Mitochondrial fission and cristae disruption increase the response of cell models of Huntington’s disease to apoptotic stimuli

Veronica Costa¹,²,³, Marta Giacomello³, Roman Hudec³, Raffaele Lopreiato³, Gennady Ermak⁴, Dmitri Lim³, Walter Malorni⁵, Kelvin J. A. Davies⁴, Ernesto Carafoli³, Luca Scorrano¹,²,³*

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INTRODUCTION

During apoptosis, mitochondria are key organelles to sense and amplify damage, releasing cytochrome c and other cofactors for the effector caspases that dismantle the cell (Danial & Korsmeyer, 2004). This release, tightly controlled by proteins of the Bcl-2 family, is accompanied by fragmentation of the mitochondrial network (Frank et al, 2001) and remodelling of the mitochondrial cristae (Scorrano et al, 2002). Both processes are required for the progression of apoptosis and cristae remodelling is downstream of fragmentation (Germain et al, 2005). During cell life and death, mitochondrial shape is regulated by a growing family of pro-fission (the cytoplasmic dynamin related protein 1, Drp1; and its mitochondrial receptor fission-1, Fis1) and pro-fusion (the large GTPases Optic Atrophy 1, Opa1, in the inner membrane and Mitofusin, Mfn, 1 and 2 in the outer mitochondrial membrane) mitochondria-shaping proteins (Liesa et al, 2009).

Neurons are highly dependent on mitochondria, since they are characterized by high energy demands and are unable to switch to glycolysis when mitochondrial oxidative phosphorylation is impaired. A large number of neurodegenerative diseases are indeed caused by an impairment of mitochondrial function (Bossy-Wetzel et al, 2003). More recently, mutations in the genes coding for mitochondria-shaping proteins have been associated with some genetic neurodegenerative diseases, implicating mitochondrial shape regulation in the health of neurons (Chan, 2007). In addition, considerable interest was recently captured by the role of mitochondrial morphology changes in familial forms of Parkinson’s disease (PD) caused by mutations in the PINK1 and PARKIN genes (Poole et al, 2008),

Huntington’s disease (HD), a genetic neurodegenerative disease caused by a polyglutamine expansion in the Huntingtin (Htt) protein, is accompanied by multiple mitochondrial alterations. Here, we show that mitochondrial fragmentation and cristae alterations characterize cellular models of HD and participate in their increased susceptibility to apoptosis. In HD cells, the increased basal activity of the phosphatase calcineurin dephosphorylates the pro-fission dynamin related protein 1 (Drp1), increasing its mitochondrial translocation and activation, and ultimately leading to fragmentation of the organelle. The fragmented HD mitochondria are characterized by cristae alterations that are aggravated by apoptotic stimulation. A genetic analysis indicates that correction of mitochondrial elongation is not sufficient to rescue the increased cytochrome c release and cell death observed in HD cells. Conversely, the increased apoptosis can be corrected by manoeuvres that prevent fission and cristae remodelling. In conclusion, the cristae remodelling of the fragmented HD mitochondria contributes to their hypersensitivity to apoptosis.
be it primary (Lutz et al, 2009) or amplificatory (Morais et al, 2009). Whether mitochondrial morphology plays a role also in Huntington’s disease (HD) remains to be elucidated.

HD is an autosomal dominant, neurodegenerative disease caused by the expansion beyond 36 of a CAG repeat in the IT15 gene (4p16.3) (The Huntington’s Disease Collaborative Research Group, 1993). HD is characterized clinically by variable age of onset (normally between 40 and 50) and severity that correlate directly with the length and the gene dosage of the CAG repeat number (Duyao et al, 1993). HD patients are affected by neurological (choreoathetosis, psychiatric disturbances and cognitive defects) and extraneurological (wasting, immunological and cardiological defects) alterations and ultimately die in 10–20 years from the onset of the disease (Martin & Gusella, 1986). The key pathological feature of HD is the progressive loss of neurons with atrophy and gliosis of the basal ganglia and the cortex, especially of the GABAergic spiny neurons of the striatum (Ferrante et al, 1991). The IT15 gene encodes for the ubiquitous protein Huntingtin (Htt), and the CAG repeats result in the expansion of an N-terminal polyglutamine tract (Schilling et al, 1995; Sharp et al, 1995).

