Resveratrol Protects DAergic PC12 Cells from High Glucose-Induced Oxidative Stress and Apoptosis: Effect on p53 and GRP75 Localization

Justine Renaud · Julie Bournival · Ximena Zottig · Maria-Grazia Martinoli

Abstract Resveratrol (RESV), a polyphenolic natural compound, has long been acknowledged to have cardioprotective and antiinflammatory actions. Evidence suggests that RESV has antioxidant properties that reduce the formation of reactive oxygen species leading to oxidative stress and apoptotic death of dopaminergic (DAergic) neurons in Parkinson’s disease (PD). Recent literature has recognized hyperglycemia as a cause of oxidative stress reported to be harmful for the nervous system. In this context, our study aimed (a) to evaluate the effect of RESV against high glucose (HG)-induced oxidative stress in DAergic neurons, (b) to study the antiapoptotic properties of RESV in HG condition, and c) to analyze RESV’s ability to modulate p53 and GRP75, a p53 inactivator found to be under expressed in postmortem PD brains. Our results suggest that RESV protects DAergic neurons against HG-induced oxidative stress by diminishing cellular levels of superoxide anion. Moreover, RESV significantly reduces HG-induced apoptosis in DAergic cells by modulating DNA fragmentation and the expression of several genes implicated in the apoptotic cascade, such as Bax, Bcl-2, cleaved caspase-3, and cleaved PARP-1. RESV also prevents the pro-apoptotic increase of p53 in the nucleus induced by HG. Such data strengthens the correlation between hyperglycemia and neurodegeneration, while providing new insight on the high occurrence of PD in patients with diabetes. This study enlightens potent neuroprotective roles for RESV that should be considered as a nutritional recommendation for preventive and/or complementary therapies in controlling neurodegenerative complications in diabetes.

Keywords Resveratrol · High glucose · Apoptosis · Oxidative stress · Neuroprotection · GRP75

Introduction

Glucose is the essential energy substrate of the central nervous system and large amounts of it are required to fill the high energetic needs of neurons. Unlike muscle cells or adipocytes that depend on insulin, glucose uptake in neurons depends mainly on its extracellular concentration (Tomlinson and Gardiner 2008). Persistent episodes of long-term glucose exposure may induce oxidative stress that results in cellular damage (Giaccari et al. 2009), such as neuropathic complications resulting from hyperglycemia in uncontrolled diabetes (Rajabally 2011). Accumulating evidence has enlightened the relationship between diabetes and neurodegenerative disorders, including Alzheimer’s disease (AD) (Vignini et al. 2013) and Parkinson’s disease (PD) (Jagota et al. 2012). Recent literature has reported an increased risk of developing PD in patients with type 2 diabetes mellitus (Hu et al. 2007; Sun et al. 2012).

PD is a neurodegenerative disorder characterized by the progressive loss of nigrostriatal dopaminergic (DAergic) neurons in the substantia nigra pars compacta (SNpc). DAergic neurons in this region are selectively lost due to the high activity of monoamine oxidase and elevated levels of iron which both lead to increased generation of reactive oxygen species (ROS) (Pearce et al. 1997; Cui et al. 2012).
At the cellular level, mechanisms of high glucose (HG)-induced toxicity are similarly sustained by oxidative stress in vitro (Bournival et al. 2012; Cao et al. 2012) as well as in vivo (Styskal et al. 2012). By increasing aerobic respiration, raised sugar metabolism promotes excessive formation of ROS which, jointly with insufficient antioxidant defences, may damage cells (Apel and Hirt 2004). Indeed, generation of mitochondrial superoxide is increased and is thought to be at the origin of several HG-induced complications (Brownlee 2001). Currently, it is well known that oxidative stress may lead to apoptosis (Circu and Aw 2010) and increased production of ROS in HG conditions may account for glucose neurotoxicity duly observed.

In addition, several genes are known to be implicated in the pathogenesis of PD, such as PINK1 and DJ-1. Glucose-regulated protein 75 (GRP75, also called mortalin/mtHSP70/mot-2), a member of the cytoprotective Hsp70 family of chaperons, interacts with both PINK1 (Jin et al. 2006, 2007; Li et al. 2005; Rakovic et al. 2011) and DJ-1 (Jin et al. 2005; Li et al. 2005). GRP75 is mainly localized within the mitochondria matrix of neurons where it accomplishes several functions such as mitochondrial import and oxidative stress management (Yaguchi et al. 2007). Overexpression of GRP75 leads to extended life span in nematodes and human cells. On the other hand, it serves as a major target for oxidation and it was shown to be involved in aging of nerve cells and in particular in the degeneration of DAergic neurons (Burbulla et al. 2010). In mitotic cells, GRP75 localized in the cytoplasm sequestrates and inactivates p53 preventing its nuclear translocation and apoptosis (Kaul et al. 2001, 2005; Wadhwa et al. 2002). Indeed, p53 is a tumor suppressor protein known to play an important role in evoking apoptosis when located in the nucleus by encouraging the transcription of several pro-apoptotic genes such as Bax (B cell lymphoma 2 [Bcl-2]-associated X protein, Macip et al. 2003). p53 activity is stabilized in response to oxidative stress through post-translational modifications disrupting interactions with negative regulators (Neilson et al. 2008). It is also a recurrent target in PD given the involvement of oxidative stress in p53 activation (Nair 2006) and the evidence of DNA fragmentation and chromatin condensation in DAergic neurons of the SNpc in PD patients (Hartmann and Hirsch 2001; Tatton 2000).

Prevention of neuronal loss in PD has not yet been addressed by existing symptomatic treatments. Neuroprotection by dietary polyphenols may be an interesting avenue in current attempts to overcome oxidative stress induced by hyperglycemia. We have recently shown that quercetin and sesamin, antioxidant polyphenols, exert neuroprotective effects in neurons exposed to HG (Bournival et al. 2012). The stilbene resveratrol (RESV) is another polyphenol, primarily found in red wine, known for its potential cardioprotective, antiinflammatory, and anticarcinogenic actions (Rosa et al. 2012; Aluyen et al. 2012). Our group, as well as others, has highlighted its potential in defending neurons against oxidative assaults induced by a spectrum of treatments, including neurotoxins (Gélinas and Martinoli 2002; Blanchet et al. 2008; Bournival et al. 2009; Peritore et al. 2012; Wu et al. 2012) or cerebral ischemic injury (Morris et al. 2011; Simão et al. 2012). Abundant literature suggests that RESV plays a protective role in several neurodegenerative diseases including PD, AD, and Huntington’s disease (Albani et al. 2010; Hung et al. 2010) as well as against neuroinflammation (Foti Cuzzola et al. 2011).

Although the beneficial properties of RESV in neurodegenerative diseases are extensively depicted in the literature, its role in defending neurons against HG-induced damage has yet to be elucidated. The present study was designed to examine the neuroprotective effects of the polyphenol RESV in differentiated DAergic PC12 cells maintained in HG condition. NGF-differentiated PC12 cells are a reliable model for the investigation of oxidative stress and neuroprotection of DAergic neurons. They express tyrosine hydroxylase (TH), high affinity dopamine transporter, estrogen receptor-α and -β, neurofilaments, and secrete high levels of dopamine (Kadota et al. 1996; Neilson et al. 2012; Gélinas and Martinoli 2002). In this comprehensive investigation, we outline the roles of RESV in preventing neural parameters of cellular oxidative stress and apoptosis induced by HG exposure in a cellular DAergic system. Our results demonstrate that RESV can modulate the expression and localization of GRP75, and thus might mediate mitochondria pathways of cell stress.

