitochondrial dysfunction through activation of the Nfκb-pathway and oxidative stress may also trigger β-cell death [20–23]. Quercetin has been shown to prevent cytokine-induced pancreatic β-cell death by counteracting the mitochondrial apoptosis pathway and Nfκb signalling, thereby preserving glucose-stimulated insulin secretion (GSIS) [20–23]. In addition, QUE via the ERK1/2 pathway, protects β-cells against oxidative damage [24]. Over-expression of Sirt1 in β-cells improves GSIS, while Sirt1 knock-down results in impaired response to glucose [25]. Given that impaired GSIS is a hallmark of the transition from the pre-diabetic to diabetic state [26], QUE has been proposed to be a promising anti-diabetic agent due to its ability to induce antioxidant effects through Sirt1. Also, QUE is known to protect β-cells against damage and to ameliorate hyperglycemia in diabetic animals by reducing oxidative stress, preserving β-cell mass, and lowering plasma glucose and cholesterol levels [27,28]. Based on evidence that QUE accumulates in mitochondria [15,16], its β-cell protective effects may rely not only in its anti-inflammatory and anti-oxidant properties, but also on its protection of mitochondrial function. The present study aimed to determine the mechanism underlying the protective effect of QUE on the impairment of GSIS in a pancreatic β-cell line exposed to cholesterol and glycemic control in rats fed a high-cholesterol diet. This study addresses the protective effects of QUE on mitochondrial bioenergetic dysfunction, inflammation, oxidative stress and apoptosis induced by high levels of cholesterol.

2. Materials and methods

2.1. Animals and diets

The study protocol was approved by the Animal Ethics Committee of the Faculty of Medicine of the University of Chile (Approval No. CBA# 0586 FMUCH) and all procedures were performed in compliance with the Guidelines for Care and Use of Laboratory Animals at the Faculty of Medicine. Male Wistar rats (90–110 g; 5–6 weeks old) from the Faculty of Medicine were housed in a 12 h light/dark schedule at room temperature with water ad libitum. Forty animals were randomly distributed into 5 groups and fed standard diet (AIN-76A/Clinton-Cubylskus Cholesterol Series #1-107); standard diet supplemented with quercetin (0.5% w/w); high-cholesterol (HC) diet (1.25% cholesterol w/w, AIN-76A/Clinton-Cubylskus Cholesterol Series #3-107); or HC diet supplemented with either quercetin (0.5% w/w) or ezetimibe (0.001% w/w) for 4 weeks (N=8 rats per group). Ezetimibe blocks Niemann-Pick C1 Like 1 (NPC1L1) protein in the small intestine, a transporter that mediates cholesterol absorption [29].

2.2. Laboratory determinations and sample collection

Tail blood glucose levels were determined after 12 h-fasted (from 9 pm) animals after 2 and 4 weeks of treatment using an Accu-chek glucometer (Roche, Mannheim, Germany). Immediately afterwards in 4 week treated rats a glucose tolerance test (IPGTT, 2 g/kg i.p.) was assayed and blood glucose levels were determined from tail bleeds. Twenty four h after the IPGTT, plasma glucose and insulin levels were measured using a colorimetric kit and a rat insulin ELISA kit, respectively. Cholesterol levels were determined using a colorimetric cholestol enzimitàca AA kit and pro-inflammatory cytokines using a magnetic bead Multiplex assay on plasma obtained from the inferior vena cava under ketamine:xylazine anaesthesia (100 mg/kg:10 mg/kg, i.p.). Lipid profile (LDL, VLDL and HDL) was performed by Laboratorio Clinico Medicina Nuclear (Santiago, Chile). Pancreases were removed and stored in 4% paraformaldehyde and embedded in paraffin for immunohistochemistry. Pancreatic tissue from the same rats was also stored in RNA later (Thermo Scientific, MA USA) for gene expression assays and at −80°C for biochemical analyses, including the quantification of cholesterol using the Amplex Red Cholesterol Assay Kit (Thermo Scientific, MA USA).

2.3. Cell culture

Min6 cells (p38–p51) were cultured in DMEM (25 mM glucose) supplemented with 10% heat-inactivated FBS, 100 IU/ml penicillin and 100 μg/ml streptomycin. All experiments were conducted in unsupplemented DMEM media. A “water-soluble cholesterol” containing 47 mg of cholesterol/g solid (molar ratio, 1:6 cholesterol/ methyl-β-cyclodextrin, Sigma, MO, USA) was used to deliver cholesterol to the cells [4,8,30,31]. Considering that 5 mM methyl-β-cyclodextrin depletes cholesterol from membranes [30,32], a ten-time lower concentration was used.

2.4. Insulin detection and secretion assays

For immunohistochemistry, pancreatic sections (8 μm) were deparaffinized and antigens retrieved (EDTA 10 mM pH 8, 96 °C/20 min). Sections were incubated with antibodies against insulin (ab7842, 1:100, Abcam, UK), and Alexa Fluor488-conjugated
secondary antibodies (A11073, 1:1000, Thermofisher, USA) and nuclei stained with DAPI. Fluorescence was visualized with a fluorescence microscope (AxioScope A1, Zeiss, Germany) equipped with a digital camera (Canon EOS Rebel T3, Japan). The mean fluorescence intensity was obtained using ImageJ (NIH Image, http://www.scioncorp.com, Scion Corporation, USA). The area of 6–8 sections per sample was measured [33]. Fluorescence was normalized to the islet set size and tissue area and to background fluorescence.

Min6 cells (p38–41) were incubated with cholesterol and/or QUE for 6 h, in serum-free and glucose-free DMEM. Cells were placed in serum free DMEM with high glucose (25 mM) for 1 h and insulin levels in the medium were measured using a Rat Ultra-sensitive Insulin ELISA kit. Basal insulin secretion in the absence of glucose was also measured.

2.5. Cell viability quantification

Cell viability was assessed with the MTS assay (CellTiter 96® Assay, AQueous assay,) and by lactate dehydrogenase (LDH) release (CytoTox-ONE™ assay, both from Promega, WI, USA) in 96-well plates [4].

2.6. Apoptosis measurements

Apoptosis was assayed by measuring the activities of caspase-3 and -9, cytochrome c release and DNA fragmentation in cells plated in 6-well plates. The catalytic activity of caspase-3 and caspase-9 was colorimetrically determined using a kit from Millipore (MA, USA). To confirm the specific induction of the activities of the caspases by cholesterol, samples were also incubated for 10 min with Ac-DEVD-CHO or Ac-LEHD-CHO, specific for caspase-9 was colorimetrically determined using a kit from Millipore (MA, USA) [15]. Cytochrome c was measured using an ELISA assay (Life Technologies, CA, USA) [15]. DNA fragmentation was assessed by terminal deoxynucleotidyl transferase (TdT)-mediated DUTP nick end-labeling (TUNEL) coupled to FITC fluorescence (in situ cell Death Detection Kit, Roche, Penzberg, Germany) [4]. Cells treated with DNase I served as positive controls. The mean fluorescence intensity was obtained with ImageJ. Images were captured in fields with 50% confluence based on DAPI staining (0.15 μg/ml).