Htt is a large protein of 350 kDa with no homology with other known proteins, located in the cytoplasm and found associated with a variety of subcellular structures, from Golgi to the endoplasmic reticulum, to mitochondria, to the nucleus where it exerts transcriptional effects (De Rooij et al, 1996; Difiglia et al, 1995; Gutekunst et al, 1995; Kegel et al, 2002; Panov et al, 2002). Htt is required during development (Zeitlin et al, 1995) and is subjected to post-translational modifications, including phosphorylation and cleavage, that are important for the pathogenesis of HD (Graham et al, 2006; Gu et al, 2009; Hackam et al, 1998; Pardo et al, 2006; Wellington et al, 2000).

The exact pathobiology of HD remains elusive. Several theories have been put forward to explain how mutated Htt is neurotoxic: they range from altered transcriptional activity (Sugars & Rubinsztein, 2003) to impaired intracellular trafficking (Gunalwardena et al, 2003) to the formation of aggregates (Difiglia et al, 1997) that clog the proteasome (Jana et al, 2001) and impede the cargo recognition by autophagosomes (Martinez-Vicente et al, 2010), to the hypersensitivity to excitotoxicity (Fernandes et al, 2007). Irrespective of the apical mechanism, the key feature of HD remains the death of the GABAergic neurons of the striatum, calling for a crucial role of mitochondria in the process. This is substantiated by a number of experimental evidence pointing to altered mitochondrial Ca2+ buffering capacity (Panov et al, 2002), altered mitochondrial bioenergetics (Grunewald & Beal, 1999), increased susceptibility of cells derived from animal models of HD to excitotoxicity by N-methyl-D-aspartate (NMDA) receptor activation (Zeron et al, 2002). These changes are not only observed in cells from HD patients or from animal models of HD, but also recapitulated in vitro or by the expression of mutant Htt (Choo et al, 2004; Panov et al, 2002). The N-terminus of mutant Htt, whose role in inducing striatal dysfunction is well established (Gu et al, 2009), can colocalize with mitochondria and is probably responsible for the retrieval of full length Htt on the organelle (Orr et al, 2008). In addition, administration of the toxin 3-nitropropionic acid (3NPA), a well known inhibitor of complex II, recapitulates the features of HD and is widely used to model the disease in the animal and in vitro (Almeida et al, 2004; Beal et al, 1993). Interestingly, 3NPA has been recently reported to cause mitochondrial morphological abnormalities in primary cortical neurons (Liot et al, 2009) and expression of the N-terminal portion of Htt bearing polyglutamine repeats in HeLa cells causes mitochondrial fragmentation, suggesting that altered mitochondrial dynamics may participate in the pathobiology of HD (Wang et al, 2009). Finally, lymphoblasts from HD patients display striking mitochondrial ultrastructural abnormalities resembling the apoptotic cristae remodelling (Mormone et al, 2006), suggesting that mitochondrial morphology could play a role in HD.

We used a combination of imaging and genetics to investigate if mitochondrial morphological and ultrastructural changes play a role in the increased susceptibility of HD cells to apoptosis.

