**In vitro** caloric restriction induces protective genes and functional rejuvenation in senescent SAMP8 astrocytes

Silvia García-Matas, 1,2* Rajib K. Paul, 1,3* Patricia Molina-Martínez, 1,2* Hector Palacios, 1,2 Vincent M. Gutierrez, 1,2 Rubén Corpas, 1,2* Merce Pallás, 1,2 Rosa Cristófol, 1,2 Rafael de Cabo 1,2† and Coral Sanfeliú 1,2†

1Aging and Neurodegeneration Unit, Biomedical Research Institute of Barcelona (IDIBAPS), Consejo Superior de Investigaciones Científicas and IDIBAPS, 08036 Barcelona, Spain
2Experimental Gerontology Section, TGB, NIA, NIH251 Bayview Blvd., Baltimore, MD 21224
3Department of Pharmacology and Therapeutic Chemistry, Faculty of Pharmacy, IBUB, University of Barcelona and CIBERNED, 08028 Barcelona, Spain

**Summary**

Astrocytes are key cells in brain aging, helping neurons to undertake healthy aging or otherwise letting them enter into a spiral of neurodegeneration. We aimed to characterize astrocytes cultured from senescence-accelerated prone 8 (SAMP8) mice, a mouse model of brain pathological aging, along with the effects of caloric restriction, the most effective rejuvenating treatment known so far. Analysis of the transcriptomic profiles of SAMP8 astrocytes cultured in control conditions and treated with caloric restriction serum was performed using mRNA microarrays. A decrease in mitochondrial and ribosome mRNA, which was restored by caloric restriction, confirmed the age-related profile of SAMP8 astrocytes and the benefits of caloric restriction. An amelioration of antioxidant and neurodegeneration-related pathways confirmed the brain benefits of caloric restriction. Studies of oxidative stress and mitochondrial function demonstrated a reduction of oxidative damage and partial improvement of mitochondria after caloric restriction. In summary, caloric restriction showed a significant tendency to normalize pathologically aged astrocytes through the activation of pathways that are protective against the age-related deterioration of brain physiology.

Key words: astrocytes; caloric restriction; mitochondria; oxidative stress; RNA microarrays; SAMP8.

**Introduction**

Astrocytes are now known to be more relevant to brain function than once thought. Their central role in brain homeostasis (Belanger et al., 2011) and their partnering with neurons in synapsis transmission (Perea et al., 2009) implies their involvement in all major aspects of brain health and disease. Astrocytes are intrinsically neuroprotective, but their defense mechanisms can be overwhelmed in pathological brain conditions. In normal aging, astrocytes are exposed to an increased oxidative environment that might decrease their neuroprotective capacity, as demonstrated in aged astrocyte cell models (Pertusa et al., 2007; García-Matas et al., 2008). Long-term reactive astrocytes in age-associated neurodegenerative diseases such as Alzheimer’s disease (AD) lose their neuroprotective capacity and contribute to the brain pathology (Li et al., 2011). However, astrocytes are more resilient than neurons against age-associated pathology and a range of brain injuries. Therefore, restoring or potentiating their natural capacity for neuroprotection may be an effective strategy against neurodegeneration. For instance, the overexpression of giall cell-derived neurotrophic factor (GDNF) in hippocampal astrocytes restored cognitive loss in aged rats (Pertusa et al., 2008). Understanding the underlying mechanisms of response of astrocytes to antiaging therapies will help to determine the best scenario for maintaining human cognitive capacity until an old age.

Caloric restriction (CR) is the most effective antiaging therapy to date. A reduction of 10–40% in food consumption while maintaining adequate nutrients increases the average and maximum lifespan in many experimental model organisms. The exact mechanisms of CR have yet to be elucidated, but they appear to involve highly conserved mechanisms of stress response (Sinclair, 2005). CR reduces the metabolic rate and oxidative damage and induces many physiological changes opposed to the development of chronic age-associated diseases (Redman & Ravussin, 2011). However, a CR-induced increase in longevity has yet to be demonstrated in nonhuman primates (Mattison et al., 2012) and humans. Interestingly, CR delays the age of onset of age-associated pathologies in all species analyzed, including humans. With regard to brain function, Rhesus monkeys subjected to CR showed diminished age-related brain atrophy in key regions of motor and executive functions (Colman et al., 2009). Furthermore, a study in healthy humans showed that CR improves memory in the elderly (Witte et al., 2009).

Astrocytes appear to be responsive to CR intervention in vivo. Healthy rats showed an improvement of astroglial function in the hippocampus (Ribeiro et al., 2009), and transgenic mice for AD (APP + PS1) showed decreased astrocyte activation (Patel et al., 2005) after CR treatment. If CR is mostly a metabolic therapy, astrocytes would be the main mediators of the beneficial changes of this therapy in the brain, playing an important regulatory role in brain metabolism (Belanger et al., 2011). We wished to study the changes induced by CR in senescent and healthy astrocyte cells to evaluate the usefulness of this therapy in brain rejuvenation and defense against age-associated AD-type degeneration. We chose the senescence-accelerated prone 8 (SAMP8) mouse as a source of senescent astrocytes. SAMP8 is an inbred strain obtained through phenotypic selection that presents learning and memory deficits, anxiety, impaired immune system and brain pathologies that worsen with age: mitochondrial dysfunction, oxidative stress, tau hyperphosphorylation, inflammation and amyloid-beta deposition (Tomobe & Nomura, 2009). SAMP8 mice have shown improved cognitive performance after CR treatment (Komatsu et al., 2008). Cultured SAMP8 astrocytes have a senescence phenotype with markers of both, aging and AD (García-Matas et al., 2008; Díez-Vives et al., 2009). Therefore, we undertook a gene expression microarray study of cerebral...
cortical astrocytes cultured from SAMP8 mice and its control strain senescence-resistant 1 (SAMR1) mice. To induce a CR phenotype in both, SAMP8 and SAMR1 astrocytes, we used a previously developed in vitro model system using serum from rodents subjected to CR (de Cabo et al., 2003). Treatment with CR serum will induce physiological and gene expression changes related to CR mechanisms in astrocytes cultured in vitro, as previously demonstrated in rodent hepatocytes and fibroblasts and diverse human cell lines (de Cabo et al., 2003; Hyun et al., 2006; Allard et al., 2008). We analyzed the differential transcriptomic changes induced in SAMP8 vs. SAMR1 astrocytes by CR treatment. We anticipated that many of the changes would appear in mitochondria-related pathways, as these cell organelles are hypothesized to be the main drivers of biological aging. Furthermore, mitochondria are proposed to play a significant role in pathological aging and neurodegeneration, while SAMP8 astrocytes show decreased mitochondrial membrane potential and increased generation of reactive oxygen species (ROS) (García-Matas et al., 2008). Therefore, we also analyzed the beneficial effects of CR against the functional alterations of mitochondria and oxidative stress of SAMP8 astrocytes.