Materials and Methods

Drugs and Chemicals

All reagents and chemicals were purchased from Sigma (St. Louis, MO) unless noted otherwise. Mouse anti-GRP75 (raised against amino acids 525–679 of GRP75 of human origin), rabbit anti-p53 (raised against full length p53 of human origin, for immunofluorescence), rabbit anti-Bcl-2 (raised against a peptide mapping at the N-terminus of Bcl-2 of human origin), rabbit anti-Bax (raised against a peptide mapping near the N-terminus of Bax of mouse origin), mouse anticleaved PARP-1 (poly [ADP-ribose] polymerase, raised against C-terminal purified thymus PARP-1 of calf origin), goat anti-HDAC1 (histone deacetylase 1, raised against amino acids 450 to C-terminus of human HDAC1), and mouse anti-GAPDH (glyceraldehyde 3-phosphatase dehydrogenase, raised against recombinant GAPDH of human origin) antibodies were purchased from Santa Cruz Biotechnology (Santa Cruz, CA). Mouse anti-p53 (raised
against amino acids surrounding Ser20 of human p53, for Western blotting) and rabbit anticleaved caspase-3 (raised against amino-terminal residues surrounding Asp175 in human caspase-3) antibodies were purchased from Cell Signaling (Boston, MA). Rabbit anti-VDAC (voltage-dependent anion channel, raised against amino acids 152–169 of VDAC of human origin), mouse anti-TH (raised against rat TH) primary antibodies, and anti-mouse and -rabbit horseradish peroxidase-conjugated secondary antibodies were purchased from Sigma. Anti-mouse Cy3 (cyanine 3)-conjugated secondary antibody was purchased from Medicorp (Montreal, QC, Canada). Goat anti-rabbit FITC (fluorescein isothiocyanate)-conjugated secondary antibody was purchased from Millipore (Temecula, CA).

Cell Culture and Treatments

PC12 cells, obtained from American Type Culture Collection (ATCC, Rockville, MD), were maintained in a humidified environment at 37 °C and 5 % CO2 atmosphere. Cells were grown in Roswell Park Memorial Institute medium 1640 (RPMI 1640) supplemented with 10 % (v/v) heat-inactivated horse serum, 5 % (v/v) heat-inactivated fetal bovine serum (FBS), and gentamicin (50 µg/mL). PC12 cell neuronal differentiation was evoked by administration of nerve growth factor-7S (NGF, 50 ng/mL) in Dulbecco’s Modified Eagle medium (DMEM) supplemented with 1 % FBS for 7 days, as already described (Bournival et al. 2009, 2012). The DMEM containing 1.0 g/L of D-glucose (Sigma D5523) is further called control (CTRL) medium, whereas HG DMEM containing 4.5 g/L of D-glucose (Sigma D7777) is named HG medium. DAergic PC12 cells were incubated with CTRL or HG medium for 96 h, unless stated otherwise. We previously performed lactate dehydrogenase-based cytotoxicity assays to determine the appropriate time of treatment in order to study the apoptotic process in the remaining live cells (Bournival et al. 2012). For the last 24 h of treatment, DAergic PC12 cells were incubated with or without RESV (0.1 µM). RESV concentration was selected after dose response and kinetic studies (Bureau et al. 2008; Bournival et al. 2009). An osmotic control consisting of CTRL medium supplemented with 3.5 g/L of D-mannitol (MANN) was used to rule out a hypertonic effect of HG medium on PC12 cells. Charcoal-stripped serum was used in all experiments to ensure that media were free from steroids. For each experiment, initial seeding density was 30,000 cells/cm².

Detection of Mitochondrial Superoxide Radical

DAergic PC12 cells were grown and treated on collagen-coated circular glass coverslips (Fisher Scientific, Ottawa, ON, Canada). Intracellular superoxide anion (O2•−) production was measured with MitoSOX™ Red (Invitrogen, Burlington, ON, Canada), a fluorogenic dye used for the selective detection of superoxide in the mitochondria of live cells. After treating cells with CTRL or HG medium for 3 h with or without RESV, the cells were incubated with MitoSOX™ Red (5 mM) for 10 min at 37 °C. MitoSOX™ Red is rapidly and selectively targeted to the mitochondria. Once in the mitochondria, it is oxidized by superoxide and exhibits red fluorescence. Cells were washed with Hank’s balanced salt solution (HBSS, Invitrogen), and Hoechst 33342 counterstained all nuclei. Cells were fixed in 4 % paraformaldehyde for 6 min at 37 °C. Coverslips were mounted with Molecular Probes’ ProLong® Antifade Kit (Invitrogen). Images were acquired by a Leica SD AF confocal microscope, and analyzed with Leica Application Suite 3.1.3 software (Leica Microsystems, Concord, ON, Canada). To demonstrate MitoSOX™ Red selectivity, a positive control was performed using sodium diethylthiocarbamate (DDC), a superoxide dismutase (SOD) inhibitor, in CTRL medium.

Immunofluorescence and Terminal Deoxynucleotidyl Transferase dUTP Nick End Labeling (TUNEL) Assay

Apoptotic cells were also detected by both TUNEL (Roche Diagnostics, Laval, QC, Canada) assay and activated caspase-3 immunofluorescence. DAergic PC12 cells were grown and treated on collagen-coated circular glass coverslips. Cells were then fixed in 4 % paraformaldehyde for 15 min at 37 °C, washed with phosphate buffered saline (PBS), and further incubated in a blocking and permeabilizing solution (1 % bovine serum albumin [BSA], 0.18 % fish skin gelatin, 0.1 % Triton-X, and 0.02 % sodium azide) for 30 min at RT. Fixed cells were incubated with polyclonal anticleaved caspase-3 antibody 1:500 in PBS overnight. The slides were washed and treated with Cy3-conjugated secondary antibody diluted 1:500 in PBS for 4 h and then incubated with the TUNEL enzyme and fluorescent dUTP mixture for 1 h at 37 °C. Nuclei were counterstained 4’,6’-diamidino-2-phenylindole (DAPI). Coverslips were mounted with ProLong® Antifade Kit. Images were acquired by a Leica SD AF confocal microscope. DAergic PC12 cells were considered to be apoptotic when they were positive for cleaved caspase-3, and their nuclei were stained with TUNEL. The number of apoptotic DAergic PC12 cells among 300 randomly chosen neuronal nuclei was counted on 10 different optical fields from three slides per group, as already reported (Bournival et al. 2009, 2012), with Leica Application Suite 3.1.3 software. In each experiment 50 µM Z-DEVD-FMK (Bachem, Torrance, CA), a cell-permeable caspase-3 inhibitor, was used on DAergic PC12 cells in HG and HG RESV conditions as
internal control for caspase-3 activation (Bournival et al. 2009, 2012).

Specific Apoptotic DNA Denaturation Analysis

Specific DNA denaturation in apoptotic cells was assessed with a single-stranded DNA (ssDNA) apoptosis ELISA kit (Chemicon International, Temecula, CA). This procedure is based on the selective denaturation of DNA by formamide in apoptotic cells, but not in necrotic cells (Frankfurt and Krishan 2001). After treatment with CTRL or HG medium with or without RESV, denatured DNA was detected with a monoclonal antibody highly specific to ssDNA and a peroxidase-labeled secondary antibody. The reaction was then stopped with a hydrochloric acid solution, and ssDNA fragmentation was quantified by measuring absorbance at 405 nm with a Multiscan Ascent microplate reader (Thermolab System, Franklin, MA). ssDNA was quantified with reference to CTRL conditions.