RESULTS

Mitochondrial fragmentation and cristae disruption in cellular models of HD

Lymphoblasts from HD patients bearing a heterozygous 48 polyglutamine repeat (48Q) display striking abnormalities of mitochondrial ultrastructure (Mormone et al, 2006). We compared morphology of mitochondria in these cells with that of age and gender matched healthy control lymphoblasts. 3D surface rendered confocal z-stacks of a mitochondrionally targeted yellow fluorescent protein (mtYFP) revealed fragmentation and clustering of mitochondria in 48Q lymphoblasts. When we extended our analysis to lymphoblasts from a patient with a longer repeat (70Q) or from another patient carrying a homozygous mutation with 45 and 47 repeats (45Q, 47Q), we observed a length- and gene dosage-dependent increase in mitochondrial fragmentation (Fig 1A,C). We then turned to two clonal striatal progenitor cell lines isolated from knock-in HdhQ111 mouse embryos bearing a 111 polyglutamine repeat (Q111/0 and Q111/1) (Trettel et al, 2000). Statistically significant mitochondrial fragmentation also characterized these cells, Q111/0 showing 15% more fragmentation than Q111/1 as compared to wt (Fig 1B,D). The morphological defect was retained also when we induced neuronal differentiation (Supporting Information Fig S1). Electron microscopy showed that this increased fragmentation was accompanied by a derangement in the structure of mitochondrial cristae (Fig 1E,F). Thus, mitochondrial fragmentation and disruption of cristae are a hallmark of HD cell lines.

Increased Drp1 dephosphorylation and mitochondrial translocation in HD

To understand the molecular basis of the observed fragmentation, we measured levels of mitochondria-shaping proteins in the different HD cellular models, without noticing any relevant change in pro-fusion or pro-fission proteins (Fig 1G,H). We then turned to isolated mitochondria and monitored levels of pro-fission Drp1, that once dephosphorylated translocates
Figure 1. Mitochondrial fragmentation and cristae derangement in HD lymphoblasts and striatal precursors.

A. Lymphoblasts of the indicated genotype were transfected with mtYFP. Randomly selected confocal, 24 μm deep z axis stacks were acquired, stored, reconstructed and volume rendered. Scale bar: 5 μm.

B. Striatal precursors of the indicated genotype were transfected with mtYFP. Confocal images of mtYFP from randomly selected cells. Scale bar: 20 μm.

C. Morphometric analysis. Experiments were as in (A). Data represent mean ± SE of 4 independent experiments where 30 randomly selected, reconstructed and volume rendered z stack series were classified as described. Wt refers to gender-matched control of HD lymphoblasts. (p < 0.05 in a paired Student's t-test between HD samples and their relative control).

D. Morphometric analysis of mitochondrial morphology. Experiments were as in (B). Data represent mean ± SE of 5 independent experiments where 50 randomly selected images of mtYFP fluorescence were classified as described. p < 0.05 in a paired Student's t-test between HD samples and their relative control.

E. Representative electron micrographs of wt and Q111 striatal neurons. Cells were fixed and TEM images of randomly selected fields were acquired. Boxed areas represent a 2.3 × magnification. Scale bar: 1 μm.

F. Morphometric analysis. Experiments were performed as in (E). Data represent mean ± SE of 3 independent experiments (n = 50 mitochondria per condition from 15 different neurons of the indicated genotype). Data are normalized to the ratio of wt cells.

G,H. Equal amounts of proteins (20 μg) from total cell lysates from lymphoblasts (G) and striatal precursors (H) of the indicated genotype were separated by SDS–PAGE and immunoblotted with the indicated antibodies. For MFN1, equal amounts of proteins (50 μg) from mitochondria isolated from lymphoblasts (G) and neurons (H) were separated by SDS–PAGE. For lymphoblasts, wt refers to gender-matched control.