Results

Caloric restriction induced a shift in the transcriptome of SAMP8 astrocytes toward SAMR1 astrocytes

The gene expression profiles of the four experimental groups of astrocyte cultures showed a significant Z score for 9709 mRNA transcripts of the 24 613 tested (39.4%). Calculation of the Z ratios for the pairs of groups showed differential expression in 1079 gene transcripts (17.5%). SAMP8 showed upregulation of 504 genes and downregulation of 312 genes in control conditions with AL treatment, compared with SAMR1 (P8AL-R1AL). CR induced major changes in both astrocyte types. CR-treated SAMR1 had 257 upregulated and 152 downregulated genes (R1CR-R1AL). CR-treated SAMP8 had 189 upregulated and 183 downregulated genes (P8CR-P8AL). Comparison of the astrocyte strains after CR treatment showed the upregulation of 446 and downregulation of 327 genes in SAMP8 compared with SAMR1 (P8CR-R1CR). See Table S1 (Supporting information) for a list of differentially expressed transcripts.

PAGE analysis demonstrated 803 pathways with altered expression in SAMP8 astrocytes compared with SAMR1 out of the 1689 tested (47.6%). CR normalized 318 of the differentially expressed pathways, namely more than a third of them. In addition, 203 new pathways showed a significant Z score after CR, but with overwhelmingly mild differences in expression. With regard to the specific effects of CR in each strain, the treatment induced more changes in SAMP8 than in SAMR1, with 807 and 664 altered pathways, respectively. These CR-induced changes on coincident pathways in the two strains were in the opposite direction of change in 53% of cases. Collectively, CR induced differential changes in the SAMP8 and SAMR1 transcriptomes and made SAMP8 astrocytes more similar to SAMR1 ones than in control conditions (Fig. S1, Supporting information). Notably, the upregulation of gene sets such as Aging brain up (Z score P8AL-R1AL: 3.99999) and AD up (Z score P8AL-R1AL: 5.0492) in SAMP8 was totally prevented by CR treatment (see Table S2, Supporting information for a complete list of pathway results).

Results of the analysis of GO gene sets for biological processes are shown in Fig. 1. A total of 151 GO terms differed between SAMP8 and SAMR1 (P8AL-R1AL) and 99 differed after CR treatment (P8CR-R1CR), indicating a 34% decrease. Cluster analysis for the most significant 100 GO terms showed that CR had the effect of diminishing the activity of biological processes that was more accentuated in SAMP8 astrocytes than in SAMR1 (Fig. 1A). Venn diagrams demonstrated that 64% of the biological processes altered in basal conditions were not modified by CR treatment, whereas CR induced changes in opposite direction in 62% of the commonly affected biological processes (Fig. 1B). Those most downregulated in SAMP8 and not restored by CR were processes associated with immunological function and mitosis (Fig. 1C). Ribosomal function and protein translation were highly downregulated but protected by CR. Those most upregulated in SAMP8 compared with SAMR1 and not protected by CR were processes of transcription and insulin receptor signaling, even though differences were reduced after CR as seen by the lower Z score of the ratios (P8CR-R1CR), whereas blood vessel maturation and cell adhesion were protected. Other gene sets also downregulated in SAMP8 but restored by CR were associated with protein folding, transport of molecules (proton, iron ion, protein), response to ROS and ATP synthesis (not shown, see Table S3, Supporting information). It should be noted that glutathione metabolism was differentially upregulated in SAMP8 by CR treatment. Other gene sets upregulated in SAMP8 but restored by CR were associated with organelle processes, extracellular matrix organization and MAPKKK cascade signaling (Table S3, Supporting information).

The results of the analysis of GO gene sets for cellular component are shown in Fig. S2 (Supporting information). A total of 65 GO terms differed between SAMP8 and SAMR1 (P8AL-R1AL), and 35 differed after CR treatment (P8CR-R1CR), namely differences decreased by 46%. Cluster analysis of the most significant 100 GO terms showed that CR induced many changes in SAMP8 that led to small differences, mostly downregulation, of gene sets of the cellular components in comparison with SAMR1 (Fig. S2A, Supporting information). Venn diagrams showed that 54% of gene sets that differed between SAMP8 and SAMR1 in basal conditions were not modified by CR (Fig. S2B, Supporting information). Treatment also induced changes in opposite direction in 43% of commonly affected gene sets in the two strains. Many ribosome and mitochondria component gene sets were highly downregulated in SAMP8 and restored by CR (Fig. S2C, Supporting information). Some of the extracellular matrix and membrane components that were upregulated in SAMP8 were restored by CR (i.e., proteinaceous matrix, collagen, basement membrane) (see Table S4, Supporting information).

The results of the analysis of GO gene sets for molecular function are shown in Fig. S3 (Supporting information). A total of 86 GO terms differed between SAMP8 and SAMR1 (P8AL-R1AL), and 59 differed after CR treatment (P8CR-R1CR). Cluster analysis of the most significant 100 GO terms showed that CR induced many changes in the expression of SAMP8 gene sets, which decreased the differences between both types of CR-treated astrocytes (Fig. S3A, Supporting information). Venn diagrams showed that 47% of the gene sets that differed between SAMP8 and SAMR1 in basal conditions were not modified by CR. Treatment also induced changes in opposite direction in 67% of commonly affected gene sets in the two strains (Fig. S3B, Supporting information). Ribosome-related molecular functions, antioxidant activities and hydrogen ion transport were highly downregulated gene sets in SAMP8 that were restored after CR. Molecule-binding gene sets (protein, metal ion, nucleic acid) were upregulated in SAMP8 in basal conditions and were mostly restored after CR treatment (Fig. S3C, Supporting information). Extracellular matrix-upregulated gene sets were partially protected by CR; namely longitudinal stress was protected, but not structural integrity. Upregulated gene sets involved in the regulation of transcription were partially normalized by CR. Quantitative PCR data for selected genes highly upregulated or downregulated in SAMP8 are shown in Table S6 (Supporting information).
Caloric restriction ameliorated senescence phenotype of SAMP8 astrocytes