Protein Extraction

DAergic PC12 cells were grown and treated in collagen-coated 6-well plates. Total proteins were extracted using a nuclear extraction kit (Active Motif, Carlsbad, CA). Briefly, cells were washed with a mixture of ice-cold PBS and phosphatase inhibitors, and then harvested in centrifuge tubes. Cell lysis was performed using the supplied buffer, and samples were centrifuged to obtain membrane-free supernatants containing total proteins.

Cytoplasmic-nuclear fractionation was achieved using the nuclear extraction kit. Briefly, cells were washed with a mixture of ice-cold PBS and phosphatase inhibitors, and then harvested in centrifuge tubes. Cytoplasmic membranes were ruptured by treatment with a hypotonic buffer and detergent. Samples were centrifuged to pellet the intact nuclei, and soluble material was preserved as the cytoplasmic fraction. Nuclei were then lysed and conserved in the provided lysis buffer.

Mitochondrial-cytoplasmic fractionation was achieved using a mitochondrial extraction kit (Active Motif, Carlsbad, CA). Cells were washed with a mixture of ice-cold PBS and phosphatase inhibitors, and then harvested in centrifuge tubes. Cells were incubated on ice with isotonic cytosol buffer for 15 min. Cell membranes were ruptured with a pestle homogenizer. Intact cells and nuclei were pelleted after two centrifugations and discarded. Supernatants containing cytoplasm and mitochondria were centrifuged twice to obtain a pellet of mitochondria. The resulting supernatant was preserved as the cytoplasmic fraction. Mitochondria were washed with cytosol buffer and lysed with detergent.

Electrophoresis and Western Blotting Analysis

Protein dosage was performed with a bicinchoninic acid-based sodium dodecyl sulfate (SDS)-compatible Protein Assay Kit (Pierce, Rockfort, IL) for each fraction of every sample. Equal amounts of protein were loaded onto 12 % SDS polyacrylamide gels. After electrophoretic separation, the gels were transferred to polyvinylidene difluoride membranes (0.22 μm pore size, BioRad, Hercules, CA). The blots were blocked for 1 h at room temperature (RT) in Blotto B (1 % nonfat powdered milk, 1 % BSA, 0.05 % Tween 20, 0.5 mg/mL sodium azide, in Tris buffered saline). Dilution of primary anti-GRP75, anti-p53, anti-Bax, anti-Bcl-2, anti-cleaved PARP-1, anti-GAPDH, anti-HDAC1, anti-VDAC, and anti-TH (1:200, 1:200, 1:50, 1:50, 1:1,000, 1:50, 1:50, 1:500, and 1:10,000, respectively) antibodies was prepared in Blotto B. The blots were then incubated with peroxidase-conjugated secondary antibody (1:10,000) in Blotto B for 2 h at RT and finally developed with an enhanced chemiluminescence substrate solution (Haan and Behrmann 2007).

GRP75-p53 Colocalization

DAergic PC12 cells were grown and treated on collagen-coated circular glass coverslips. Then, they were fixed in 4 % paraformaldehyde for 15 min at 37 °C, washed with PBS, and further incubated in a blocking and permeabilizing solution for 30 min at RT. Fixed cells were incubated with both rabbit anti-p53 antibody 1:100 and mouse anti-GRP75 1:100 in PBS overnight. The slides were washed with and subsequently treated with anti-rabbit Cy3-conjugated and anti-rabbit FITC-conjugated secondary antibodies both diluted 1:500 in PBS for 4 h. Nuclei were counterstained with DAPI. Coverslips were mounted with Molecular Probes’ ProLong® Antifade Kit. Images were acquired by a Leica SD AF confocal microscope. Colocalization was assessed for 100 randomly chosen DAergic PC12 cells on 6 different optical fields from three slides per group with Leica Application Suite 3.1.3 software.

Statistical Analysis

Significant differences between groups were ascertained by one-way analysis of variance (ANOVA), followed by Turkey’s post hoc analysis with the GraphPad Instat program, version 3.06 for Windows (San Diego, CA; www.graphpad.com). All data, analyzed at the 95 % confidence interval, are expressed as mean ± standard error of
the mean (SEM) from at least 3 independent experiments. Asterisks indicate statistical differences between the treatment and CTRL condition (**p < 0.01, ***p < 0.001, and *p < 0.05); plus signs show statistical differences between the treatment and HG condition (++++p < 0.001, +++p < 0.01, and ++p < 0.05).

Results

RESV Rescues HG Production of Superoxide

To study the mechanisms underlying the neuroprotective effects of RESV against HG, we measured the production of superoxide with a derivative of ethidium bromide, MitoSOX™ Red, after administration of HG with or without RESV for 3 h. This time period was considered, since free radical generation and eventually oxidative stress are early events in the causative process of cellular death (Zhou et al. 2008; Pérez-De La Cruz et al. 2010, Carange et al. 2011). Figure 1a discloses low fluorescence levels in CTRL and MANN conditions as well as in cells treated with RESV in CTRL medium after 24 h, whereas a marked signal was detected in HG- and DDC-treated cells. When RESV was added to HG medium, fluorescence was strongly reduced. Figure 1b also reports the semiquantitative analysis of mitochondrial superoxide anion presented in Fig. 1a, revealing high fluorescence levels with HG and positive control DDC as well as a very significant reduction (***p < 0.001) when DAergic PC12 cells in HG medium were treated with RESV. In the DDC condition, inhibition of SOD supports the specific detection of superoxide anion. All nuclei are stained blue by Hoechst 33342 (Fig. 1a).

RESV Reduces HG-Induced Apoptosis

We measured DNA denaturation induced by formamide, a specific hallmark of apoptosis (Frankfurt and Krishan 2001), using a ssDNA specific antibody (Fig. 2a). Specific apoptotic DNA denaturation is observed in early as well as in late apoptotic cells. HG condition showed a 43 % increase in apoptotic cells in comparison to CTRL wells. This increment was fully reversed by RESV treatment in HG medium (Fig. 2a). MANN medium did not yield significant apoptosis.

We then examined the effect of HG and RESV on later events of the apoptotic cascade leading to DNA fragmentation. Detection of cleaved caspase-3, the terminal effector caspase responsible for late apoptosis-mediated DNA fragmentation (Fan et al. 2005), was conducted by immunofluorescence alongside a TUNEL
assay measuring DNA degradation (Fig. 2b, c). In the HG condition, immunofluorescence revealed the presence of cleaved caspase-3 positive cells (Fig. 2c, red signal), while TUNEL assay stained numerous nuclei undergoing DNA fragmentation (Fig. 2c, green signal). Total nuclei were stained with DAPI (Fig. 2c, blue signal). DAergic PC12 cells were considered to be in late apoptosis when they hosted both caspase-3 activation and DNA fragmentation events (Fig. 2c, cells pointed by white arrows). Treatment with RESV for 24 h clearly reduced the presence of apoptotic nuclei as implied by the lower number of DAergic PC12 cells exhibiting both green and red fluorescence. The number of apoptotic cells was also counted (Fig. 2b), as described in the Materials and Methods section. Administration of RESV decreased the number of apoptotic cells compared to the HG condition. MANN medium did not yield a significant rise in apoptotic cells compared to CTRL. To show that caspase-3 activation is a key step in the HG-induced apoptotic pathway, DAergic PC12 cells were pretreated with 50 μM Z-DEVD-FMK, a cell-permeable selective caspase-3 inhibitor, followed by treatment with HG, with or without RESV (HG-Z-DEVD-FMK and HG RESV-Z-DEVD-FMK, respectively). MANN condition is similar to CTRL cells. Enlarged microphotograph: HG merge, to show apoptotic nuclei in HG condition. **p < 0.01 and ***p < 0.001 compared with CTRL, *p <0.05, **p < 0.01, and +++p < 0.001 compared with HG, as determined by one-way ANOVA, followed by Tukey’s multiple-comparison test (Color figure online).