I,J. Equal amounts of proteins (30 μg) from mitochondria isolated from neurons (I) and lymphoblasts (J) of the indicated genotype were analysed by SDS–PAGE/immunoblotting using the indicated antibodies. Drp1/TOM20 levels in Q111/0 and Q111/1 mitochondria were 5.1 ± 1.03- and 3.05 ± 1.2-fold of wt (n = 3 independent experiments, p < 0.05 in a paired Student’s t-test).
to mitochondria (Cereghetti et al, 2008). More Drp1 was associated with HD mitochondria, irrespective of the cellular model they were isolated from, the highest levels retrieved on mitochondria from the Q111/0 clone and the lymphoblasts from the 45+47Q patient, which display the most severe fragmentation (Fig 1I,J). Drp1 was also more active, as judged by the abundance of its homo-oligomers following cross-linking (Supporting Information Fig S2) (Zhu et al, 2004). Thus, HD-associated fragmentation can result from increased mitochondrial levels and activity of the pro-fission Drp1. The Ca$^{2+}$-dependent phosphatase calcineurin can mediate translocation of Drp1 to mitochondria (Cereghetti et al, 2008) and its activation (Cribbs & Strack, 2007). Specific immunoblotting revealed a depletion of Drp1 in the fraction of phosphorylated proteins purified from Q111/0 and Q111/1 cells by affinity chromatography (Cereghetti et al, 2008) (Fig 2A). Accordingly, a specific assay showed that the activity of calcineurin was increased in these HD cells (Fig 2B). Phosphorylated Htt is targeted for degradation (Thompson et al, 2009), suggesting that hyperactive calcineurin could cause an accumulation of Htt. However, Htt was, if anything, slightly reduced in HD lymphoblasts and striatal precursors (not shown and (Trettel et al, 2000)). While levels of the phosphatase (Fig 2C) or of its endogenous inhibitor RCAN1L (Ermak et al, 2009) were comparable (Fig 2D), cyclopiazonic acid releasable intracellular Ca$^{2+}$ stores were increased (Fig 2E,F), lending support to the observed hyperactivity of calcineurin. Thus, HD cells display increased dephosphorylation of Drp1, endoplasmic reticulum Ca$^{2+}$ stores and activity of calcineurin.

**Mitochondrial fragmentation and cristae disruption in primary striatal YAC128 mouse neurons**

To extend our findings to the relevant cell type in HD and to verify if mitochondrial fragmentation and ultrastructural defects were observed in primary striatal HD neurons, we turned to mixed striatal cultures from P0 pups of the established YAC128

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**Figure 2. Hyperactivation of calcineurin and dephosphorylation of Drp1 in HD cells.**

A. Phosphorylated and unphosphorylated proteins were separated from total cell lysates (2.5 mg) from cells of the indicated genotype. Equal amounts (20 µg) of total, phosphorylated and unphosphorylated proteins were separated by SDS–PAGE and immunobotted.

B. Calcineurin enzyme activity measured in total cell extracts from cell lines of the indicated genotype. Data are mean ± SE of three independent experiments.

C,D. Equal amounts of proteins (40 µg) from total cell lysates from cells of the indicated genotype were separated by SDS–PAGE and immunobotted with the indicated antibodies. RCAN1L/actin levels (relative to their relative wt); 0.98 ± 0.05 in Q111/0; 0.82 ± 0.08 in Q111/1; 1.28 ± 0.21 in 48Q; 0.91 ± 0.04 in 70Q and 1.22 ± 0.02 in 45+47Q lymphoblasts.

E. Representative traces of Fura-2 ratio of cytosolic Ca$^{2+}$ ([Ca$^{2+}$]$_i$) following passive discharge of ER Ca$^{2+}$ stores by CPA (100 µM) in cells of the indicated genotype.

F. Quantification of peak and basal [Ca$^{2+}$]$_i$. Experiments were as in (E). Data represent mean ± SE of eight independent experiments ($p < 0.002$ by paired Student’s t-test).
mouse model of HD. Three-D reconstruction and volume rendering of mitochondria immunostained with an antibody specific for the outer membrane protein TOM20 revealed fragmentation of the organelle in primary neurons identified using the marker Tubulin III (Fig 4A–C). Electron microscopy also confirmed changes in the shape of the cristae which appeared dilated and disorganized in the YAC128 primary striatal neurons (Fig 4D). Thus, mitochondrial fragmentation and ultrastructural changes are widespread in models of HD and characterize also primary striatal neurons.