Microscopical analysis did not show major changes of cellular morphology or mitochondrial mass in SAMP8 astrocytes as compared to SAMR1 (Fig. 2A). However, SAMP8 cultures showed replicative senescence as indicated by elevated β-galactosidase activity, which was protected by CR treatment (Fig. 2A). Furthermore, SAMP8 astrocytes showed accumulation of oxidative damage that is also associated to aging. Nitrotyrosinated proteins detected in SAMP8 cultures were protected by CR treatment (Fig. 2A). Quantitative changes of mRNA expression were analyzed for representative mitochondrial complex and ribosome pathways.
Fig. 2  Senescence phenotype of SAMP8 astrocytes was ameliorated by caloric restriction. (A) No distinctive morphological changes were observed by phase contrast microscopy (PhC) in SAMP8 as compared to control strain SAMR1, but β-galactosidase (β-GAL) blue staining of the same microscopy fields indicated the presence of replicative senescence in SAMP8 astrocytes treated with ad libitum serum (SAMP8-AL), whereas staining was greatly reduced in those treated with caloric restriction serum (SAMP8-CR). Mitotracker green FM (MTG) stained a similar mitochondrial pattern in the different cultures (green fluorescence). Immunostaining of nitrotyrosinated proteins (NT) was only visible (green fluorescence spots) in SAMP8-AL astrocytes, whereas that of GFAP (red fluorescence) showed similar astrocyte morphology in the different cultures; nuclei were counterstained with TO-PRO-3 iodide (confocal images). Representative images, n = 4. (B) Gene expression of mitochondrial and antioxidant genes measured by real-time qPCR showed a moderate increase in SAMP8 astrocytes after CR treatment. Nudfa1, Uqcrh, Cox6b1, Atp5e, and Mrpl14 encode proteins of mitochondrial complexes I, III, IV, V, and mitochondrial ribosomes, respectively; Sod1, Gpx3, Gpx8, and Atox1 encode a variety of soluble and membrane antioxidants, and Nudt1 a selective nucleic acid antioxidant. See Table S7 (Supporting information) for full name of genes and oligomers used. Statistics: **P < 0.01 overall effect of CR treatment according to ANOVA, without post hoc Bonferroni’s test significance.
components and antioxidant molecules that were increased after CR treatment according to microarray results. These genes resulted moderately upregulated as shown in Fig. 2B (ANOVA, factor treatment, F1,56 = 7.625, P = 0.0078; without individual significant changes) and then might help as a whole to ameliorate senescence phenotype of SAMP8 astrocytes. Gene full names and data are shown in Table S7 (Supporting information). Next, oxidative status and mitochondrial function were deeply analyzed as described below.

Caloric restriction reduced oxidative damage of SAMP8 astrocytes

SAMP8 astrocytes showed higher levels of ROS than SAMR1 ones (Fig. 3A). Differences between the two cultures were smaller after oxidative injury caused by hydrogen peroxide, which greatly increased ROS generation as tested by DCF (ANOVA indicated an effect of strain F1,63 = 6.412, P = 0.0138; and hydrogen peroxide F1,63 = 98.87, P < 0.0001). SAMR1 and SAMP8 astrocytes showed similar levels of oxygen consumption (Fig. 3B). CR treatment decreased the respiratory rate, as expected. This decrease was significant in SAMR1, whereas SAMP8 showed a clear trend with mean values similar to SAMR1 astrocytes (ANOVA indicated an effect of CR treatment, F1,23 = 6.009, P = 0.0222). CR reduced ROS generation in SAMR1 astrocytes (Fig. 3C) (ANOVA indicated the significance of strain in control and hydrogen peroxide conditions, F1,42 = 11.24, P = 0.0017 and F1,51 = 6.269, P = 0.0155 respectively; and an effect of CR treatment against hydrogen peroxide, F1,51 = 6.072, P = 0.0171). The presence of oxidized proteins was significantly higher in SAMP8 astrocytes, as shown by the analysis of carbonyl groups (Fig. 3D). Levels of SAMP8 oxidized proteins were close to SAMR1 values after CR treatment (ANOVA indicated significance of strain, F1,32 = 6.729, P = 0.0142). Levels of the mitochondrial antioxidant enzyme aconitase 2 showed a trend to decrease in SAMP8 astrocytes and a significant increase after CR treatment (Fig. 3E) (ANOVA indicated an interaction of strain x treatment, F1,22 = 5.975, P = 0.230).

Caloric restriction improved mitochondrial complex proteins of SAMP8 astrocytes

SAMP8 astrocytes had a lower MMP than SAMR1 astrocytes, as tested by rhodamine 123 (Fig. 4A). In addition, SAMP8 astrocytes were more sensitive to the respiratory complex III selective inhibitor antimycin A (Fig. 4B). Therefore, they showed a functional deficit in the respiratory complex III. SAMP8 astrocytes tested using TMRE/NAO also showed a decreased MMP in comparison with SAMR1 (Fig. 4C). This difference was not ameliorated by CR (ANOVA indicated an effect of strain F1,18 = 15.20, P = 0.0011; and no significant effect of CR treatment). CR did not protect SAMP8 from antimycin A sensitivity either (not shown). SAMP8 showed decreased levels of markers of mitochondrial complexes as compared to SAMR1 that were significant for complex III, IV and V (ANOVA, factor strain, F1,28 = 7.295, P = 0.0120, F1,28 = 5.317, P = 0.0290 and F1,28 = 7.301, P = 0.0116, respectively). CR induced a trend to recover complex protein levels, mainly the most depressed complex III (Fig. 4D). NAO fluorescence as indicative of mitochondrial mass did not show significant changes with CR (Fig. 4E).

Discussion

Astrocytes of the senescence mouse SAMP8 showed a gene expression profile indicative of age-related cell frailty and physiological decline. A number of genomic and proteomic studies of SAMP8 brain tissue compared with control mouse SAMR1 have been undertaken to discern the genetic basis of the complex phenotype of brain senescence that paves the path to AD or other neurodegenerative diseases. A review of the main findings concluded that SAMP8 brain shows gene expression changes in the functional categories of neuroprotection, signal transduction, protein folding and degradation, antioxidant system, energy metabolism, immune response, cytoskeleton and transport (Butterfield & Poon, 2005). The changes in gene expression in SAMP8 astrocytes found in the present study generally fit into these categories. Note that the increased expression of genes linked to pathways of both aging and AD confirms the trend for pathological aging of the SAMP8 astrocytes.

SAMP8 astrocytes were defective in the expression of immune and antioxidant response genes, in agreement with a frail aging phenotype characterized by a reduced capacity to cope with cell stressors. Frailty is induced in the process of aging by a critical lowering of the physiological reserve capacity following a lifetime of injuries. Once the condition of frailty is reached, cells are prone to age-related physiological decline (Kirkland & Peterson, 2009). For instance, accumulation of oxidative damage may lead to the exhaustion of antioxidant capacity and open the way to age-related pathologies (Salmon et al., 2010). Similarly, immunological response to antigen presentation is diminished in frail elderly (de la Rosa et al., 2006). In the brain, astrocytes have antioxidant and antipathogen activity. These two defense functions, the latter together with microgria, greatly contribute to the neuroprotective role of astrocytes. Their decline in the SAMP8 astrocytes will reduce their vital support to neurons, consistent with the results reported in a co-culture system (García-Matas et al., 2008).