With 50 μM Z-DEVD-FMK, a cell-permeable selective caspase-3 inhibitor, followed by treatment with HG with or without RESV (Fig. 2b, c).

In order to further support these findings, we analyzed the expression of several proteins acting in the apoptotic cascade. Western blotting was performed on total proteins extracted from DAergic PC12 cells treated with HG or CTRL medium, with or without RESV (Fig. 3). We analyzed the pro-apoptotic Bax and antiapoptotic Bcl-2 protein ratio (Fig. 3a) reported to be correlated with apoptosis (Cory and Adams 2002). A high Bax/Bcl-2 ratio favors the release of mitochondrial factors leading to the activation of effector caspases in the apoptotic cascade (Kang and Reynolds 2009). Our results demonstrate that the administration of HG medium for 96 h increases the Bax/Bcl-2 ratio two-fold compared to CTRL medium, supporting that HG-induced apoptosis in DAergic PC12 cells is mediated, at least in part, by the mitochondrial pathway (Fig. 3a, histogram full gray line). The HG-induced raise of the Bax/Bcl-2 ratio was fully reversed in DAergic PC12 cells treated with RESV. Explicitly, HG medium increases Bax expression (Fig. 3a, histogram white bars, Bax Western bands), but does not modulate Bcl-2 (Fig. 3a, histogram black bars, Bcl-2 Western bands). RESV reverses the HG-induced increase in Bax expression and increases Bcl-2 expression. We also examined the ratio of full-length PARP-1 on inactivated cleaved PARP-1 (Fig. 3b). As Chaitanya et al. (2010) have demonstrated, PARP-1 is a major
Fig. 2 continued
player in the prevention of programmed cell death and its cleavage by activated caspase-3 is a hallmark of apoptosis. HG treatment markedly reduced full-length/cleaved ratio, which was fully reversed by RESV administered in HG medium (Fig. 3b, histogram full gray line). MANN medium did not have a substantial effect on either the Bax/Bcl-2 ratio or the PARP-1 full-length/cleaved ratio. HG increased PARP-1 cleavage, while RESV prevented this rise (Fig. 3b, histogram black bars, cleaved PARP-1 Western bands). Full-length PARP-1 expression was not affected in any condition (Fig. 3b, histogram white bars, full-length PARP-1 Western bands).

RESV Modulates p53 and GRP75 Subcellular Localization and Colocalization

We studied the expression levels of p53, a tumor suppressor, and GRP75, a stress response protein (Fig. 4). In several models, GRP75 binds and inactivates pro-apoptotic...
**Western blotting.**

Mitochondrial fraction purity marker VDAC bands, as revealed by GRP75, cytoplasmic fraction purity marker GAPDH and full gray line prevented by RESV administration (HG RESV).

Administration of RESV in HG medium (HG RESV) significantly increases both cytoplasmic and mitochondrial content of GRP75. Administration of RESV in HG medium (HG RESV) significantly reduces cytoplasmic levels of GRP75 (white bars), while it does not amend mitochondrial levels (black bars). Ratio of cytoplasmic/mitochondria GRP75 is decreased in HG condition, which is prevented by RESV administration (HG RESV, full gray line). Bottom: GRP75, cytoplasmic fraction purity marker GAPDH and mitochondrial fraction purity marker VDAC bands, as revealed by Western blotting. *p < 0.01, **p < 0.001 compared with CTRL and +p < 0.05, ++p < 0.01 compared with HG, as determined by one-way ANOVA, followed by Tukey’s multiple-comparison test.

p53 in the cytosol, therefore helping to prevent apoptosis. In order to elucidate this alleged relationship between both markers, protein levels were measured in the cytoplasm and the nucleus (p53) or in the cytoplasm and the mitochondria (GRP75) (Fig. 4a and b). Treatment of DAergic PC12 cells with HG medium for 96 h noticeably decreased p53 cytoplasmic/nuclear ratio (Fig. 4a, histogram full gray line). This was prevented by administration with RESV. Expressly, HG increased p53 expression in the nucleus (Fig. 4a, histogram black bars, p53 nuclear Western bands), while it did not seem to affect cytoplasmic levels (Fig. 4a, histogram white bars, p53 cytoplasmic Western bands). RESV in HG medium preserved p53 levels at CTRL range in both compartments. HG administration for 96 h increased GRP75 expression both in the cytoplasm and in the mitochondria (Fig. 4b, histogram white and black bars, GRP75 mitochondrial, and cytoplasmic Western bands). Treatment with RESV in HG medium prevented GRP75 levels from rising in the cytoplasmic fraction only. The result is a small, but significant decrease in the GRP75 cytoplasmic/mitochondrial ratio (Fig. 4b, histogram full gray line). MANN medium did not affect the expression of either GRP75 or p53.

Finally, to evaluate the potential for GRP75 and p53 to interact in the cytoplasm, immunofluorescence colocalization measurements were performed following treatment of DAergic PC12 cells with HG medium with or without RESV. Scatter plots show that p53 (Fig. 5a, green signal distribution) and GRP75 (Fig. 5a, red signal distribution) signals are mainly independent from one another except for slight colocalization (Fig. 5a, plots and micrographs, Fig. 5b). However, treatment with HG medium still appears to yield more colocalization on the scatter plot (Fig. 5a, plots), which is also supported by the colocalization rate histogram (Fig. 5b). Overlaid pictures of p53 and GRP75 staining (Fig. 5a, micrographs) in CTRL, MANN, and RESV condition show dispersed punctual staining (white signal) in the cytoplasm, while in the HG condition a perinuclear dense staining is clearly visible. Administration of RESV in HG medium reveals a more scattered staining than in HG condition alone.

**Discussion**

We previously reported that several natural polyphenols, including the stilbene RESV, exert powerful neuroprotective activity in DAergic PC12 cells against the oxidative burden triggered by the administration of the potent parkinsonian toxin 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine (MPTP) in vivo (Blanchet et al. 2008) or its active metabolite 1-methyl-4-phenylpyridinium (MPP+1) in vitro (Gagné et al. 2003; Lahaie-Collins et al. 2008; Bournival et al. 2009). Since hyperglycemia has also been listed as a growing risk factor for PD (Hu et al. 2007; Jagota et al. 2012; Sun et al. 2012), we focused our study on the neuroprotective effect of RESV on HG-induced oxidative stress and apoptosis in DAergic PC12 cells with regard to GRP75 and p53 localization.