**Genetic and pharmacological correction of mitochondrial fragmentation in HD models**

We next verified if we could restore normal mitochondrial morphology by expressing pro-fusion proteins in lymphoblasts from HD patients. The pro-fusion protein Opa1 fully corrected mitochondrial fragmentation in 48Q, 70Q (Fig 3A,D) and in 45\(^{+}\)47Q (Fig 3B,E) lymphoblasts, as judged by our 3D confocal imaging approach. The correction was also observed in the striatal cell lines Q111/1 and Q111/0 (Fig 3C,F) and in primary striatal neurons (Fig 4E,F). As expected, Opa1 also caused mitochondrial elongation in the lymphoblasts from the corresponding healthy donors and in the striatal cell line from the wt mouse (Figs 3 and 4). We then decided to further explore which other manoeuvres could be devised to correct mitochondrial fragmentation in HD models. Mitochondrial elongation was restored by the efficient expression (Supporting Information Fig S3) of the pro-fusion partner of Opa1, Mfn1 or of a dominant-negative mutant of Drp1 in the 45\(^{+}\)47Q lymphoblast and in the striatal HD cell lines (Fig 3B–F). Similarly, expression of Mfn1 and dominant negative mutant of Drp1 restored mitochondrial morphology also in YAC128 striatal neurons (Fig 4E,F). Mitochondrial fragmentation was similarly corrected in both the lymphoblast and the striatal cell models of HD by the efficient expression (Supporting Information Fig S3) of a dominant-negative calcineurin mutant that blocks Drp1

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**Figure 3. Correction of mitochondrial morphology in HD cells.**

**A,B.** Lymphoblasts of the indicated genotype were cotransfected with mtYFP and the indicated plasmids. Experiments were performed exactly as in Fig 1. Scale bar: 5 \(\mu m\).

**C.** Cells of the indicated genotype were cotransfected with mtYFP and the indicated plasmids. When indicated, cells were treated with 1 \(\mu M\) FK506 for 1 h before acquisition of images. Images were acquired exactly as in Fig 1. Scale bar: 20 \(\mu m\).

**D,E.** Morphometric analysis of mitochondrial shape. Experiments were done as in (A) and (B), respectively. Data represent mean ± SE of four independent experiments (n = 30 stacks).

**F.** Morphometric analysis of mitochondrial morphology. Experiments were performed as in (C). Data represent mean ± SE of five independent experiments (n = 50 cells).
mitochondrial translocation (Cereghetti et al, 2008) (Fig. 3). The calcineurin pharmacological inhibitor FK506 similarly ameliorated mitochondrial morphology in the HD striatal models (Fig 3C,F). In sum, these data demonstrate that mitochondrial morphology can be corrected in the HD cell lines and primary neurons by enforcing fusion or by blocking fission. Notably, blockage of calcineurin is one of the approaches that restored mitochondrial elongation, reinforcing the role of this phosphatase in organelle fragmentation.

**Increased Opa1-dependent cristae remodelling in HD models**

We next sought to determine if the observed mitochondrial fragmentation led to increased susceptibility to cell death by intrinsic stimuli that engage the mitochondrial pathway. To this end, we measured exposure of phosphatidyserine in lymphoblasts, activation of effector caspases in striatal precursors by monitoring cleavage of the caspases substrate PARP, and DNA cleavage in primary striatal neurons by TUNEL assay. Irrespective of the method used, HD lymphoblasts (Fig 5A–C), striatal precursors (Fig 5D,E) and primary striatal neurons (Fig 6) were more sensitive to death by staurosporine as well as by other stimuli tested (hydrogen peroxide, etoposide, in HD lymphoblasts and Q111 cells, not shown). Why are HD cells, displaying fragmented mitochondria, more sensitive to apoptosis? We excluded that this was a consequence of higher levels of proapoptotic (Bax, Bak) Bcl-2 family members (Supporting Information Fig S4A,B). We then verified if the increased death was associated with changes in the mitochondrial pathway of apoptosis. Upon apoptotic stimulation, translocation of Bax to mitochondria (Supporting Information Fig S4C) and activation of Bax and Bak, judged by their retrieval in higher-order oligomers (Wei et al, 2000) (Fig 5F–I), were not increased in the

**Figure 4. Correction of mitochondrial morphology in primary striatal YAC128 neurons.**

A. Primary neurons of the indicated genotype were immunostained with anti-Tom20 (red) and anti-Tubulin III (green) antibodies. Randomly selected confocal, z axis stacks were acquired, stored, reconstructed and volume rendered. Scale bar: 20 μm.