Treatment with CR serum induced huge changes in the gene expression of astrocytes. In control astrocytes, as expected, CR reduced growth-related mechanisms and prepared the cells for survival in a low-nutrient environment. Similarly, a previous study with a hepatoma cell line treated with CR serum showed a gene modulation, leading to the reduction of cell proliferation and enhanced tolerance to stress (de Cabo et al., 2003). Notably, the effects of CR were largely opposed in SAMP8 astrocytes compared with SAMR1, leading to a reduction in transcriptomic differences between the two strains. For instance, downregulation of pathways related to protein synthesis and upregulation of genes related to extracellular matrix and to maturation of some organs such as blood vessels were observed in SAMR1. Cell growth pathways were downregulated and extracellular matrix and organ maturation were already upregulated in SAMP8 in basal conditions. CR generally ameliorated these changes toward healthy astrocyte levels, although did not reverse some of the senescence markers such as the immune deficiency shown by SAMP8 cells. Interestingly, CR reversed the substantial decrease in gene expression found for components and functional pathways of ribosomes. Indeed, a decrease in ribosome gene expression has been implicated in age- and AD-related changes (Payão et al., 1998), and a decreased rate of protein synthesis has been reported in aged mitochondria (Hudson et al., 1998). However, CR induced a downregulation of ribosome-related genes in control SAMR1 astrocytes in agreement with a reduction in protein synthesis to lower energy expenditure. Therefore, CR induced changes in opposite direction in SAMP8 cells to bring their pattern of gene activation closer to that of healthier cell conditions.

SAMP8 astrocytes showed increased ROS generation and protein oxidation, signs of accelerated aging. Accumulation of oxidative damage with age might derive from increased mitochondrial production of ROS unbalanced with the cellular response to oxidative stress (Balaban et al., 2005). Remarkably, CR specifically increased antioxidant defense gene
pathways in SAMP8 astrocytes. Therefore, we found a decrease of protein carbonylation and nitrosylation in CR-treated SAMP8 astrocytes although their generation of ROS was not significantly decreased. Interestingly, levels of the mitochondrial antioxidant enzyme aconitase 2 were higher in SAMP8 astrocytes after CR treatment. This and other antioxidant agents would contribute to improve the redox state and decrease the oxidative damage markers. A previous report has shown a reduction of protein carbonyl and nitrotyrosine levels and of the lipid peroxidation marker 8-isoprostane in a similar in vitro CR model with human neuroblastoma SH-SYSY cells (Hyun et al., 2006). This study also demonstrated an increase of antioxidant defenses and a decrease of oxidative damage in the plasma membrane of rat brain submitted to CR. Other authors have reported that CR treatment in vivo increases the activity of the glutathione system and reduces ROS generation in rat brain (Ribeiro et al., 2012).

Mitochondrial dysfunctions are believed a main contributor to age-related oxidative stress and cell frailty. In this regard, the general deficiencies found in mitochondrial complexes, more noticeable in complex III, may be the basis of the senescent phenotype of SAMP8. A decrease in complex III activity has also been reported in mitochondria.
from whole-brain homogenates of SAMP8 in comparison with SAMR1 at 4 weeks of age (Fujibayashi et al., 1998). A reduced ATP content in hippocampal tissue of aged SAMP8 (Xu et al., 2007) confirms the progressive failure of mitochondrial function in vivo, although we did not found a decrease of oxygen consumption in vitro. The bioenergetic efficiency of mitochondria increases under CR, which leads to the generation of less ROS for equivalent ATP production than in control conditions (Lopez-Lluch et al., 2006). CR treatment in vitro improved the mitochondrial machinery of SAMP8, but this was not enough to normalize mitochondrial alterations such as reduced MMP. Indeed, CR has been reported to decrease MMP as part of the adaptive shift in mitochondrial energy metabolism and resistance to oxidative stress (Lopez-Lluch et al., 2006). Fig. 4 SAMP8 astrocytes showed mitochondrial impairment that was partially ameliorated by caloric restriction. (A) SAMP8 astrocyte mitochondria had reduced membrane potential (MMP) as measured by rhodamine 123 (Rh123). (B) Mitochondrial uncouplers and specific inhibitors showed the differential sensitivity of SAMP8 astrocytes against antimycin A, an inhibitor of complex III, compared with SAMR1 astrocytes. (C) Caloric restriction (CR) barely modified MMP in comparison with the control ad libitum (AL) treatment, measured according to the ratio of tetramethylrhodamine methyl ester to rhodamine methyl acridine orange (TMRM/NAO). (D) Mitochondrial complex proteins showed a general trend to decrease in SAMP8 in comparison with the SAMR1 levels. CR improved the level of the mitochondrial complex III protein marker in SAMP8, which was significantly decreased, as shown in representative immunoblots and densitometry analysis of proteins from the respiratory chain complexes. The immunoreactivity of the protein bands of adenosine triphosphatase (ATP) synthase subunit α (ATP5A, complex V), ubiquinol-cytochrome-c reductase complex core protein 2 (UQRC2, complex III), cytochrome c oxidase I (COX1, complex IV), and NADH dehydrogenase (ubiquinone) 1 β subcomplex subunit 8 (NDUF8, complex I) was normalized to that of succinate dehydrogenase (ubiquinone) iron-sulfur subunit (SDHB, 30 kDa subunit, complex II) protein. (E) CR barely modified the mitochondrial mass as measured by NAO. Statistics: *P < 0.05 vs. SAMR1 by Bonferroni’s test.

accounts for a 6% reduction in sedentary energy expenditure (Redman & Ravussin, 2011). There was around 30% decrease in oxygen consumption in SAMR1 astrocytes similar to a 40% decrease previously found in rat and human cell cultures (Lopez-Lluch et al., 2006). A decrease also shown by SAMP8, although not statistically significant, was consistent with some adaptive response to CR-induced changes. Furthermore, CR induced rejuvenation effects in SAMP8 mitochondria, namely the partial restoration of damaged organelles through the upregulation of genes for mitochondrial components, amelioration of functional pathways and protection against further damage through the upregulation of antioxidant pathways.