The Diabetes Control and Complications Trial (1993) together with the U.K. Prospective Diabetes Study (1998) have determined that hyperglycemia is the culprit to blame for tissue damage in type I and type II diabetes. Currently, we know that overproduction of superoxide is the single upstream event leading to the following pathways involved in glucose toxicity (Giacco and Brownlee 2010): (1) increased flux of glucose and other sugars through the polypoly pathway; (2) increased intracellular formation of advanced glycation end products (AGEs); (3) increased expression of the receptor for AGEs and its activating ligands; (4) activation of protein kinase C (PKC) isoforms; and (5) overreactivity of the hexosamine pathway. The formation of AGEs and activation of AGE receptors (Shaikh and Nicholson 2008), the activation of PKC (Aoki and Li 2011), and the dysfunction of the polypoly pathway (Ahmed et al. 2009) have been identified as contributors in the development of PD. These mechanisms suggest a strong link between neuronal apoptosis observed in PD and hyperglycemic damage in diabetes (Li et al. 2002, 2008; Klein et al. 2004).

In this study, we demonstrated the defensive role of RESV in counteracting cellular distress parameters evoked by HG in DAergic PC12 cells. We tested NGF-differentiated PC12 cells, a known, reliable, and efficient model for the investigation of oxidative stress, apoptosis, and neuroprotection of DAergic neurons (Gélinas and Martinoli 2002; Lahaie-Collins et al. 2008; Bournival et al. 2012).
Since oxidative stress is an essential factor in glucose toxicity and in the pathogenesis of PD, we investigated whether RESV protects DAergic PC12 cells by reducing levels of mitochondrial superoxide in HG condition. Our results show that RESV effectively diminishes superoxide production after as early as 3 h suggesting that oxidative damages occurs upstream of apoptosis. In PD, superoxide reacts with iron cations to form hydroxyl radical (Ramasarma 2012), known to exert very deleterious effects on DNA, lipids, and proteins. This ROS can also react with nitric oxide, an important signaling molecule in the brain, to form peroxynitrite, a powerful oxidant shown to play a significant role in protein aggregation pertinent to PD (Danielson and Andersen 2008).

It is currently well known that oxidative stress may cause apoptosis through several pathways: (1) ROS-
FIG. 5 RESV modulates p53 and GRP75 colocalization. a Scatter plots and corresponding overlaid micrographs of p53 and GRP75. Scatter plots show signal intensity for p53 (green signal) on the y-axis and GRP75 (red signal) on the x-axis. Each dot represents one event of fluorescent signal. Thresholds for green and red signal are optimized at 85 % (two white lines) and mean background at 10 % (arced delimitation), in each condition. Signal is colocalized when signals in scatter plots are located between the threshold lines on the outside of the background delimitation. White signal in microphotographs indicates high probability of colocalization. CTRL, RESV, and MANN conditions are similar in that p53 and GRP75 colocalization is scarce and scattered in the cell cytoplasm. HG increases the white signal around the perinuclear area as well as the number of dots in the region of interest on the plot. Treatment with RESV yields a scatter plot and overlaid white signal (HG RESV) similar to the CTRL condition, suggesting its potential to diminish colocalization between GRP75 and p53. b Histogram depicting the colocalization rate of GRP75 and p53 observed in Fig. 5a. HG increases the colocalization rate significantly. RESV administration in HG medium reverses this increase in colocalization rate (HG RESV). All other conditions are similar to CTRL. ***p < 0.001 compared with CTRL and +p < 0.001 compared with HG, as determined by one-way ANOVA, followed by Tukey’s multiple-comparison test (Color figure online)

induced expression or activation of nuclear factor-kappa B (NF-κB) (Gloire et al. 2006); (2) mitochondria-mediated cell apoptosis (Circu and Aw 2010); (3) ROS-mediated DNA damage and p53 activation (Liu and Xu 2011); and (4) stress-activated protein kinases pathway to apoptosis (Johnson and Nakamura 2007). We performed a set of experiments to investigate the apoptotic cascade in DAergic PC12 cells ensuing oxidative stress to further demonstrate the preventive role of RESV. A specific apoptotic DNA denaturation assay demonstrated that RESV significantly prevents apoptosis in cells exposed to HG. We further examined markers of late apoptosis to determine whether the protein cascade leads to terminal events such as the irreversible fragmentation of DNA. RESV in HG clearly reduced the number of apoptotic PC12 cells in comparison to the HG condition alone as shown by the decline in TUNEL and cleaved caspase-3 double-positive cells. Another target of activated caspase-3 is PARP-1, a protein known to participate in the repair of damaged DNA (Wang et al. 2012). Our findings reveal that the PARP-1 protein ratio, full-length versus cleaved, was decreased after HG treatment and was then improved by RESV administration, hence supporting once more the neuroprotective antiapoptotic role of RESV in a HG paradigm. In addition, the Bax and Bcl-2 expression were studied to determine the apoptotic events surrounding the mitochondria. Bax contributes to the leakiness of the outer mitochondrial membrane, while Bcl-2 blocks the permeability transition pore, thus inhibiting mitochondria-mediated programmed cell death (Smith et al. 2008). The rise in the Bax to Bcl-2 ratio is a characteristic feature in apoptosis (Cory and Adams 2002) equally observed in glucose toxicity (Allen et al. 2005) and in several models of PD including human postmortem brains (Vila and Perier 2008). Our data reveal that the Bax/Bcl-2 protein ratio is increased after HG administration, and is decreased by RESV treatment in the HG condition, strongly suggestive of a role for mitochondrial dysfunction in the mechanisms underlying the apoptosis of DAergic neurons in our cellular paradigm of hyperglycemia.

GRP75 has often been linked to PD pathogenesis as reported in studies showing binding properties to PD-associated proteins in the mitochondria (Li et al. 2005; Jin et al. 2005, 2006, 2007; Rakovic et al. 2011) and reduced levels of the protein in postmortem PD brain samples (Jin et al. 2005; Shi et al. 2008; Burbulla et al. 2010). While GRP75 is mainly confined to the outer membrane of mitochondria, several studies have shown that it may bind and sequester pro-apoptotic p53 in the cytosol thereby preventing its entry in the nucleus, impeding apoptosis and ultimately promoting p53 degradation by the MDM2 pro- tease some degradation pathway (Kaul et al. 2001; Wadhwa et al. 2002; Kaul et al. 2005). Such studies were mainly conducted in cancer cells (Kaul et al. 2001, 2005; Wadhwa et al. 2002) or in naive, mitotic PC12 cells (Guo et al. 2009; Li et al. 2011). Our results obtained in post-mitotic PC12 cells, show that HG treatment increases GRP75 expression in the cytoplasm as well as in mitochondria thus suggesting that GRP75 is induced by HG cellular stress. While RESV reduced GRP75 levels in the cytoplasm, it did not ensure a significant effect in diminishing mitochondria GRP75 localization. Apparently, in our cellular paradigm, RESV modulates the subcellular distribution of GRP75 by preventing cytoplasmic levels from rising. RESV may be responsible for quenching HG-induced stress signals that promote the induction of GRP75 in the cytoplasm. Moreover, p53 localization is increased in the nucleus, which points toward a pro-apoptotic effect of HG on DAergic PC12 cells. RESV in HG medium maintains the cellular distribution of p53, which partially accounts for its antiapoptotic properties. Altogether, these results show an increase of GRP75 in the cytoplasm, while p53 levels rise significantly in the nucleus in HG condition, suggesting relatively weak interaction between both markers in postmitotic cells. Colocalization studies deepened our understanding of the relationship between GRP75 and p53 in our cellular model. We show that GRP75 and p53 have a potential to bind in the cytoplasm, but to a limited extent. Binding in HG condition is significantly enhanced, perhaps due to increased expression of both proteins in the cytoplasm, but still remains limited. We show for the first time that post-mitotic DAergic PC12 cells exert weak binding of GRP75 and p53, which contrasts with findings in nondifferentiated mitotic PC12 cells (Guo et al. 2009; Li et al. 2011). Altogether, our results demonstrate that HG-induced...
oxidative stress and apoptosis of DAergic PC12 cells can be improved by RESV, sustaining an important role for this naturally occurring polyphenol in diabetes treatment. RESV has been the object of several diabetes studies because of its ability to improve insulin sensitivity, protect pancreatic β cells, and control glycaemia (Milne et al. 2007; Szkudelski and Szkudelska 2011; Lee et al. 2012). Indeed, RESV protects against retinopathy in rats with diabetes (Soufi et al. 2012) and prevents nephropathy in db/db mice by inhibiting lipotoxicity-related apoptosis and oxidative stress in the kidney (Kim et al. 2013). Additional beneficial effects of the stilbene RESV may contribute to alleviate obesity-induced metabolic complications (Rose-now et al. 2012) often related with diabetes. A recent clinical study has found oral administration of RESV to be effective in improving glycaemia in type 2 diabetes mellitus (Bhatt et al. 2012).