2.7. Mitochondrial function studies

Mitochondrial function was assayed in cells in 24-well plates. MMP was evaluated using Rhod 123 [4]. ATP levels were measured using the CellTiter-Glo kit [4,34]. Oxygen consumption rates (OCR) were evaluated with an oxygraph using a Clark-type polarographic electrode (Warner Instruments, Hamden, CT, USA) and an XF®96 Extracellular Flux Analyzer (Seahorse Bioscience, MA, USA). After treatment, cells were placed in a microchamber with media containing 200 mM mannitol, 5 mM KH2PO4, 2.5 mM MgCl2, 0.5 mM EGTA pH 7.4 and basal OCR was registered in the oxygraph. After treatment, cells plated in XF®96 were incubated for 1 h at 37 °C in XF Assay Modified Medium (25 mM glucose, 2 mM L-glutamine, 2 mM pyruvate, pH 7.4). Rotenone plus antimycin A (1 μM each) were added to block complex I and III to determine the non-mitochondrial OCR, which was subtracted before calculations of mitochondrial parameters [35]. Basal OCR (state 3), state 4o (induced with 2 μM oligomycin, an ATP synthase inhibitor) and maximal OCR (state 3u, stimulated with 1.5 μM FCCP, a mitochondrial inner membrane uncoupler that allows for maximum electron transport through the electron transport chain) were sequentially measured. Maximal OCR, reserve capacity (State 3u – State3) and ATP-linked OCR (State 3-state 4o), the difference between the basal OCR and the oligomycin-insensitive OCR yields the amount of oxygen consumption that is ATP-linked) were calculated as previously described [35]. Reserve capacity is defined as the amount of oxygen consumption that is available for cells to use in times of increased ATP demand or during other stress [35,36].

2.8. Cellular redox status and antioxidant defences evaluation

Cells in 24-well plates were pre-incubated for 30 min with 50 μM dichlorodihydrofluorescein diacetate (DCF), 10 μM dihydrodithio-diamine (DHE) or 5 μM MitoSox™Red for the detection of intracellular reactive oxygen species (ROS), superoxide radicals and mitochondrial superoxide radical production, respectively, and then incubated with cholesterol and/or QUE. DHE and MitoSox™Red assays were also conducted in the presence of SOD (100 U/ml) as a negative control for superoxide radical-dependent oxidation. Oxidative stress in pancreas and Min6 cells was evaluated by measuring lipid peroxidation using a TBARS assay kit (Cayman Chemicals, MI, USA).

SOD and GSH peroxidase activities were determined using colorimetric kit assays (Cayman). Cytosolic and mitochondria extracts were prepared as previously described [37].

2.9. qPCR measurements

The mRNA levels of Sirt1, PGC-1α, PPAR γ and LXRα were evaluated by qPCR [38]. The relative fold expression of each gene is relative to the cycle thresholds of two housekeeping genes, Actb and GAPDH for pancreas, and Hmbs and Tbp for Min6 cells. Primer sequences are provided in supplementary Table 1.

2.10. Inflammatory status evaluation

Cytokines were measured in rat plasma and in Min6 cell homogenates using the RECYTMAG-65K and MCYTOMAG-70K Cytokine/Chemokine Magnetic Bead Panel (EMD Millipore Corporation, MI, USA). To evaluate NFκB translocation, nuclei were extracted from Min6 cells and pancreatic tissue and an NFkB (p65) Transcription Factor Assay Kit was used to assess NFκB p50 and p65 DNA binding activities (Cayman).

2.11. Statistical analysis

Data were analyzed by one-way or two-way ANOVA, followed by Bonferroni’s Multiple Comparison Test using GraphPad Prism 6 (La Jolla, CA, USA). Unless indicated otherwise, the experiments were performed three times (three independent culture preparations for the in vitro studies) and in triplicate or quadruplicate. Values are expressed as mean ± SEM.

3. Results

3.1. Quercetin prevented cholesterol-induced alterations in glycemic control

Four weeks of high-cholesterol (HC) feeding in rats resulted in a 74% increase in total plasma cholesterol levels and a 161% increase in the amount of cholesterol in pancreatic tissue (two-way ANOVA, post-tests p < 0.001, Fig. 1A and supplementary Fig. 1, all n = 8 rats/group). HC increased the LDL and VLDL plasma levels by 114% and 100%, respectively and reduced the HDL plasma levels by 63% (all two-way ANOVA, post-test p < 0.001, Fig. 1B-D, all n = 8 rats/group). The HC diet increased plasma glucose levels in fasted rats by 36% and the AUC after the IPGTT by 47% relative to the control diet (all two-way ANOVAs, post-tests p < 0.001, Fig. 1E and p < 0.01 Fig. 1G, all n = 8 rats/group). In fasted rats, the HC diet
decreased insulin levels in plasma by 45% (two-way ANOVA, post-test p < 0.001, n=8 rats/group, Fig. 1H) and total insulin in islets of Langerhans by 25% compared to the control diet (t-test p=0.006, n=8 rats/group, Fig. 1I and supplementary Fig. 2). Quercetin totally prevented the HC-induced alteration in the plasma levels of cholesterol, glucose and insulin as well as the pancreatic cholesterol content (post-test relative to HC diet p < 0.001, Fig. 1A; p < 0.01, Fig. 1B and 1D; p < 0.05, Fig. 1E; p < 0.001, Fig. 1F; and p < 0.01, supplementary Fig. 1). However, QUE only prevented the increase in LDL by 57% and VLDL by 59% (all two-way ANOVA, post-test p < 0.05 respect to Control diet and p < 0.01 respect to HC diet, Fig. 1B and C) and prevented the decrease in HDL by 25% (two-way ANOVA, post-test p < 0.001 respect to Control diet and p < 0.05 respect to HC diet, Fig. 1D). Quercetin had no effect when supplemented to rats in the control diet, but it increased the insulin amounts in islets by 35% (post-test relative to C diet p < 0.05, Fig. 1F and supplementary Fig. 2).

Ezetimibe completely inhibited the effects of HC feeding on the plasma levels of total cholesterol, basal glucose and insulin in fasted rats as well as it prevented the increase in the amount of cholesterol in pancreatic tissue (Supplementary Fig. 3A-D). Ezetimibe also prevented the alteration in lipid profile and the slightly decrease in total insulin in islets induced by the HC diet (data not shown). The data for fasting glucose and insulin levels in the five tested groups were reproduced in a second batch of 40 animals. After 2 weeks administration of HC diet the fasting glucose levels was not significant different to those with the control diet (data not shown).