The adjustment of energy expenditure and general amelioration of cellular stress responses induced by CR appears to be the basis of the cognitive improvement reported in several mouse models of aging and AD. Molecular mediators include neurotrophic factors, neurotransmitter receptors, protein chaperones and mitochondrial biosynthesis regulators (Fontán-Lozano et al., 2008). Astrocytes are deeply involved in brain

© 2014 The Authors. Aging Cell published by the Anatomical Society and John Wiley & Sons Ltd.
functioning either by supporting neuron survival and plasticity or by directly participating in neurotransmission pathways. Therefore, SAMP8 astrocyte amelioration by CR treatment would suggest cognitive amelioration in SAMP8 after CR interventions in vivo. Indeed, improvement in the passive avoidance test outcome by SAMP8 has been described after a CR treatment (Komatsu et al., 2008). It has been hypothesized that CR delays the triggering of age-related disease including AD. SAMP8 mice show brain degeneration traits of AD (Pallás et al., 2008) as do SAMP8 astrocyte cultures (García-Matas et al., 2008; Díez-Vives et al., 2009). Accordingly, we found that the activation of gene sets related to brain aging and to AD in SAMP8 astrocytes reverted to control values under CR treatment. In the fight against AD, CR may have additional effects by decreasing amyloid and tau pathologies (Halağappa et al., 2007). Some of these beneficial effects of CR are at least partially mediated through activation of the sirtn family gene SIRT1 in neurons (Qin et al., 2006). However, we did not detect SIRT1 gene upregulation in CR-treated astrocytes. Similarly, other authors have neither found increased levels of SIRT1 protein in the brain of old mice submitted to CR (Barger et al., 2008). Accordingly, although SIRT1 has emerged as central mediator of the antiaging CR benefits (Baur et al., 2012), a recent report in mouse brain has demonstrated a requirement for SIRT1 but not necessarily for an increased expression of SIRT1 (Mercken et al., 2014).

Reduction of the senescence marker β-galactosidase after CR also indicated a rejuvenation effect in the phenotype of SAMP8 astrocytes. Detection of lysosomal β-galactosidase is associated with replicative senescence (Lee et al., 2006). We did not detect further senescent traits, such as enlarged and flat cell morphology or lipofuscin depots, in addition to the above discussed oxidative damage.

Previous studies carried out with CR serum treatment gave some clue on the metabolites involved in its protective effects. Namely, low levels of insulin and insulin growth factor (IGF)-1 in CR serum mediate a partial protection against hydrogen peroxide in rat hepatoma cells (de Cabo et al., 2003). Furthermore, IGF-1/insulin signaling is inhibited by CR in human skeletal muscle, leading to the activation of longevity and protection mechanisms (Mercken et al., 2013). Metabolomic approaches have shown that serum of animals submitted to CR has a distinctive metabolic profile added to a decrease of age-related changes (De Guzman et al., 2013). Lipid, fatty acid, and bile acid metabolism pathways were identified as responsive to CR in mouse serum by these authors. Furthermore, they found a protection of age-related loss of phospholipids involved in maintaining a low peroxidizability index of cell membranes. Therefore, CR serum contains trophic factors and metabolites that induce protective pathways through changes in the activation of many genes. The CR protective effects in SAMP8 are probably mediated through the activation of those gene pathways discussed above of ribosome/protein synthesis, mitochondriabioenergetics efficiency, and antioxidant defense. Overall, CR serum helped senescent SAMP8 astrocytes to cope with adverse conditions and also had a rejuvenating effect.

Experimental procedures

Astrocyte cultures and treatment

Primary cultures enriched in astrocytes were obtained from cerebral cortical tissue from 2-day-old SAMP8 and SAMR1 mice. Mice were bred in the University of Barcelona Animal House (UB, Barcelona, Spain). The first breeding pairs were obtained from the Council for SAM Research, Kyoto, Japan, through Harlan (Barcelona, Spain). All experimental procedures were approved by the Ethics Committee for Animal Experimentation (CEEA) of the University of Barcelona, Spain. Astrocyte cultures were established as previously described (García-Matas et al., 2008). Experiments were routinely carried out at 21 days in vitro. Established astrocyte cultures of both SAMR1 and SAMP8 consisted of 85–90% astrocytes, 10–15% microglia and 0.1–1% oligodendroglia.

Sera from rats subjected to ad libitum (AL) diet and to CR were obtained as described for the establishment of the CR in vitro model (de Cabo et al., 2003). Serum was heat inactivated at 56°C prior to use in astrocyte culture experiments. Treatment in vitro was performed by adding 10% volume CR or AL serum onto the astrocyte culture medium for 48 h. The different analyses were then performed in the living cells or the cultures were collected for Western blot or mRNA microarray studies.

Analysis of microarray data

RNA was extracted from astrocyte cultures using TRIzol reagent following the manufacturer’s instructions (Invitrogen, Carlsbad, CA, USA). Samples were obtained from SAMP8 and SAMR1 astrocytes treated with AL or CR serum for 48 h (n = 3 independent experiments). Purified RNA was hybridized to a whole-genome expression microarray (MouseRef-8 v1.1 Expression BeadChip with 24,613 gene transcripts; Illumina, San Diego, CA, USA), following protocols listed on the Gene Expression and Genomics Unit website at the National Institute of Aging (http://www.grc.nia.nih.gov/branches/rrb/dna/index/protocols.htm). Raw data were subjected to Z normalization and tested for significant changes as previously described (Minor et al., 2011). For parametric analysis of gene set enrichment (PAGE), a complete set of pathways in the cell and gene ontology (GO) gene sets were obtained from http://www.broadinstitute.org/gseaserver/index.jsp. Details of the method are described elsewhere (Kim & Volsky, 2005).

Strain and treatment differences were evaluated through a Z ratio calculation as previously described (Cheddie et al., 2003). In brief, raw hybridization intensity data were log-transformed and normalized to yield Z scores, which in turn were used to calculate a Z ratio value for each gene in an experimental astrocyte culture with respect to its control astrocyte culture. The Z ratio was calculated as the difference between the observed gene Z scores for the experimental and the control groups, and dividing by the standard deviation associated with the distribution of these differences.

We analyzed the changes in gene expression in SAMP8 vs. SAMR1 (P8AL-R1AL), the effects induced by CR treatment in both strains (R1CR-R1AL and P8CR-P8AL) and the changes in gene expression in SAMP8 vs. SAMR1 after CR treatment (P8CR-R1CR). Z ratio values ≥1.5 or ≤−1.5 were chosen as cutoff values, defining increased and decreased expression, respectively. Comparison of the gene expression between all pairs of groups selected yielded a significance of P < 0.05. A complete screen of gene sets belonging to 1688 pathways in the cell, and involving 6281 genes, was analyzed to check for SAMP8 cell status and CR-induced changes. In addition, changes in GO gene sets associated with specific biological processes, cellular components, and molecular functions were analyzed in a further search for age-related markers and their response to CR. A Z score value for each gene set was calculated according to the Z ratios of the corresponding genes. Again the cutoff value was 1.5 and P < 0.05.
Quantitative real-time PCR

For verification of specific microarray results, we performed reverse transcription (RT) using a SuperScript III First-Strand Synthesis System (Invitrogen) with random hexamers. Then, real-time quantitative (q) PCR analysis was performed with a RT2 SYBR Green/ROX PCR Master Mix (SuperArray Bioscience Corporation, Frederick, MD, USA) using gene-specific primer pairs. GAPDH was used as housekeeping gene. Primer sequences were designed according to NCBI Nucleotide BLAST database (See Tables S6 and S7, Supporting information).