Even though RESV is principally metabolized into its glucoronide and sulfate conjugates, recent data show that these metabolites may possess beneficial properties (Delmas et al. 2011). Increased bioavailability due to a synergistic effect with other polyphenols or compounds, such as curcumin or the glycemic control drug metformin, must also be taken into account (Bruckbauer and Zemel 2013; Du et al. 2013). Besides, recent pharmacological advances have improved bioavailability of RESV (for details see Amiot et al. 2013; Neves et al. 2013). Finally, the potential beneficial properties of RESV on human health are broadly displayed in the literature and justify the need to further unravel the powerful cellular role of this dietary polyphenol.

Acknowledgments This work was funded by a Natural Sciences and Engineering Research Council (NSERC) Canada Grant to MGM. JR is a NSERC-Vanier student fellow.

Open Access This article is distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0/), which permits any use, distribution, and reproduction in any medium, provided the original author(s) and the source are credited.

References

Ahmed SS, Santosh W, Kumar S, Christlet HT (2009) Metabolic profiling of Parkinson’s disease: evidence of biomarker from gene expression analysis and rapid neural network detection. J Biomed Sci 16:63. doi:10.1186/1423-0127-16-63

Albani D, Polito L, Signorini A, Forloni G (2010) Neuroprotective properties of RESV in different neurodegenerative disorders. BioFactors 36:370–376. doi:10.1002/biof.118

Allen DA, Yaqoob MM, Harwood SM (2005) Mechanisms of high glucose-induced apoptosis and its relationship to diabetic complications. J Nutr Biochem 16:705–713

Aluyen JK, Ton QN, Tran T, Yang AE, Gottlieb HB, Bellanger RA (2012) RESV: potential as anticancer agent. J Diet Suppl 9:45–56. doi:10.3109/19390211.2011.650842

Amiot MJ, Romier B, Anh Dao TM, Fanciullino R, Ciccolini J, Burcelin R, Pechere L, Emond C, Savouret JF, Seree E (2013) Optimization of trans-RESV bioavailability for human therapy. Biochimie pii(13):S0300–9084(13)00011-4. doi:10.1016/j.biochi.2013.01.008

Aoki R, Li YR (2011) α-synuclein promotes neuroprotection through NF-κB-mediated transcriptional regulation of protein kinase C6. Sci Signal 4:ec6. doi:10.1126/scisignal.2002425

Apel K, Hirt H (2004) Reactive oxygen species: metabolism, oxidative stress, and signal transduction. Annu Rev Plant Biol 55:373–399

Bhatt JK, Thomas S, Nanjan MJ (2012) RESV supplementation improves glycemic control in type 2 diabetes mellitus. Nutr Res 32:537–541. doi:10.1016/j.nutres.2012.06.003

Blanchet J, Longpré F, Bureau G, Morissette M, DiPaolo T, Bronchti G, Martinoli MG (2008) RESV, a red wine polyphenol, protects dopaminergic neurons in MPTP-treated mice. Proc Neuropsychopharmacol Biol Psychiatry 32:1243–1250. doi:10.1016/j.pnpbp.2008.03.024

Bournival J, Quessy P, Martinoli MG (2009) Protective effects of RESV and quercetin against MPP+-induced oxidative stress act by modulating markers of apoptotic death in dopaminergic neurons. Cell Mol Neurobiol 29:1169–1180. doi:10.1007/s10571-009-9411-5

Bournival J, Francoeur MA, Renaud J, Martinoli MG (2012) Quercetin and sesamin protect DAergic PC12 cells from high-glucose-induced oxidation, nitrosative stress, and apoptosis. Rejuvenation Res 15:322–333. doi:10.1089/rej.2011.1142

Brownlee M (2001) Biochemistry and molecular cell biology of diabetic complications. Nature 414:813–820

Bruckbauer A, Zemel MB (2013) Synergistic effects of metformin, RESV, and hydroxyethylbutyrate on insulin sensitivity. Diabetes Metab Syndr Obes 6:93–102. doi:10.2147/DMSO.S40840

Burcellin R, Pechere L, Emond C, Savouret JF, Seree E (2013) Optimization of trans-RESV bioavailability for human therapy. Biochimie pii(13):S0300–9084(13)00011-4. doi:10.1016/j.biochi.2013.01.008

Cao M, Jian J, Du Y, Yan P (2012) Mitochondria-targeted antioxidant attenuates high glucose-induced P38 MAPK pathway activation in human neuroblastoma cells. Mol Med Rep 5:929–934. doi:10.3892/mmr.2012.746

Carange J, Longpré F, Daoust B, Martinoli MG (2011) 24-Epibrassinolide, a phytosterol from the brassinosteroid family, protects dopaminergic cells against MPP+-induced oxidative stress and apoptosis. Mol Neurobiol 55:373–399

Cui H, Kong Y, Zhang H (2012) Oxidative stress, mitochondrial dysfunction, and aging. J Signal Transduct 2012:646354. doi:10.1155/2012/646354

Danielson SR, Andersen JK (2008) Oxidative and nitrative protein modifications in Parkinson’s disease. Free Radic Biol Med 44:1787–1794. doi:10.1016/j.freeradbiomed.2008.03.005
Delmas D, Aires V, Limagne E, Dutarte P, Mazaü F, Ghiringhelli F, Latruche N (2011) Transport, stability, and biological activity of RESV. Ann N Y Acad Sci 1215:48–59. doi: 10.1111/j.1749-6632.2010.05871.x

Du Q, Hu B, An HM, Shen KP, Xu L, Deng S, Wei MM (2013) Synergistic anticancer effects of curcumin and RESV in Hepa-1-6 hepatocellular carcinoma. Oncol Rep. doi: 10.3892/or.2013.2310

Fan TJ, Han LH, Cong RS, Liang J (2005) Caspase family proteases and apoptosis. Acta Biochim Biophys Sin (Shanghai) 37:719–727

Foti Cuzzola V, Ciurleò R, Giacoppo S, Marino S, Bramanti P (2011) Role of RESV and its analogues in the treatment of neurodegenerative diseases: focus on recent discoveries. CNS Neurol Disord: Drug Targets 10:849–862

Frankfurt OS, Krishan A (2001) Identification of apoptotic cells by formamide-induced DNA denaturation in condensed chromatin. J Histochim Cytochem 49:369–378