B. 3× magnification of the boxed areas in (A). The bottom panel was turned 90° counter-clockwise.

C. Morphometric analysis of mitochondrial shape. Experiments were done as in (A). Data represent mean ± SE of three independent experiments (n = 70 stacks).

D. Representative electron micrographs of wt and YAC128 primary striatal neurons. Cells were fixed and TEM images of randomly selected fields were acquired. Boxed areas are magnified 2.4×. Scale bar: 1 μm.

E. Cells of the indicated genotype were electroporated with mtRFP and empty vector or the indicated plasmids. Samples were then immunostained with anti-Tubulin III antibody (magenta) and incubated with TUNEL reagent. Images were acquired exactly as in (A). Scale bar: 20 μm.

F. Morphometric analysis of mitochondrial morphology. Experiments were performed as in (E). Data represent mean ± SE of three independent experiments (n = 40 stacks).
Figure 5. Increased cytochrome c release and susceptibility to apoptosis in HD.

A-C. Lymphoblasts of the indicated genotype were treated with 2 μM staurosporine. At the indicated times, viability was determined cytofluorimetrically. Data represent mean ± SE of seven independent experiments.

D. Cells of the indicated genotype were treated with 2 μM staurosporine. At the indicated times, cells were lysed and equal amounts of proteins (30 μg) were separated by SDS–PAGE and immunoblotted using the indicated antibodies.

E. Densitometric analysis of uncleaved/cleaved PARP levels. Experiments were performed as in (D). Data are normalized to the ratio in untreated samples and represent mean ± SE of four independent experiments.

F,H. Mitochondria isolated from lymphoblasts (F) and neurons (H) of the indicated genotype treated where indicated with 2 μM staurosporine for 4 h were treated with BMH where indicated. Equal amounts (40 μg) of mitochondrial protein were analysed by SDS–PAGE/immunoblotting using an anti-BAX antibody. Asterisks: BAX multimers.

G. Mitochondria isolated from lymphoblasts of the indicated genotype were treated with cBID for the indicated time and with BMH where indicated. Equal amounts (40 μg) of mitochondrial protein were analysed by SDS–PAGE/immunoblotting using an anti-BAK antibody. Asterisks: BAK multimers.

I. Mitochondria isolated from cells of the indicated genotype treated where indicated with 2 μM staurosporine for 4 h were incubated with BMH where indicated. Equal amounts (40 μg) of protein were analysed by SDS–PAGE/immunoblotting using an anti-BAK antibody. Asterisks: BAK multimers. In (F–I) immunoblots are representative of three independent experiments.

J. Representative confocal images of striatal cells of the indicated genotype transfected with mtRFP and immunostained with anti-cytochrome c (green) antibody. When indicated, cells were treated for 2 h with 1 mM H₂O₂.

K. Localization index of cytochrome c. Cells of the indicated genotype were treated where indicated for 2 h with 1 mM H₂O₂ or for 5 h with 0.75 μM staurosporine (STS). Localization index of cytochrome c was determined as described. Data represent mean ± SE of three independent experiments (n = 50 cells per condition in each experiment).

L-N. Mitochondria from lymphoblasts of the indicated genotype were treated for the indicated times with cBID. The amount of cytochrome c in supernatant and pellet was determined as described. Data represent mean ± SE of four independent experiments.