Exposure of Min6 cells to cholesterol caused a 42% decrease in GSIS (two-way ANOVA, post-test p < 0.01, Fig. 1J), which was completely prevented by QUE (post-test relative to cholesterol p < 0.01). Basal secretion of insulin (without glucose) was 5 ± 0.09 ng/mg protein and was increased 10-fold in response to 25 mM glucose. Altogether, our data suggest that QUE improves glycemic control preventing the cholesterol-induced GSIS impairments in β-cells.

3.2. Quercetin protected against cholesterol-induced loss of cell viability

Cholesterol decreased the capacity of Min6 cells to reduce MTS cells by 50% and increased the leakage of LDH into the cell culture
medium by 8.7-fold when compared to the control cells (both one-way ANOVAs p < 0.001, post-tests p < 0.001, Fig. 2A and B). Quercetin attenuated the effects of cholesterol in a concentration-dependent manner from 10 to 50 μM. The cholesterol-induced cytotoxicity was partially prevented by 10 μM QUE (post-test relative to cholesterol and control p < 0.01, Fig. 2A and p < 0.001, Fig. 2B) and completely prevented by 50 μM QUE (p < 0.001, Fig. 2A and B).

### 3.3. Quercetin inhibited cholesterol-induced apoptosis

Cholesterol increased the activities of caspase-3 by 140% and caspase-9 by 137% as well as the cytochrome c release by 82% when compared to the control Min6 cells (all one-way ANOVAs p < 0.001, post-tests p < 0.001, Fig. 3A-C). DNA fragmentation was enhanced by 120% relative to control cells (one-way ANOVA p < 0.001, post-test p < 0.001, Fig. 3D and E). Quercetin prevented these increases in caspase activities and cytochrome c release in a concentration-dependent manner. Complete attenuation of cholesterol-induced apoptosis was achieved with 50 μM QUE (post-test relative to cholesterol p < 0.001, all parameters, Fig. 3A-E). In the presence of DEVD-CHO or LEHD-CHO, inhibitors or caspases-3 and 9 respectively, cholesterol did not cause caspase activation (Fig. 3A and B).

### 3.4. Quercetin prevented cholesterol-induced mitochondrial bioenergetic dysfunction

HC diet decreased the ATP levels in pancreatic tissue by 43% compared to the control diet (two-way ANOVA, post-test p < 0.05, n=8 rats/group, Fig. 4A), which was completely prevented with QUE supplementation (post-test relative to HC diet p < 0.05, Fig. 4A). Adding QUE to the control diet caused no changes in ATP levels (Fig. 4A). Ezetimibe also fully inhibited the HC-induced drop in pancreatic ATP levels (data not shown). Cholesterol decreased the ATP levels in Min6 cells by 32% and the MMP by 48% when compared to the control cells (one-way ANOVAs p < 0.001, post-tests p < 0.01, Fig. 4B and p < 0.001, Fig. 4C). 10 μM QUE completely protected against the cholesterol-induced decrease in ATP levels (post-test relative to cholesterol p < 0.05, Fig. 4B) and partially against the decrease of MMP in Min6 cells (post-test relative to cholesterol and to control p < 0.05, Fig. 4C); while complete protection was achieved at 50 μM QUE (post-test relative to cholesterol p < 0.001, Fig. 4C). An example of a coupling assay measuring OCR using the XF96 Analyzer is shown in Fig. 4D. Cholesterol decreased basal OCR by 40%, maximal OCR by 38%, ATP-linked OCR by 63% and reserve capacity by 62% in Min6 cells compared to the control (all two-way ANOVAs, post-tests p < 0.01, Fig. 4E-H). Ten μM QUE prevented the mitochondrial OCR impairments induced by cholesterol, while by itself also improved the basal and maximal OCRs, ATP-linked OCR and the reserve capacity by 41%, 26%, 100% and 83%, respectively (post-test relative to cholesterol and to control p < 0.01, Fig. 4E-H). The basal OCRs obtained from the XF96 Analyzer (Fig. 4E) were reproduced by polarography (data not shown).

### 3.5. Quercetin reduced cholesterol-induced oxidative stress

Cholesterol increased the levels of intracellular ROS by 120%, cytosolic superoxide radicals by 122%, mitochondrial superoxide radicals by 168%, lipid peroxidation by 88% in Min6 cells when compared to control (all one-way ANOVAs p < 0.001; post-tests p < 0.001, Fig. 5A-D). HC diet also increased lipid peroxidation by 122% in pancreas (two-way ANOVA, post-test p < 0.001, Fig. 1E, all n=8 rats/group). While QUE had no effect on these measurements in the absence of cholesterol, it prevented the oxidative stress and lipid peroxidation induced by cholesterol in a concentration-dependent manner in Min6 cells. Ten μM was sufficient to completely prevented these oxidative stress indicators (post-test relative to cholesterol p < 0.001, all parameters, Fig. 5A-C; p < 0.05, Fig. 5D). Quercetin also prevented the lipid peroxidation induced by HC diet in pancreas (post-test relative to cholesterol p < 0.001, Fig. 5E). In the presence of SOD, cholesterol did not oxidise DHE and MitoSox probes (Fig. 5B and C), indicating that in Min6 cells cholesterol promotes the production of superoxide radicals which selectively oxidise the used probes.
### 3.6. Quercetin protected cholesterol-induced decrease in antioxidant defences

In the pancreas, HC diet decreased cytosolic activities of SOD by 70% and GSH peroxidase by 69%, when compared to the control diet (all two-way ANOVAs, post-tests \( p \leq 0.01 \), Fig. 6A and \( p < 0.05 \), Fig. 6B, all \( n = 8 \) rats/group). HC diet also decreased the mitochondrial activities of SOD and GSH peroxidase by 65% and 62% respectively (two-way ANOVA, post-test \( p \leq 0.01 \), \( n = 8 \) rats/group, Fig. 6Ca and D). Quercetin completely prevented the HC-induced decrease in antioxidant enzyme activities (post-tests relative to HC diet \( p < 0.001 \), Fig. 6A; \( p < 0.01 \), Fig. 6B and D; \( p < 0.05 \), Fig. 6C). Similar to QUE, Ezetimibe also completely prevented the effects of HC on the antioxidant enzymatic activities in pancreatic tissue (data not shown).

In Min6 cells, cholesterol decreased the total activity of SOD by 57% and GSH peroxidase by 48% when compared to control Min6 cells (all one-way ANOVAs, post-tests \( p < 0.01 \), Fig. 6E, and \( p < 0.01 \) Fig. 6F). Quercetin (10 \( \mu M \)) completely reversed the decrease in the antioxidant enzyme activities induced by cholesterol (post-tests relative to cholesterol \( p < 0.01 \), Fig. 6E and \( p < 0.05 \), Fig. 6F).