Analysis of senescent phenotype

Morphological changes were analyzed by phase contrast microscopy of astrocyte cultures fixed with 4% paraformaldehyde (Sigma, St Louis, MO, USA) and by confocal imaging after further immunostaining with antiglial fibrillary acidic protein (GFAP, 1:500; Dako, Glostrup, Denmark), followed by Alexa Fluor 546 (1:1000; Molecular Probes, Life Technologies, Alcobendas, Madrid, Spain). Mitochondrial mass was visualized by staining fresh cultures with MitoTracker Green FM (50 nM, 30 min; Molecular Probes). Presence of replicative senescence was analyzed with the Senescence β-Galactosidase Staining kit (Cell Signaling Technology, Danvers, MA, USA), following manufacturer’s instructions.

Oxygen consumption rate

The oxygen consumption rate of SAMP8 and SAMR1 astrocytes was determined under basal conditions, namely in the absence of inhibitors or uncouplers. The resting respiration rate was determined in cultures previously treated with AL or CR serum for 48 h. Cells were trypsinized and resuspended in DMEM. Oxygen consumption of the intact cells was monitored using a Clark-type electrode of high sensitivity (Oxytherm, Hansatech, Norfolk, UK) and calculated using specific software (Oxygraph Plus software; Hansatech). Results were obtained as nmol oxygen consumed/min/10⁶ cells.

Hydroperoxide generation

Oxidative stress in astrocyte cultures was studied using 2’,7’-dichloro-dichlorofluorescin diacetate (DCFH-DA, Molecular Probes) to determine intracellular hydroperoxide generation, as the main indicator of oxidative oxygen species (ROS). The analysis was performed in astrocytes seeded in 96-well dishes, as previously described in detail (García-Matas et al., 2010). Fluorescence induced by intracellular oxidation of the DCFH probe to 2’,7’-dichlorofluorescin (DCF) was measured after 3 h of incubation in HEPES-buffered saline. Fluorescence was normalized by the protein content of each well and expressed as a percentage of the control. All astrocytes were pretreated with AL or CR serum for 48 h. For the last 24 h, the cultures were challenged with 500 μM of hydrogen peroxide added to the media or incubated in control conditions.

Aconitase 2 levels

Changes of the antioxidant mitochondrial enzyme aconitase 2 were determined with the Aconitase 2 Profiling ELISA kit (Abcam), following the manufacturer’s instructions. Analysis was performed in mitochondrial extracts obtained with the Mitochondrial Isolation Kit for Cultured Cells (Pierce, Rockford, IL, USA).

Mitochondrial membrane potential

A decrease in the mitochondrial membrane potential (MMP) of SAMP8 astrocyte cultures in comparison with SAMR1 ones was shown using the fluorescent probe rhodamine 123, as previously described (García-Matas et al., 2008). Rhodamine 123 accumulation in the mitochondria is driven by the MMP. Next, we treated the astrocyte cultures with MMP uncouplers and mitochondrial complex inhibitors for 1 h after rhodamine 123 loading. Increased fluorescence in SAMP8 compared with SAMR1 cultures indicated a higher reduction of MMP induced by a higher sensitivity to the mitochondrial toxin. Results were calculated as fluorescence units per μg of protein per well and are shown as percentage of the control.

In another set of experiments, we aimed to confirm SAMP8 mitochondrial impairment using the alternative probe tetramethylrhodamine methyl ester (TMRM, Molecular Probes) and to study the effects of CR treatment. TMRM accumulation in mitochondria is also dependent on the MMP and may have some advantages over rhodamine 123 for rapid in situ quantitative determination. The reduced hydrophobic character of the TMRM molecule improves its dynamics. We simultaneously determined the mitochondrial mass content using nonyl acridine orange (NAO, Molecular Probes). NAO binds to cardiolipin in the mitochondria. Cultures in 96-well plates were previously treated with AL or CR serum for 48 h. Then, cells were washed with HBSS and loaded with 1 μM of NAO. After 5 min of incubation at 37°C, cultures were loaded with 10 μM of TMRM and incubated for another 20 min. Finally, cultures were washed, and the fluorescence of both probes was measured at 535 nm excitation/590 nm emission and 490 nm excitation/535 nm emission, for TMRM and NAO, respectively.

Western blotting

Cultured astrocytes were washed in cold PBS and lysed in ice-cold RIPA buffer (10 mM PBS, 1% Igepal AC-630, 0.5% sodium deoxycholate, 2% sodium dodecyl sulfate) containing a protease inhibitor cocktail (Complete tablets; Boehringer Mannheim, Mannheim, Germany), 1 mM sodium orthovanadate, and 5 mM sodium fluoride. The homogenates were centrifuged at 4°C, and the supernatants used to evaluate protein expression by Western immunoblotting as described (García-Matas et al., 2008). Protein extracts were probed with a cocktail of five antibodies against selected proteins of mitochondrial complexes (MitoProfile Total OXPHOS Rodent; Abcam). Protein extracts were also tested for oxidized proteins using an OxyBlot Protein Oxidation kit (Chemicon International, Temecula, CA, USA) following the manufacturer’s instructions. Protein loading was normalized by staining membranes with Coomassie blue. Densitometrical analyses were performed with Quantity One software (Bio-Rad, Hercules, CA, USA).

Statistics

For the microarray analysis, the significance of Z score values was tested using dIANE 6.0 software, included in the dIANE 1.0 program (see microarray methods). All the other results were expressed as mean ± SEM. Where CR vs. AL treatment was assayed in SAMR1 and SAMP8 cultures, data were analyzed by two-way ANOVA followed by post hoc Bonferroni’s test. Paired data were analyzed with Student’s t-test and correlations.
with Pearson test. These statistics were performed using GRAPHPAD PRISM software (v4.02; La Jolla, San Diego, CA, USA).

Acknowledgments

Microarray data are archived under the accession number GSE60388. This work was supported in part by National Institute on Aging, National Institutes of Health (NIA/NIH). We are in debt with Dr Gloria Garrabou and Dr Tomás Santalucía for helpful discussion on mitochondrial enzymes and respiratory function. We thank Unai Perepía for his assistance with the confocal microscope images and Jésica López-Regal for her skillful technical assistance. The authors declare that there are no financial or commercial conflicts of interest.