Gagné B, Gélinas S, Bureau G, Lagacé B, Ramassamy C, Chiaisson K, Valastro B, Martinoli MG (2003) Effects of estradiol, phytoestrogens, and Ginkgo biloba extracts against 1-methyl-4-phenylpyridine-induced oxidative stress. Endocrine 21:89–95

Gélinas S, Martinoli MG (2002) Neuroprotective effect of estradiol and phytoestrogens on MPP+-induced cytotoxicity in DArgeic PC12 cells. J Neurosci Res 70:90–96

Giaccari A, Sorice G, Muscogiuri G (2009) Glucose toxicity: the leading actor in the pathogenesis and clinical history of type 2 diabetes—mechanisms and potentials for treatment. Nutr Metab Cardiovasc Dis 19:365–377. doi: 10.1016/j.numecd.2009.03.018

Giacci F, Brownlee M (2010) Oxidative stress and diabetic complications. Circ Res 107:1058–1070. doi: 10.1161/CIRCRESAHA.110.223545

Gloire G, Legrand-Poels S, Piette J (2006) NF-kappaB activation by reactive oxygen species: fifteen years later. Biochem Pharmacol 72:1493–1505

Guo WW, Yang L, Liu XY, Liu W, Zuo J (2009) Construction of eukaryotic expression vector of glucose-regulated protein 75 gene deletion mutant and its expression in PC12 cells. Sheng Li Xue Bao 61:533–538

Haan C, Behrmann I (2007) A cost effective non-commercial ECL-solution for Western blot detections yielding strong signals and low background. J Immunol Methods 318:11–19

Hartmann A, Hirsch EC (2001) Parkinson’s disease. The apoptosis hypothesis revisited. Adv Neurol 86:143–153

Hu G, Jousilahti P, Bidel S, Antikainen R, Tuomilehto J (2007) Type 2 diabetes and the risk of Parkinson’s disease. Diabetes Care 30:842–847

Huang CW, Chen YC, Hsieh WL, Chiou SH, Kao CL (2010) Ageing and neurodegenerative diseases. Ageing Res Rev 9:S36–S46. doi: 10.1016/j.arr.2010.08.006

Jagota P, Bhidayasirir R, Lang AE (2012) Movement disorders in patients with diabetes mellitus. J Neurol Sci 314:5–11. doi: 10.1016/j.njns.2011.10.033

Jin J, Meredith GE, Chen L, Zhou Y, Xu J, Shie FS, Lockhart P, Zhang J (2005) Quantitative proteomic analysis of mitochondrial proteins: relevance to Lewy body formation and Parkinson’s disease. Brain Res Mol Brain Res 134:119–138

Jin J, Hulette C, Wang Y, Zhang T, Pan C, Wadhwa R, Zhang J (2006) Proteomic identification of a stress protein, mortalin/mtsp70/GRP75: relevance to Parkinson disease. Mol Cell Proteomics 5:1193–1204. doi:10.1074/mcp.M500382-MCP200

Jin J, Li GJ, Davis J, Zhu D, Wang Y, Pan C, Zhang J (2007) Identification of novel proteins associated with both alpha-synuclein and DJ-1. Mol Cell Proteomics 6:845–859. doi: 10.1074/mcp.M600182-MCP200

Johnson GL, Nakamura K (2007) The c-jun kinase/stress-activated pathway: regulation, function and role in human disease. Biochim Biophys Acta 1773:1341–1348

Kadota T, Yamaa T, Saito Y, Akita Y, Kawashima S, Moroi K, Inagaki N, Kadota K (1996) Expression of dopamine transporter at the tips of growing neurites of PC12 cells. J Histochem Cytochem 44:989–996

Kang MH, Reynolds CP (2009) Bel-2 inhibitors: targeting mitochondrial apoptotic pathways in cancer therapy. Clin Cancer Res 15:1126–1132. doi: 10.1158/1078-0433.CCR-08-0144

Kaul SC, Reddel RR, Mitsui Y, Wadhwa R (2001) An N-terminal region of mot-2 binds to p53 in vitro. Neoplasia 3:110–114

Kaul SC, Aida S, Yaguchi T, Kaur K, Wadhwa R (2005) Activation of wild type p53 function by its mortalin-binding, cytoplasmically localizing carboxyl terminus peptides. J Biol Chem 280:39373–39379. doi:10.1074/jbc.M500322200

Kim MY, Lim JH, Youn HH, Hong YA, Yang KS, Park HS, Chung S, Koh SH, Shin SJ, Choi BS, Kim HW, Kim YS, Lee JH, Chang YS, Park CW (2013) RESV prevents renal lipotoxicity and inhibits mesangial cell glucotoxicity in a manner dependent on the AMPK-SIRT1-PGC1α axis in db/db mice. Diabetologia 56:204–217. doi:10.1007/s00125-012-2747-2

Klein JP, Hains BC, Craner MJ, Black JA, Waxman SG (2004) Apoptosis of vasopressinergic hypothalamic neurons in chronic diabetes mellitus. Neurobiol Dis 15:221–228

Lahaie-Collins V, Bournival J, Plouffe M, Carange J, Martinoli MG (2008) Sesamin modulates tyrosine hydroxylase, superoxide dismutase, catalase, inducible NO synthase and interleukin-6 expression in dopaminergic cells under MPP+-induced oxidative stress. Oxid Med Cell Longev 1:54–62

Lee YE, Kim JW, Lee EM, Ahn YB, Song KH, Yoon KH, Kim HW, Park CW, Li G, Liu Z, Ko SH (2012) Chronic RESV treatment protects pancreatic islets against oxidative stress in db/db mice. PLoS ONE 7:e50412. doi: 10.1371/journal.pone.0050412

Li ZG, Zhang W, Grunberger G, Sima AA (2002) Hippocampal neuronal apoptosis in type 1 diabetes. Brain Res 946:221–231

Li HM, Niki T, Taira T, Iguchi-Ariga SM, Ariga H (2005) Association of DJ-1 with chaperones and enhanced association and colocalization with mitochondrial Hsp70 by oxidative stress. Free Radic Res 39:1091–1099

Li YH, Zhuo YH, Lu L, Chen LY, Huang XH, Zhang JL, Li SY, Wang XG (2008) Caspase-dependent retinal ganglion cell apoptosis in the rat model of acute diabetes. Chin Med J (Engl) 121:2566–2571

Li HY, Yang L, Liu W, Zuo J (2011) GRP75 overexpression inhibits apoptosis induced by glucose deprivation via Raf/Mek/Erk1/2 signaling pathway. Sheng Li Xue Bao 63:69–74

Liu D, Xu Y (2011) p53, oxidative stress, and aging. Antioxid Redox Signal 15:1669–1678. doi: 10.1089/ars.2010.3644

Macip S, Igarashi M, Berggren P, Yu J, Lee SW, Aaronson SA (2003) Influence of induced reactive oxygen species in p53-mediated cellular cell fate decision. Mol Cell Biol 23:8576–8585

Milne JC, Lambert PD, Schenk S, Carney DP, Smith JJ, Gagne DJ, Jin L, Boss O, Perri RB, Vu CB, Bernis JE, Xie R, Disch JS, Ng PY, Nunes JJ, Lynch AV, Yang H, Galonek H, Israelian K, Choix W, Illand A, Lavu S, Medvedik O, Sinclair DA, Olefsky JM, Jirousek MR, Elliott PJ, Westphal CH (2007) Small molecular activators of SIRT1 as therapeutics for the treatment of type 2 diabetes. Nature 450:712–716