### 3.7. Quercetin decreased cholesterol-induced inflammation

When compared to control diet, the HC diet caused a 140% increase in NFκB translocation to the nucleus in pancreas (two-way ANOVA, post-test \( p < 0.01 \), \( n = 8 \) rats/group, Fig. 7A) and an increase in the expression of cytokines downstream of NFκB activation (Table 1). The HC diet increased the plasma levels of IL-1β by 151%, TNF-α by 156%, IFN-γ by 49%, and granulocyte-macrophage colony-stimulating factor (GM-CSF) by 946% (all two-way ANOVAs, post-tests \( p < 0.01 \), \( n = 6-8 \) rats/group, Table 1). Quercetin prevented the HC-induced increase in pancreatic NFκB translocation (post-test relative to HC diet \( p < 0.05 \), Fig. 7A) and in pro-inflammatory cytokine levels in plasma (post-test relative to HC diet \( p < 0.01 \), IL-1β; \( p < 0.05 \), TNF-α; \( p < 0.001 \), IFN-γ; \( p < 0.01 \), GM-CSF; Table 1). Quercetin had no effect when added to the control diet (Fig. 7A and Table 1). Ezetimibe totally prevented the inflammatory effect of HC in NFκB activation and cytokine levels (data not shown).

In Min6 cells cholesterol increased the NFκB translocation to the nucleus by 39% (one-way ANOVA \( p = 0.0002 \), post-test \( p < 0.05 \), Fig. 7B) and the levels of IL-1β by 14%, TNF-α by 15%, IFN-γ by 19% and GM-CSF by 42% when compared to the control Min6 cells (two-way ANOVAs, post-tests \( p < 0.05 \), Table 1). At 10 \( \mu M \), QUE was able to completely inhibit the increase in NFκB translocation (post-test relative to cholesterol \( p < 0.05 \), Fig. 7B). At 50 \( \mu M \),
Quercetin protects against the decrease in ATP levels in pancreas of rats fed high cholesterol diet and mitochondrial dysfunction in Min6 cells exposed to cholesterol. Rats were fed for 4 weeks with control diet (C), control diet containing 0.5% quercetin diet (CQ), high cholesterol diet (HC) and high cholesterol diet containing 0.5% quercetin (HCQ). ATP levels were measured in pancreas after 12 h fasting. N = 6–8 rats/group. Two-way ANOVA, symbols indicate Bonferroni post-test significance *relative to control diet and #to HC diet. Min6 cells were incubated with 320 μM cholesterol and/or 10, 50 or 100 μM QUE. After 6 h B) the ATP, C) MMP levels, and D-H) mitochondrial respiration parameters were evaluated and expressed as nmol/min/mg prot. (D) Mitochondrial functions were measured in the form of OCR and expressed as nmol of oxygen consumed/min/mg protein using the Seahorse XF96 analyzer in control cells (C) or 6 h-treated cells with: 10 μM QUE ( ), 320 μM cholesterol ( ), 320 μM cholesterol + 10 μM QUE ( ) or 320 μM cholesterol (Chol) + 10 μM QUE ( ). (E) Basal OCR and (F) maximal OCR stimulated with FCCP (State 3 u) are shown. (G) ATP-linked OCR was calculated from basal OCR minus the oligomycin-insensitive OCR. (H) Reserve capacity was calculated as maximal minus basal OCR. Values are expressed as mean ± SEM, from three independent culture preparations, each treatment performed in quadruplicate. One-way ANOVAs (B and C, p values specified in results) and two-way ANOVAs (E-H), symbols indicate Bonferroni post-test significances * in comparison to control and # to cholesterol-treated Min6 cells. Chol, cholesterol; OCR, oxygen consumption rate; RLU, relative luminescence unit.
Fig. 5. Quercetin protects against cholesterol-induced oxidative stress in Min6 cells. After treatment of Min6 cells for 6 h with 320 μM cholesterol and/or 1, 10, 50 or 100 μM QUE, cellular oxidative status was determined through (A) DCFD oxidation and (B) DHE oxidation. (C) Mitochondrial and oxidative status was determined using MitoSox™ Red oxidation. Oxidative stress was determined by measuring lipid oxidation by TBARS (D) in Min6 cells and (E) in pancreas. Values are expressed as mean ± SEM, from three independent culture preparations, each treatment performed in quadruplicate. All one-way ANOVA (p values specified in results), symbols indicate Bonferroni post-test significances *relative to control and † to cholesterol-treated Min6 cells. MDA, malondialdehyde.
Fig. 6. Quercetin protects against the decrease in enzymatic antioxidant defences in the pancreas from rats fed high cholesterol diet and in Min6 cells exposed to cholesterol. In pancreas from rats fed for 4 weeks with control diet (C), control diet containing 0.5% quercetin diet (CQ), high cholesterol diet (HC) and high cholesterol diet containing 0.5% quercetin (HCQ) the cytosolic activities of (A) SOD and (B) glutathione peroxidase, and the mitochondrial activities of (C) SOD and (D) glutathione peroxidase were assessed after 12 h fasting. N=6–8 rats/group. Two-way ANOVAs (A-D), symbols indicate Bonferroni post-test significances vs. relative to control diet and *to HC diet. In cells incubated for 6 h with 320 μM cholesterol and/or 10 or 50 QUE, the (E) SOD and (F) glutathione peroxidase activities were measured in the whole cell homogenate. Values are expressed as mean ± SEM, from three independent culture preparations, each treatment performed in quadruplicate. One-way ANOVAs (p values specified in results), symbols indicate Bonferroni post-test significances vs. with respect to control and *to cholesterol-treated Min6 cells.
Quercetin attenuated the increase in the pro-inflammatory cytokine levels (post-test relative to cholesterol $p < 0.01$, IL-1$\beta$ and IFN- $\gamma$; $p < 0.05$, TNF-$\alpha$; $p < 0.001$g-CSF; Table 1). In the absence of cholesterol, Quercetin had no effect in most of these pro-inflammatory parameters (Fig. 7B and Table 1). Quercetin, with or without cholesterol, caused a decrease in GM-CSF levels by around 20% (post-test relative to control $p < 0.001$).

Cholesterol and Quercetin did not alter the plasma levels of these pro-inflammatory cytokines: IL-1$\alpha$, IL-6, macrophage inflammatory protein 1 alpha (MIP-1$\alpha$) and keratinocyte-derived chemokine (KC) in Min6 cells (data not shown). Quercetin, with and without cholesterol, decreased the plasma levels of IL-12 by 16%, monocyte chemoattractant protein-1 (MCP-1) by 14%, IL-5 by 15% and IFN-$\gamma$ by 12% when compared to HC diet. When added to the HC diet, QUE decreased the plasma levels of IL-1$\beta$, IL-6, MCP-1 and IFN-$\gamma$ by 51%, 230% and 87% respectively when compared to the control diet (two-way ANOVA, post-test $p < 0.01$, Table 2).