Author contributions

R.de C. and C.S. designed and supervised research; S.G.M., P.M., and R Corpas performed cultures and experiments; R.K.P., H.P., and V.M.G. performed microarrays and qPCRs; R Cristófol and M.P. helped with data analysis; and C.S. interpreted the data and wrote the manuscript.

Conflict of interest

None declared.

Funding

This study was supported by grants SAF2009-13093, SAF2012-39852, and CSD2010-00045 from the Spanish MINECO, 2009/SGR/214 from the Generalitat of Catalonia, and the European Regional evelopment Fund (ERDF).

References

Allard JS, Heilbronn LK, Smith C, Hunt ND, Ingram DK, Ravussin E, Pennington CA. CALERIE Team, de Cabo R (2008) In vitro cellular adaptations of indicators of longevity in response to treatment with serum collected from humans on calorie restricted diets. PLoS ONE 3, e3211.

Balaban RS, Nemoto S, Finkel T (2005) Mitochondria, oxidants, and aging. Cell 120, 483–495.

Barger JL, Kayo T, Yann JM, Arias EB, Wang J, Hacker TA, Wang Y, Raederstorff D, Morrow JD, Leeuwenburgh C, Ingram DK, Saper KB, Weindruch R, Rozzi LA (2008) A low dose of dietary resveratrol partially mimics caloric restriction and retards aging parameters in mice. PLoS ONE 3, e2264.

Baur JA, Ungerz V, Minor RK, Le Couteur DG, de Cabo R (2012) Are sirtuins viable targets for improving healthspan and lifespan? Nat. Rev. Drug Discov. 11, 443–461.

Belanger M, Allaman I, Magistretti PJ (2011) Brain energy metabolism: focus on astrocyte-neuron metabolic cooperation. Cell Metab. 14, 724–738.

Butterfield DA, Poon HF (2005) The senescence-accelerated prone mouse (SAMP8): a model of age-related cognitive decline with relevance to alterations in astrocyte-neuron metabolic cooperation. J. Mol. Diagn. 7, 3–81.

Civitarese AE, Carling S, Heilbronn LK, Halvér MH, Ukropcova B, Deutsch WA, Smith SR, Ravussin E, CALERIE Pennington Team (2007) Calorie restriction increases muscle mitochondrial biogenesis in healthy humans. PLoS Med. 4, e76.

Colman RJ, Anderson RM, Johnson SC, Kastman EK, Kosmatka KJ, Beasley TM, Allison DB, Czucen C, Simmons HA, Kemnitz JW, Weindruch R (2009) Caloric restriction delays disease onset and mortality in rhesus monkeys. Science 325, 201–204.

De Guzman JM, Ku G, Fahey R, Youm YH, Kass I, Ingram DK, Dixit VD, Keterpal I (2013) Chronic caloric restriction partially protects against age-related alteration in brain metabolism. Age (Dordr) 35, 1091–1104.

Díez-Vives C, Gay M, García-Matas S, Comellas F, Carrascal M, Abian J, Ortega-Aznar A, Cristófol R, Sanfelü C (2009) Proteomic study of neuron and astrocyte cultures from senescence-accelerated mouse SAMP8 reveals degenerative changes. J. Neurochem. 111, 945–955.

Fontán-Lozano A, López-Lluch G, Delgado-García JM, Navas P, Carrón AM (2008) Molecular bases of caloric restriction regulation of neuronal synaptic plasticity. Mol. Neurobiol. 38, 167–177.

Fujibayashi Y, Yamamoto S, Waki A, Konishi J, Yonekura Y (1998) Increased mitochondrial DNA deletion in the brain of SAMP8, a model mouse for spontaneous oxidative stress brain. Neurosci. Lett. 254, 109–112.

García-Matas S, Gutierrez-Cuesta J, Coto-Montes A, Rubio-Acero R, Díez-Vives C, Camins A, Pallás M, Sanfelü C, Cristófol R (2008) Dysfunction of astrocytes in senescence-accelerated mice SAMP8 reduces their neuroprotective capacity. Aging Cell 7, 630–640.

García-Matas S, de Vera N, Ortega-Aznar A, Marimon JM, Adell A, Planas AM, Cristófol R, Sanfelü C (2010) In vitro and in vivo activation of astrocytes by amyloid-β is potentioted by pro-oxidant agents. J. Alzheimers. Dis. 20, 229–245.

Halgappar VKM, Guo Z, Pearson M, Matsuoka Y, Cutter RG, LaFeila FM, Mattson MP (2007) Intermittent fasting and caloric restriction ameliorate age-related behavioral deficits in the triple-transgenic mouse model of Alzheimer’s disease. Neurobiol. Dis. 26, 212–220.

Hudson EK, Tsuchiya N, Harsong F (1998) Age-associated changes in mitochondrial mRNA expression and translation in the Wistar rat heart. Mech. Ageing Dev. 103, 179–193.

Hyun DH, Emerson SS, Jo DG, Mattson MP, de Cabo R (2006) Calorie restriction up-regulates the plasma membrane redox system in brain cells and suppresses oxidative stress during aging. Proc. Natl Acad. Sci. USA 103, 19908–19912.

Kim SY, Volsky DJ (2005) PAGE: parametric analysis of gene set enrichment. BMC Bioinformatics 6, 144.

Kirkland JL, Peterson C (2009) Healthspan, translation, and new outcomes for animal studies of aging. J. Gerontol. A Biol. Sci. Med. Sci. 64, 209–212.

Komatsu T, Chiba T, Yamaza H, Yamashita K, Shimada A, Hoshiyama Y, Henmi T, Ohtani H, Higami Y, de Cabo R, Ingram DK, Shimokawa I (2008) Manipulation of caloric content but not diet composition, attenuates the deficit in learning and memory of senescence-accelerated mouse strain P8. Exp. Gerontol. 43, 339–346.

Lee BY, Han JA, Im JS, Morrone A, Johung K, Goodwin EC, Kleijer WJ, DiMaio D, Hwang ES (2006) Senescence-associated β-galactosidase is lysosomal β-galactosidase. Aging Cell 5, 187–195.

Li C, Zhao R, Gao K, Wei Z, Yin MY, Lau LT, Chui D, Hoi Yu AC (2011) Astrocytes: implications for neuroinflammatory pathogenesis of Alzheimer’s disease. Curr. Alzheimer Res. 8, 67–80.