Morris KC, Lin HW, Thompson JW, Perez-Pinzon MA (2011) Pathways for ischemic cytoprotection: role of sirtuins in caloric restriction, RESV, and ischemic preconditioning. J Cereb Blood Flow Metab 31:1003–1019. doi:10.1038/jcbfm.2010.229

Nair VD (2006) Activation of p53 signaling initiates apoptotic death in a cellular model of Parkinson’s disease. Apoptosis 6:955–966. doi:10.1007/s10495-006-6316-3

Neilson PM, Cheney KM, Li CW, Chen JD, Cawrse JE, Schulz RB, Powell JA, Kumar R, Callen DF (2008) Identification of
ANKRD11 as a p53 coactivator. J Cell Sci 121:3541–3552. doi:10.1242/jcs.026351

Nelson LE, Valentine RJ, Cacicedo JM, Gauthier MS, Ido Y, Ruderman NB (2012) A novel inverse relationship between metformin-triggered AMPK-SIRT1 signaling and p53 protein abundance in high glucose-exposed HepG2 cells. Am J Physiol Cell Physiol 303:C4–C13. doi:10.1152/ajpcell.0296.2011

Neves AR, Lúcio M, Martins S, Lima JL, Reis S (2013) Novel RESV nanodelivery systems based on lipid nanoparticles to enhance its oral bioavailability. Int J Nanomedicine 8:177–187. doi:10.2147/IJN.S37840

Pérez-De La Cruz G, Santamaría A (2010) Time-course correlation of early toxic events in three models of striatal damage: modulation by proteases inhibition. Neurochem Int 56:834–842. doi:10.1016/j.neuint.2010.03.008

Peritore CS, Ho A, Yamamoto BK, Schaus SE (2012) Resveratrol attenuates L-DOPA-induced hydrogen peroxide toxicity in neuronal cells. NeuroReport 17:989–994. doi:10.1097/WNR.0b013e32835a4ea4

Rajabally YA (2011) Neuropathy and impaired glucose tolerance: an updated review of the evidence. Acta Neurol Scand 124:1–8. doi:10.1111/j.1600-0404.2010.01425.x

Rakovic A, Grünwald A, Voges L, Hofmann S, Orolicki S, Lohmann K, Klein C (2011) PINK1-interacting proteins: proteomic analysis of overexpressed PINK1. Parkinsons Dis 2011:153979. doi:10.4061/2011/153979

Rosa FT, Zulet MA, Marchini JS, Martínez JA (2012) Bioactive compounds with effects on inflammation markers in humans. Int J Food Sci Nutr 63:749–765. doi:10.3109/09637486.2011.649250

Rosenow A, Noben JP, Jochen K, Kallendrusch S, Fischer-Posovszky P, Mariman EC, Renes J (2012) RESV-induced changes of the human adipocyte secretion profile. J Proteome Res 11:4733–4743. doi:10.1021/pr300539b

Shaikh S, Nicholson LF (2008) Advanced glycation end products induce in vitro cross-linking of alpha-synuclein and accelerate the process of intracellular inclusion body formation. J Neurosci Res 86:2071–2082. doi:10.1002/jnr.21644

Shi M, Jin J, Wang Y, Beyer RP, Kitsou E, Albin RL, Gearing M, Pan C, Zhang J (2008) Mortalin: a protein associated with progression of Parkinson disease? J Neuropathol Exp Neurol 67:117–124. doi:10.1097/nen.0b013e318163534a

Simão F, Matté A, Pagnussat AS, Netto CA, Salbego CG (2012) RESV prevents CA1 neurons against ischemic injury by parallel modulation of both GSK-3β and CREB through PI3-K/Akt pathways. Eur J Neurosci 36:2899–2905. doi:10.1111/j.1460-9582.2012.08229.x

Smith DJ, Ng H, Kluck RM, Nagley P (2008) The mitochondrial gateway to cell death. IUBMB Life 60:383–389. doi:10.1002/iub.44

Sofu FG, Mohammed-Nejad D, Ahmedieh H (2012) RESV improves diabetic retinopathy possibly through oxidative stress—nuclear factor κB—apoptosis pathway. Pharmacol Rep 64:1505–1514

Styksdal J, Van Remmen H, Richardson A, Salmon AB (2012) Oxidative stress and diabetes: what can we learn about insulin resistance from antioxidant mutant mouse models? Free Radic Biol Med 52:46–58. doi:10.1016/j.freeradbiomed.2011.10.441

Sun Y, Chang YH, Chen HF, Su YH, Su HF, Li CY (2012) Risk of Parkinson disease onset in patients with diabetes: a 9-year population-based cohort study with age and sex stratifications. Diabetes Care 35:1047–1049. doi:10.2337/dc11-1511

Szukulski T, Szukulski K (2011) Anti-diabetic effects of RESV. Ann N Y Acad Sci 1215:34–39. doi:10.1111/j.1749-6632.2010.05844.x

Tatton NA (2000) Increased caspase 3 and Bax immunoreactivity accompany neuronal GAPDH translocation and neuronal apoptosis in Parkinson’s disease. Exp Neur 166:29–43. doi:10.1016/exnr.2000.7489

The Diabetes Control and Complications Trial Research Group (1993) The effect of intensive treatment of diabetes on the development and progression of long-term complications in insulin-dependent diabetes mellitus. N Engl J Med 329:977–986

Tomlinson DR, Gardiner NJ (2008) Glucose neurotoxicity. Nat Rev Neurosci 9:36–45

UK Prospective Diabetes Study (UKPDS) Group (1998) Intensive blood-glucose control with sulphonylureas or insulin compared with conventional treatment and risk of complications in patients with type 2 diabetes (UKPDS 33). Lancet 352:837–853

Vignini A, Giulietti A, Nanetti L, Raffaelli F, Giusti L, Mazzanti L, Provinciali L (2013) Alzheimer’s disease and diabetes: new insights and unifying therapies. Curr Diabetes Rev. Epub ahead of print

Vila M, Perier C (2008) Molecular pathways of programmed cell death in experimental Parkinson’s disease. Parkinsonism Relat Disord 14:8176–8179. doi:10.1016/j.parkreldis.2008.04.026

Wadhwa R, Yaguchi T, Hasan MK, Mitsui Y, Reddel RR, Kauf SC (2002) Hsp70 family member, mot-2/mthsp70/GRP75, binds to the cytoplasmic sequestration domain of the p53 protein. Exp Cell Res 274:246–253

Wang Z, Wang F, Tang T, Guo C (2012) The role of PARP1 in the DNA damage repair and its application in tumor therapy. Front Med 6:156–164. doi:10.1007/s11684-012-0197-3

Wu PF, Xie N, Zhang J-J, Guan X-L, Zhou J, Li Long-L, Y-L, Xiong-Q-J, Zeng J-H, Fang Wang F, Chen J-G (2012) Resveratrol preconditioning increases methionine sulfoxide reductases A expression and enhances resistance of human neuroblastoma cells to neurotoxins. J Nutr Biochem 24(2013):1070–1077

Yaguchi T, Aida S, Kauf SC, Wadhwa R (2007) Involvement of mortalin in cellular senescence from the perspective of its mitochondrial import, chaperone, and oxidative stress management functions. Ann N Y Acad Sci 1100:306–311. doi:10.1196/annals.1395.032

Zhou C, Huang Y, Przedborski S (2008) Oxidative stress in Parkinson’s disease: a mechanism of pathogenic and therapeutic significance. Ann N Y Acad Sci 1147:93–104. doi:10.1196/annals.1427.023