Table 1

| Plasma | pg cytokines/ml plasma | C | CQ | HC | HCQ |
|--------|------------------------|---|----|----|-----|
| IL-1$\beta$ | 15.54 ± 5.52 | 4.91 ± 1.54*** | 38.93 ± 7.11** | 2.63 ± 1.33*** |
| TNF-$\alpha$ | 1.63 ± 0.28 | 1.79 ± 0.29* | 2.81 ± 0.24** | 1.94 ± 0.28* |
| IFN-$\gamma$ | 42.91 ± 2.36 | 35.13 ± 1.01* | 63.81 ± 8.65* | 25.06 ± 6.34*** |
| GM-CSF | 3.39 ± 0.76 | 3.47 ± 0.76* | 35.49 ± 12.45** | 2.88 ± 0.10** |

| Min6 cells | pg cytokines/mg protein | Control | Quercetin 50 $\mu$M | Cholesterol 320 $\mu$M | Quercetin 50 $\mu$M + Cholesterol 320 $\mu$M |
|------------|------------------------|---------|-------------------|-------------------|-------------------|
| IL-1$\alpha$ | 70.30 ± 0.97 | 73.97 ± 1.39 | 79.88 ± 0.63*** | 73.05 ± 1.33*** |
| TNF-$\alpha$ | 13.06 ± 0.34 | 13.02 ± 0.46* | 15.04 ± 0.44** | 13.44 ± 0.18* |
| IFN-$\gamma$ | 29.94 ± 0.69 | 30.64 ± 0.99* | 35.54 ± 1.54* | 29.12 ± 1.67** |
| GM-CSF | 119.1 ± 2.01 | 92.36 ± 5.12* | 168.6 ± 2.30*** | 93.67 ± 6.02*** |

Pro-inflammatory markers in plasma from rats fed control diet (C), control diet containing 0.5% quercetin (CQ), high cholesterol diet (HC) and high cholesterol diet containing 0.5% quercetin (HCQ). Values are expressed as mean ± SEM. N = 6–8 rats/group.

Pro-inflammatory markers in Min6 cells treated for 20 h with 320 $\mu$M cholesterol and/or 50 $\mu$M QUE. Values are expressed as mean ± SEM, from three independent culture preparations, each treatment performed in quadruplicate. All two-way ANOVA, symbols indicate Bonferroni post-test significances *in comparison to control and *to (high)-cholesterol; $p < 0.05$, **$p < 0.01$, ***$p < 0.001$; *$p < 0.05$, **$p < 0.01$, ***$p < 0.001$.

3.8. Quercetin modulated cholesterol-induced alteration in gene expression

Compared to control diet, the HC diet decreased the expression of Sirt1 by 87% (two-way ANOVA, post-test $p < 0.001$, Table 2) and increased the expression of PGC-1$\alpha$ by 98% (two-way ANOVA, post-test $p < 0.05$, Table 2), PPAR $\gamma$ by 68% (two-way ANOVA, post-test $p < 0.01$, Table 2) and LXR$\alpha$ by 89% (two-way ANOVA, post-test $p < 0.01$, Table 2). The QUE supplemented control diet (CQ) increased the expression of Sirt1 and PGC-1$\alpha$ by 54% and 154% relative to control diet, respectively (post-test relative to control diet $p < 0.01$, Sirt1 and $p < 0.05$, PGC-1$\alpha$, Table 2). When added to the HC diet, QUE (HCQ) increased the expression of Sirt1 and PGC-1$\alpha$ by 51% and 230% respectively when compared to the control diet (post-test relative to control diet $p < 0.05$, Sirt1 and $p < 0.001$, PGC-1$\alpha$, Table 2) and by 288% and 67% when compared to HC diet.
In this study we found that QUE prevented the dysfunctions in plasma glucose control in rats fed high cholesterol diet and GSIS impairment in cultured pancreatic β-cells exposed to cholesterol. Using islets of Langerhans staining, Min6 cells and animal rat model, we demonstrated that QUE prevented cholesterol-induced apoptosis, mitochondrial dysfunction, oxidative stress and inflammation in both in vitro and in vivo models. Given that type 2 diabetes mellitus has become a major health issue worldwide, and it is well known that cholesterol plays an important role in pancreatic β-cell dysfunction by inducing the impairment of GSIS [35,9]. The novel effects of QUE described here increase the interest into QUE as a potential anti-diabetic agent.

4.1. New finding in this study

Although the effect of high cholesterol diet on cardiovascular diseases has been widely addressed, its effects on metabolic impairments, specifically on glycemic control have been scarcely studied [64-66]. While the antidiabetic effects of QUE have been shown in a streptozocin model of diabetes in rats [67], our study addresses for the first time the protective effect of QUE against impairments of glycemic control (fasting and in IPGTT) and insulin levels induced by HC diet in rats, including the mechanisms involved in pancreas and pancreatic β-cells. Here we demonstrated for the first time that HC diet results in impairments in insulin secretion/production in the islet of Langerhans, which ultimately leads to decreased plasma insulin levels and decreased glucose tolerance. Our study also identified for the first time that cholesterol alters mitochondrial bioenergetics, importantly reducing ATP-linked OCR and reserve capacity in Min6 cells. This is supported by the fact that QUE improved mitochondrial function and thus, protected against the cholesterol induced GSIS impairment, presented here as a novel mechanism of protection by this flavonoid in insulinoma cells. Although it has been shown that high fat diet and high fructose diet decrease Sirt1 expression in pancreas [68], here we describe for the first time that high cholesterol also exerts the same effect in pancreas and in pancreatic β-cells. Through this mechanism, cholesterol may induce mitochondrial dysfunction, apoptosis and inflammation and thus, promote impairments in blood glucose control. These deleterious effects of cholesterol were abolished in the presence of QUE, which also increased Sirt1 expression. Our findings of altered Sirt1 expression in pancreas and pancreatic β-cells are also novel.

Table 2
Quercetin and cholesterol modulate gene expression: in vivo and in vitro studies.

| Gene [relative fold expression] | C     | CQ    | HC   | HCQ  |
|--------------------------------|-------|-------|------|------|
| **Pancreas**                   |       |       |      |      |
| Sirt1                          | 1.00  | 1.54  | 0.13 | 1.51 |
| PGC-1α                         | 1.00  | 2.54  | 1.98 | 3.30 |
| PPAR γ                         | 1.00  | 0.30  | 1.68 | 1.15 |
| LXRα                           | 1.00  | 0.39  | 1.89 | 0.92 |

**Min6 cells**

| Gene [relative fold expression] | Control | Quercetin 50 μM | Cholesterol 320 μM | Quercetin 50 μM + Cholesterol 320 μM |
|--------------------------------|---------|-----------------|--------------------|-------------------------------------|
| Sirt1                          | 1.00    | 1.35            | 0.89               | 1.33                                |
| PGC-1α                         | 1.00    | 1.66            | 1.46               | 2.38                                |
| PPAR γ                         | 1.00    | 0.88            | 1.77               | 1.37                                |

Gene expression in plasma from rats fed control diet (C), control diet containing 0.5% quercetin (CQ), high cholesterol diet (HC) and high cholesterol diet containing 0.5% quercetin (HCQ). Values are expressed as mean ± SEM. N = 6–8 rats/group.