O. Mitochondria from lymphoblasts of the indicated genotype were treated with cBID for the indicated times and then crosslinked with EDC. Equal amounts of proteins were analysed by SDS–PAGE/immunoblotting using anti-OPA1 antibody.
lymphoblast and striatal precursor models of HD. We next compared the rate of cytochrome c release from mitochondria of the striatal precursors in situ. Irrespective of the stimulus used, mitochondria from the cell bearing the 111Q repeat released cytochrome c faster (Fig 5J,K). Similarly, cytochrome c release in response to recombinant BID from mitochondria purified from HD lymphoblasts was faster than that observed in mitochondria isolated from their control counterparts (Fig 5L–N). Interestingly, disruption of the Opa1 containing oligomers that keep cristae junctions in check (Frezza et al, 2006) correlated with the rate of cytochrome c release from mitochondria purified from HD lymphoblasts was faster than that observed in mitochondria isolated from their control counterparts (Fig 5L–N). Interestingly, disruption of the Opa1 containing oligomers that keep cristae junctions in check (Frezza et al, 2006) correlated perfectly with the rate of cytochrome c release in mitochondria purified from HD lymphoblasts was faster than that observed in mitochondria isolated from their control counterparts (Fig 5L–N). Additionally, mitochondrial cristae in wt, Q111/1 and Q111/0 striatal precursors early (3 h) following induction of apoptosis revealed that the length of the cristae was significantly more reduced in HD cells than in their wt counterparts (Fig 7A–D). These results point to a role for the Opa1-controlled cristae remodelling pathway in the increased susceptibility of HD mitochondria to apoptosis.

Apoptosis and cristae remodelling in HD are corrected by inhibition of Drp1 and by Opa1, but not by Mfn1

Expression of Opa1 rescued the increased susceptibility to apoptosis of the lymphoblasts from HD patients (Fig 8A) and of the severely affected Q111/0 clone (Fig 8B,G). Interestingly, expression of Mfn1, that also counteracts mitochondrial fragmentation of HD cells (Fig 3), did not correct apoptosis in HD lymphoblasts, or in the Q111/0 clone (Fig 8C,G). Notably, the increased basal levels of apoptosis of primary YAC128 striatal neurons, as well as their greater susceptibility to staurosporine were fully corrected by Opa1, but not by Mfn1 (Fig 6B). Thus, enforced fusion is not sufficient to correct the mitochondrial apoptotic phenotype of HD models, further highlighting the importance of Opa1-dependent cristae shape for their increased apoptosis.

Cristae remodelling can be triggered by the activation of Drp1 (Germain et al, 2005), offering a possible explanation for the link between Drp1-dependent fragmentation, cristae alterations and increased Opa1-sensitive apoptosis in HD cells. We tested this hypothesis by addressing if blockage of Drp1 could revert the cristae alterations and the increased cell death in the HD models. The dominant negative mutant of Drp1 protected the homozygous HD lymphoblasts (Fig 8A), the Q111/0 striatal clone (Fig 8D,G) and the primary YAC128 striatal neurons (Fig 6B) from death. Similarly, efficient siRNA-mediated silencing of Drp1 corrected mitochondrial fragmentation (Supporting Information Fig S6) and reduced apoptosis in Q111/0 cells (Fig 8E). Finally, preventing translocation of Drp1 to mitochondria with the calcineurin inhibitor FK506 also protected the striatal Q111 clone (Fig 8F,G). Electron microscopy and morphometric analysis revealed that mitochondrial cristae were rapidly disrupted upon apoptotic stimulation of HD cells and that expression of Opa1 blocked this rapid damage (Fig 7A,C). Interestingly, apoptotic disruption of the cristae was also blunted in HD cells where Drp1 was genetically inhibited or downregulated (Fig 7A–C), substantiating a cross-talk between Drp1 and cristae shape in the context of HD.

DISCUSSION

The role of mitochondria in the pathogenesis of neurodegenerative diseases is under close scrutiny (Chan, 2007). This is not surprising, given their position at the crossroad of energy conversion and integration of apoptotic signalling. Mounting evidence support a role for altered mitochondrial shape in neurodegeneration. For example, the genes mutated in the
genetic familial form of PD have been reported to impinge on mitochondrial shape (Poole et al, 2008). Whether this is the case also for HD is less clear. Our data show that mitochondria in cells from HD patients or from a mouse model expressing a pathologic polyQ repeat are fragmented and display changes in the ultrastructure that are causally linked to their increased susceptibility to apoptosis.