López-Lluch G, Hunt N, Jones B, Zhu M, Jamieson H, Hilmer S, Cascayo MV, Allard J, Ingram DK, Navas P, de Cabo R (2006) Calorie restriction induces mitochondrial biogenesis and bioenergetic efficiency. Proc. Natl Acad. Sci. USA 103, 1768–1773.

Mattson JA, Roth GS, Beasly TM, Tilmont EM, Handy AM, Herbert RL, Longo DL, Allison DB, Young JE, Bryant M, Barnard D, Ward WF, Qi W, Ingram DK, de Cabo R (2012) Impact of caloric restriction on health and survival in rhesus monkeys from the NIA study. Nature 489, 318–321.

Mecklen EM, Crosby SD, Lammng DW, Jealley B, Krzyzak-Walker S, Villareal DT, Capri M, Franceschi C, Zhang Y, Becker K, Sabatini DM, de Cabo R, Fontana L (2013) Calorie restriction in humans inhibits the PDK/AKT pathway and induces a younger transcription profile. Aging Cell 12, 645–651.

Mecklen EM, Hu J, Krzyzak-Walker S, Wei M, Li Y, McBurney MW, de Cabo R, Longo VD (2014) SIRT1 but not its increased expression is essential for lifespan extension in caloric restricted mice. Aging Cell 13, 193–196.

Minor RK, Baur JA, Gomes AP, Ward TM, Cissaz A, Mecklen EM, Abdelmohsen K, Shin Y-K, Canto C, Scheibye-Kundsen M, Krauszyk M, Irusta PM, Martin-Montalvo A, Hubbard BP, Zhang Y, Lehmann E, White AA, Price NL, Swindell WR, Pearson KJ, Becker KG, Bohr VQ, Gorospe M, Egan JM, Talan MI, Auwerx J, Westphal CH, Ellis JL, Ungerz V, Vlasuk GP, Elliott PJ, Sinclair DA, de Cabo R (2011) SIRT1720 improves survival and healthspan of obese mice. Sci. Rep. 1, 70.

Pallás M, Camins A, Smith MA, Perry G, Lee HG, Casadesus G (2008) From aging to Alzheimer’s disease: unveiling “the switch” with the senescence-accelerated mouse model (SAMP8). J. Alzheimer’s Dis. 15, 615–624.

Patel NV, Gordon MN, Connor KE, Good RA, Engelman RW, Mason J, Morgan DG, Morgan TE, Finch CE (2005) Caloric restriction attenuates Aβ-deposition in Alzheimer transgenic models. Neurobiol. Aging 26, 995–1000.
Payão SL, Smith MA, Winter LM, Bertolucci PH (1998) Ribosomal RNA in Alzheimer’s disease and aging. Mech. Ageing Dev. 105, 265–272.

Perea G, Navarrete M, Araque A (2009) Tripartite synapses: astrocytes process and control synaptic information. Trends Neurosci. 32, 421–431.

Pertusa M, García-Matas S, Rodríguez-Faré E, Sanfeliu C, Cristofol R (2007) Astrocytes aged in vitro show a decreased neuroprotective capacity. J. Neurochem. 101, 794–805.

Pertusa M, García-Matas S, Mammeri H, Adell A, Rodrigo T, Mallet J, Cristofol R, Sarkis C, Sanfeliu C (2008) Expression of GDNF transgene in astrocytes improves cognitive deficits in aged rats. Neurobiol. Aging 29, 1366–1379.

Qin W, Yang T, Ho L, Zhao Z, Wang J, Chen L, Zhao W, Thiagarajan M, MacGrogan D, Rodgers JT, Puisiserver P, Sadoshima J, Deng H, Pedrini S, Gandy S, Sauve AA, Pasinetti GM (2006) Neuronal SIRT1 activation as a novel mechanism underlying the prevention of Alzheimer disease amyloid neuropathology by calorie restriction. J. Biol. Chem. 281, 21745–21754.

Redman LM, Ravusin E (2011) Caloric restriction in humans: impact on physiological, psychological, and behavioral outcomes. Antioxid. Redox Signal. 14, 275–287.

Ribeiro LC, Quincozes-Santos A, Leite MC, Abib RT, Kleinkauf-Rocha J, Biasibetti R, Rotta LN, Wolchuk ST, Perry ML, Goncalves CA, Gottfried C (2009) Caloric restriction increases hippocampal glutamate uptake and glutamine synthetase activity in Wistar rats. Neurosci. Res. 64, 330–334.

Ribeiro LC, Rodrigues L, Quincozes-Santos A, Tramontina AC, Bambini-Junior V, Zanotto C, Diehl LA, Biasibetti R, Kleinkauf-Rocha J, Dalmaz C, Goncalves CA, Gottfried C (2012) Caloric restriction improves basal redox parameters in hippocampus and cerebral cortex of Wistar rats. Brain Res. 1472, 11–19.

de la Rosa O, Pawelec G, Peralbo E, Wikby A, Mariani E, Mocchegiani E, Tarazona R, Solana R (2006) Immunological biomarkers of ageing in man: changes in both innate and adaptive immunity are associated with health and longevity. Biogerontology 7, 471–481.

Salmon AB, Richardson A, Pérez VI (2010) Update on the oxidative stress theory of aging: does oxidative stress play a role in aging or healthy aging?. Free Radic. Biol. Med. 48, 642–655.

Sinclair DA (2005) Toward a unified theory of caloric restriction and longevity regulation. Mech. Ageing Dev. 126, 987–1002.

Tomobe K, Nomura Y (2009) Neurochemistry, neuropathology, and heredity in SAMP8: a mouse model of senescence. Neurochem. Res. 34, 660–669.

Witte AV, Fabker M, Gellner R, Knecht S, Hörl A (2009) Caloric restriction improves memory in elderly humans. Proc. Natl Acad. Sci. USA 106, 1255–1260.

Supporting Information

Additional Supporting Information may be found in the online version of this article at the publisher’s web-site.

Fig. S1 Histograms of Parametric analysis of gene-set enrichment (PAGE).

Fig. S2 Gene pathways of cellular components.

Fig. S3 Gene pathways of molecular functions.

Fig. S4 Correlation analysis between Z ratio and qPCR fold-changes of selected genes.

Table S1 Raw data of gene results: Summary of genes level 2 by z test of 1 signal ANOVA.

Table S2 Raw data of Parametric Analysis of Gene-set Enrichment (PAGE) results: PathwayScoreList.

Table S3 Raw data of Gene Ontology Term: biological_process_GOTerm.

Table S4 Raw data of Gene Ontology Term: cellular_component_GOTerm.

Table S5 Raw data of Gene Ontology Term: molecular_function_GOTerm.

Table S6 Real-time qPCR validation of microarray selected data.

Table S7 Real-time qPCR validation of mitochondria and antioxidant genes.