Gene expression in Min6 cells treated for 20 h with 320 μM cholesterol and/or 50 μM QUE. Values are expressed as mean ± SEM, from three independent culture preparations, each treatment performed in quadruplicate. All two-way ANOVA, symbols indicate Bonferroni post-test significances in comparison to control and "to (high)-cholesterol." p < 0.05, **p < 0.01, ***p < 0.001; #p < 0.05, **p < 0.01, ***p < 0.001.
converted to LDL, supports the idea that the protecting effect of QUE on the glycemic control is beyond its effect on controlling total cholesterol levels. This justifies further evaluation in vitro, in pancreatic beta cells and in vivo, in pancreas against the damage induced by cholesterol.

4.3. Quercetin protects against the mitochondrial dysfunction induced by cholesterol

Only 10 μM QUE was required to protect against cholesterol-induced mitochondrial dysfunction in Min6 (Fig. 4B-H). In line with the antioxidant potential of QUE, this was the same concentration of QUE that completely protected against cholesterol-induced oxidative stress. The powerful effect of this low concentration can be explained by earlier findings that demonstrate QUE accumulation in mitochondria, which is likely to confer QUE’s exceptional potency for mitochondrial protection [15,16]. The effective concentration of QUE in our in vitro study (10–50 μM) is likely to be reached in vivo, since a bioavailability study in rats fed 0.5% QUE diet (this corresponds to the amount used in our study) for 10 days found 118 ± 8 μM of plasma QUE [40]. In addition, after 30 min of the administration of 50 mg/Kg of QUE to rats (in our study we used a ten time higher dose), a plasma concentration of 58 ± 10 μM was detected [41].

Our results suggest that cholesterol induces mitochondrial dysfunction by interfering with the electron transport chain (ETC) and altering the physiological efflux of protons from the mitochondrial matrix to the intermembrane space, thereby decreasing MMP (Fig. 4C) and interfering with oxygen consumption [42]. In line with this, we observed a decrease in basal (Fig. 4E) and maximal OCR (Fig. 4F), ATP-linked OCR (Fig. 4G) and reserve capacity (Fig. 4H) in Min6 cells that were treated with cholesterol. A decrease in ATP-linked OCR would indicate either low ATP demand, a lack of substrate availability, or severe damage to the ETC, which would impede the flow of electrons and result in a lower OCR [36]. Reduced MMP (Fig. 4C) and ATP levels (Fig. 4A-B) may trigger mitochondrial swelling by induction of the permeability transition pore, a key effector of the apoptosis pathway mediating cytochrome c release [43,44]. Consistent with this, we found that cholesterol promotes cytochrome c release (Fig. 3C). Importantly, cytochrome c release has been proposed as a biomarker of mitochondrial dysfunction associated to the intrinsic pathway of apoptosis [44]. Congruent with this, we found increased activities of caspase-3 and caspase-9 (Fig. 3A-B), and DNA fragmentation after cholesterol treatment (Fig. 3D-E). Although the mitochondrial dysfunctions induced by cholesterol may promote apoptosis through the intrinsic pathway, the contribution of the extrinsic pathway of apoptosis induced by cholesterol through the activation of death receptors cannot be ruled out [45]. In addition to the protection against cholesterol-induced apoptosis by the prevention of mitochondrial dysfunction and cytochrome c release, QUE may exert protective effects by increasing Sirt1 expression. Sirtuin 1 regulates cell survival by deacetylating and inactivating p53 [46], and by deacetylating Ku70, thus controlling Bax activation [47].

An elevation in the ATP/ADP ratio induces exocytosis of insulin [48]. Therefore, the observed decrease in ATP levels may contribute to low insulin levels in the plasma of rats supplemented with the HC diet. This is expected to result in impairments found in GSIS (Fig. 1G) and glycemic control (Fig. 1B-D). Since the HC diet caused a higher peak in plasma glucose levels and a larger AUC in the IPGTT tolerance test, the detrimental effect of HC on glycemic control appears to be attributed to impairment in insulin production and release by the pancreas rather than to insulin resistance by adipocytes and skeletal muscles. However, it cannot be ruled out that cholesterol, in addition to its detrimental effect on mitochondrial bioenergetics, may also impair the secretion of insulin by altering membrane trafficking involved in insulin release due to an effect on membrane rigidity [49]. However, as QUE protected against cholesterol-induced impaired GSIS in a β-cell line, our data suggest that cholesterol does not directly alter membrane properties in our experimental conditions.

The conservation of a substantial bioenergetic reserve capacity is a prospective index of “healthy” mitochondrial populations, it is essential for resistance to oxidative stress and supplying ATP [36]. The higher reserve capacity in QUE treated cells (Fig. 4H) indicates that QUE improves the ability of substrate supply/oxidation and thus ETC to respond to increased energy demand, as well as providing more resistance to oxidative stress. The latter is highly relevant in insulinoma, specifically under hyperglycemic condition, as β-cells constantly have an increased energy demand when insulin is released. As QUE accumulates in mitochondria [15,16], and protects against the inhibition of complex I activity [15], it is possible that QUE may also exert a beneficial effect directly within the mitochondria. Unlike synthetic antioxidant conjugated with triphenylphosphonium (TPP⁺), such as MitoQ, MitoTempol, QUE targets mitochondria without inhibiting oxidative phosphorylation [50]. The improvement of ATP-linked OCR and the reserve capacity found here are important mechanisms for the protection by QUE against the impairments in insulin regulation in plasma and in pancreas and thus against the dysfunction of GSIS and glycemic control induced by cholesterol.

Quercetin may also protect against cholesterol-induced mitochondrial dysfunction by increasing Sirt1 expression further rather than preventing its decrease by cholesterol (Table 2). Sirtuin 1–mediates the regulation of PGC-1α activity by deacetylation [51]. PGC–1α is a key regulator of mitochondrial biogenesis, and it has been reported to induce several genes involved in the TCA cycle, antioxidant defense, ETC, as well as mitochondrial transcription factor A (Tfam), an important factor for mitochondrial DNA (mtDNA) transcription, translation, and repair [52]. Quercetin promotes an increase in PGC-1α expression (Table 2), but unlike that of cholesterol, it may be highly activated by the increased expression of Sirt1 as evidenced by improved mitochondrial function observed in the presence of QUE.

In contrast, the increase in PGC-1α expression induced by cholesterol itself (Table 2) may reflect a compensatory mechanism due to (i) a decreased levels of Sirt1 and thus decreased deacetylation and activation of PGC-1α, which is reflected by decreased mitochondrial activity or, (ii) an effort to maintain the energetic levels of the cell. Similarly, cholesterol induced PPARγ expression in Min6 cells (Table 2), which may be an attempt to restore the mitochondrial bioenergetics by supplying more substrate. Previously, PPARγ was shown to improve substrate oxidation and increase substrate supply through increased β-fatty acid oxidation [53].

The HC diet alone also increased PPARγ and LXRα expressions in pancreas (Table 2), which is consistent with an overload of cholesterol in pancreas and an effort of the pancreas to minimize cholesterol levels. Increased PPARγ expression has been shown to promote cholesterol efflux through LXRα in macrophages [54] and adipocytes [55]. LXRα acts as cholesterol sensors, inducing the transcription of genes that protect cells from cholesterol overload, regulating reverse cholesterol transport (RCT), cholesterol biosynthesis and cholesterol absorption/excretion [56].

4.4. Quercetin protects against the oxidative stress induced by cholesterol

We found an increase in superoxide radical levels in the mitochondria in pancreatic β-cells exposed to cholesterol (Fig. 5C). This is consistent with an incomplete reduction of oxygen to water in this organelle due to an accumulation of electron donors in the
ETC as a consequence of cholesterol-induced decrease in MMP (Fig. 4C) and OCR (Fig. 4D-H). The cholesterol-induced increase of cytosolic superoxide radicals and ROS in general (Fig. 5A,B), may be due to superoxide radical or hydrogen peroxide leakage from mitochondria through the permeability transition pore, reduced ROS scavenging, and/or increased ROS production in the cytoplasm. In fact, we found that cholesterol decreased SOD and GSH peroxidase activity in both the cytosol and mitochondria (Fig. 6). Although superoxide radicals are not strong oxidants, they are precursors of hydroxyl radicals, which possess the electrical potential necessary to initiate an oxidative chain reaction. Consistent with this, we found that cholesterol promoted lipid peroxidation (Fig. 5D) [57] which, along with a decreased GSH peroxidase activity (Fig. 6B,D,F) was also observed in the liver of cholesterol-fed rats [58].

Oxidative stress damages mtDNA impairing the ability of the organelle to replace dysfunctional electron transport proteins and decreasing bioenergetic reserve capacity; promoting ultimately mitochondrial mechanisms [36]. Cholesterol by inducing oxidative stress may reduce the reserve capacity, promote mitophagy and thus induce PGC-1α expression, as an attempt to restore the mitochondrial mass.

Quercetin prevented the increase in the oxidant status induced by cholesterol in the β-cell line (Fig. 5). This effect may be because by its direct antioxidant properties, inherent to its chemical structure or in its indirect antioxidant properties through induction of antioxidant defences through the Nrf2 pathway and by preventing mitochondrial dysfunction (mentioned above), and its anti-inflammatory activity (discussed below). As previously reported about cholesterol [4], QUE can also activate the Nrf2 pathway, but through different mechanisms. Cholesterol promotes Nrf2 via oxidative stress since cysteine residue oxidation in Keap1 pathway, but through different mechanisms. Cholesterol promotes mitochondrial dysfunction (reduced reserve capacity), promotes ultimately mitochondrial protective properties QUE prevented the cholesterol-induced decrease in antioxidant defences, and the cholesterol-induced increase in cellular and mitochondrial oxidative status, thus preventing oxidative stress. The inhibition of the NfκB pathway is another important mechanism for the protection of QUE against cytokine mediated cholesterol-induced GSIS and glycemic control impairments. The deleterious effects of cholesterol were associated with a decrease in Sirt1 expression, while QUE increase in Sirt1 expression. This study contributes to the elucidation of the mitochondrial, cellular and molecular mechanisms underlying cholesterol-induced cytotoxicity in pancreatic β-cells, and the mitochondrial, cellular and molecular basis for the protective effects of QUE in vitro and in vivo which can contribute to improved glycemic control.

Author contributions

CC-P designed the experimental study. CC-P, KNT, STN, MR-F, Ndelaj, PLL performed the experiments. CC-P, KNT, KB and DFG-D interpreted the results. CC-P, KNT, STN and KB drafted the manuscript. All authors commented and approved the submitted manuscript.

Acknowledgments

The present study was supported by Fondecyt Initiatio into Research Grant 11130232 to CC-P. We are grateful for support from IPRS and UQCent scholarships from the University of Queensland (KNT), and an MNDRIA Bill Gole Postdoctoral Research Fellowship, and The University of Queensland (STN) and NHMRC project grant (1044007, KB).

Appendix A. Supplementary material

Supplementary data associated with this article can be found in the online version at http://dx.doi.org/10.1016/j.redox.2016.08.007.

References

[1] L.R. Brunham, J.K. Kruit, T.D. Pape, J.M. Timmins, A.Q. Reuwer, Z. Vasanjii, B. J. Marsh, B. Rodrigues, J.D. Johnson, J.S. Parks, C.B. Verchere, M.R. Hayden, Beta-cell ABCA1 influences insulin secretion, glucose homeostasis and response to thiazolidinedione treatment, Nat. Med. 13 (3) (2007) 340–347.
[2] J. Gerin, V.W. Dolinsky, J.G. Shackman, R.T. Kennedy, S.H. Chiang, C.F. Burant, K. R. Steffenhagen, J.A. Gustafsson, O.A. MacDougald, LXRbeta is required for adipocyte growth, glucose homeostasis, and beta cell function, J. Biol. Chem. 280 (24) (2005) 23024–23031.
M. Hamalainen, R. Nieminen, P. Vuorela, M. Heinonen, E. Moilanen, Anti-inflammation, primary hypercholesterolaemia impairs glucose homeostasis and insulin secretion in low-density lipoprotein receptor knockout mice, Diabetes Res. 56 (9) (2007) 2328–2338.

C. Carrasco-Pozo, M. Gotteland, R.L. Castillo, C. Chen, 3,4-dihydroxyphenylalanic acid, a microbicidal metabolite of quercetin, protects against pancreatic beta-cell dysfunction induced by high cholesterol, Exp. Cell Res. 345 (15) (2015) 0015–0019.

M. Bonfleur, E.C. Vanzela, R.A. Ribeiro, G. de Gabriel Dorighello, C.P. Franca Carvalho, C.B. Gonzaga, E.M. Carvalho, H.C. de Oliveira, Primary hypercholesterolaemia impairs glucose homeostasis and insulin secretion in low-density lipoprotein receptor knockout mice fed a high-fat diet and obesity, Biochim. Biophys. Acta 1801 (2) (2010) 183–190.

K. Kinkuk, S.L. Marklund, I.B. Taljedal, CuZn-superoxide dismutase, Mn-superoxide dismutase, Mn-superoxide dismutase, catalase and glutathione peroxidase in pancreatic islets and other tissues in the mouse, Biochem. J. 199 (2) (1981) 393–398.

X. Lu, J. Liu, F. Hou, Z. Liu, X. Cao, H. See, B. Gao, Quercetin induces pancreatic beta-cell apoptosis through oxidative stress pathway, Cell Stress Chaperon. 16 (5) (2011) 539–548.

Y.F. Zhao, L. Wang, S. Lee, Q. Sun, Y. Tuo, Y. Wang, J. Pei, C. Chen, Quercetin induces mitochondrial dysfunction and apoptosis in mouse pancreatic beta-cell line MIN6 cells, Endocrinology 173 (10) (2012) 7682–7692.

R. Dirks Jr, M. Solimena, Cholesterol-enriched membrane rafts and insulin resistance, J. Diabetes Invest. 3 (4) (2012) 339–346.

K. Li, I. Tabas, The inflammatory cytokine response of cholesterol-enriched macrophages is dampened by stimulated pentoxifylline, J. Leukoc. Biol. 81 (2) (2007) 483–491.

A.B. Granado-Serrano, M.A. Martin, L. Bravo, L. Goya, S. Ramos, Quercetin modulates Nrf2 and antioxidant-related genes in HepG2 cells: Involvement of p38, Chem. Biol. Interact. 195 (2) (2015) 152–164.

M. Hamalainen, R. Nieminen, P. Vuorela, M. Heinonen, E. Moilanen, Anti-inflammatory effects of flavonoids: genistein, kaempferol, quercetin, and daidzein inhibit STAT3 and NF-kappaB activations, whereas flavone, naringin, naringenin, and pelargonidin inhibit only NF-kappaB activation along with their inhibitory effect on inosine expression and NO production in activated macrophages, Mediat. Inflamm. 45673 (10) (2007) 45673.

G.S. Kelly, Quercetin, Monograph, Altern. Med. Rev. 16 (2) (2011) 172–175.

S. Tanigawa, M. Fujii, D.X. Hou, Action of Nrf2 and Keap1 in ARE-mediated modulation of Nrf2 and glutathione-related defenses in HepG2 cells, J. Nutr. Biochem. 21 (5) (2010) 397–404.

S.S. Karuppagounder, S.K. Madathil, M. Pandey, R. Haobum, U. Rajamanna, K.P. Mohananmur, Quercetin up-regulates mitochondrial complex-I activity to protect against programmed cell death in rotenone model of Parkinson’s disease, Neurotoxicology 36 (3) (2013) 575–584.

J.M. Davis, E.A. Murphy, M.D. Carmichael, B. Davis, Quercetin increases brain mitochondrial complex-I activity and preserves beta-cell mass and function in fructose-induced hyperinsulinemia in the mouse, Am. J. Physiol. Cell Physiol. 296 (4) (2009) C1199–C1213.

W.H. Kim, J.W. Lee, B. Gao, M.H. Jung, Synergistic activation of JNK/SAPK in pancreatic beta-cells induced by TNF-alpha and IFN-gamma: apoptosis of pancreatic beta-cells via oxidative stress pathway, Biochem. Biophys. Acta 1801 (2) (2010) 183–190.

E.K. Kim, K.B. Kwon, M.Y. Song, M.J. Han, J.H. Lee, Y.R. Lee, D.G. Ryu, B.H. Park, J. Shin, Cholesterol induces mitochondrial dysfunction and apoptosis in mouse pancreatic beta-cell line MIN6 cells, Endocrinology 173 (10) (2012) 7682–7692.

R. Dirkis Jr, M. Solimena, Cholesterol-enriched membrane rafts and insulin resistance, J. Diabetes Invest. 3 (4) (2012) 339–346.

K. Lin, C.C. Ni, M.C. Yin, C.K. Lii, Flavonoids protect pancreatic beta-cells from programmed cell death in rotenone model of Parkinson’s disease, Neurotoxicology 36 (3) (2013) 575–584.

W.H. Kim, J.W. Lee, B. Gao, M.H. Jung, Synergistic activation of JNK/SAPK in pancreatic beta-cells induced by TNF-alpha and IFN-gamma: apoptosis of pancreatic beta-cells via oxidative stress pathway, Biochem. Biophys. Acta 1801 (2) (2010) 183–190.

E.K. Kim, K.B. Kwon, M.Y. Song, M.J. Han, J.H. Lee, Y.R. Lee, D.G. Ryu, B.H. Park, J. Shin, Cholesterol induces mitochondrial dysfunction and apoptosis in mouse pancreatic beta-cell line MIN6 cells, Endocrinology 173 (10) (2012) 7682–7692.
C. Zhao, K. Dahlman-Wright, Liver X receptor in cholesterol metabolism, J. Endocrinol. 204 (3) (2010) 233–240.

J.M. Gutteridge, D.A. Rowley, B. Halliwell, Superoxide-dependent formation of hydroxyl radicals and lipid peroxidation in the presence of iron salts. Detection of 'catalytic' iron and anti-oxidant activity in extracellular fluids, Biochem. J. 206 (3) (1982) 605–609.

A.C. Tsai, Lipid peroxidation and glutathione peroxidase activity in the liver of cholesterol-fed rats, J. Nutr. 105 (7) (1975) 946–951.

H.K. Bryan, A. Olayanju, C.E. Goldring, B.K. Park, The Nrf2 cell defence pathway: Keap1-dependent and -independent mechanisms of regulation, Biochem. Pharm. 85 (6) (2013) 705–717.

E. Pigeolet, J. Remacle, Susceptibility of glutathione peroxidase to proteolysis after oxidative alteration by peroxides and hydroxyl radicals, Free Radic. Biol. Med 11 (2) (1991) 191–195.

N. Li, M. Karin, Is NF-kappaB the sensor of oxidative stress? FASEB J.: Off. Publ. Fed. Am. Soc. Exp. Biol. 13 (10) (1999) 1137–1143.

F. Yeung, J.E. Hoberg, C.S. Ramsey, M.D. Keller, D.R. Jones, R.A. Frye, M.W. Mayo, Modulation of NF-kB-dependent transcription and cell survival by the SIRT1 deacetylase, EMBO J. 23 (12) (2004) 2369–2380.

P.T. Pfluger, D. Herranz, S. Velasco-Miguel, M. Serrano, M.H. Tschop, Sirt1 protects against high-fat diet-induced metabolic damage, Proc. Natl. Acad. Sci. USA 105 (28) (2008) 9793–9798.

H.K. Bryan, A. Olayanju, C.E. Goldring, B.K. Park, The Nrf2 cell defence pathway: Keap1-dependent and -independent mechanisms of regulation, Biochem. Pharm. 85 (6) (2013) 705–717.

E. Pigeolet, J. Remacle, Susceptibility of glutathione peroxidase to proteolysis after oxidative alteration by peroxides and hydroxyl radicals, Free Radic. Biol. Med 11 (2) (1991) 191–195.

N. Li, M. Karin, Is NF-kappaB the sensor of oxidative stress? FASEB J.: Off. Publ. Fed. Am. Soc. Exp. Biol. 13 (10) (1999) 1137–1143.

F. Yeung, J.E. Hoberg, C.S. Ramsey, M.D. Keller, D.R. Jones, R.A. Frye, M.W. Mayo, Modulation of NF-kB-dependent transcription and cell survival by the SIRT1 deacetylase, EMBO J. 23 (12) (2004) 2369–2380.