Ectopic expression of a 74 polyQ from Htt in HeLa cells was reported to cause mitochondrial fragmentation (Wang et al, 2009). Moreover, evidence of cristae remodelling is one of the hallmarks of lymphoblasts from HD patients (Mormone et al, 2006), a widely employed model to study the mitochondrial alterations in the disease (Panov et al, 2002; Sawa et al, 1999). Mitochondrial fragmentation is a hallmark of HD lymphoblasts, of striatal precursors and differentiated striatal neurons from the Q111 knock-in mouse (Trettel et al, 2000), as well as of primary striatal neurons isolated from the YAC128 mouse model. Mechanistically, fragmentation is associated with increased mitochondrial translocation and activation of Drp1, a process that depends on the cytosolic phosphatase calcineurin (Cereghetti et al, 2008).

The role of calcineurin in the context of HD is controversial. The reduction in the levels of the calcineurin inhibitor RCAN1-1L (Ermak et al, 2009) and the dysregulation of cytosolic Ca$^{2+}$, the proximal activator of calcineurin (Tang et al, 2005), cooperate to increase the activity of calcineurin in HD. It has been reported that calcineurin inhibition has a protective (Pardo et al, 2006; Xifro et al, 2008) or a worsening (Hernandez-Espinosa & Morton, 2006) effect in models of HD. However, studies in whole animals reported that both FK506 and cyclosporine A, that does not cross the blood–brain barrier, have the same worsening effect on the phenotype of the disease (Hernandez-Espinosa & Morton, 2006), raising the question of whether it could be caused by extraneurological action of these immunomodulators. Our results suggest that another target of calcineurin in the context of HD can be Drp1 and hence mitochondrial morphology. In fact mitochondrial fragmentation can be reverted by genetic or pharmacological inhibition of calcineurin. It will be interesting to verify if the natural history of the disease would be modified in mouse models crossed with conditional models of Drp1 ablation recently described (Ishihara et al, 2009).

How does increased fragmentation of the mitochondria contribute to the progression of the apoptotic cascade? One unifying model suggests that activation of the pro-fission protein Drp1 not only causes the fragmentation of the organelle, but also induces remodelling of the cristae, thereby augmenting the availability of cytochrome c in the intermembrane space of the organelle and hence its release across the outer membrane (Germain et al, 2005). This was reinforced by recent data showing changes in Opa1 pattern in cells where expression of Drp1 was modulated (Mopert et al, 2009). Such a scenario seems plausible also in the HD models tested here. The fragmented mitochondria of HD lymphoblasts and striatal precursors are...
more susceptible to cytochrome c release and oligomers of Opal, which control cristae junctions (Cipolat et al, 2006; Frezza et al, 2006; Yamaguchi et al, 2008) are readily destabilized in the HD cells. This occurs despite any measurable increase in the activation of the effector multidomain proapoptotics Bax and Bak in the HD sample, pointing to a role for Drp1 downstream of them. Accordingly, the integrity of mitochondrial cristae during apoptosis is maintained not only by Opal, but also by the genetic inhibition of Drp1. Both Opal1 and inhibition of Drp1 protect all the HD models tested from cell death, while enforcing fusion by expression of Mfn1 does not. Notably, Mfn1 does not affect shape of the cristae and is dispensable for the anti-apoptotic activity of Opal1 (Frezza et al, 2006). This further substantiates the role of ultrastructural changes in the HD phenotype analysed here.

How mitochondria are affected in HD is a matter of debate. It has been reported that the multiple changes in mitochondrial Ca\(^{2+}\) handling (Panov et al, 2002), metabolism (Damiano et al, 2010), and susceptibility to apoptosis (Sawa et al, 1999) could be related to mitochondrial localization of mutated Htt (Orr et al, 2008) or to transcriptional regulation of the master mitochondrial biogenetic gene PGC1\(\alpha\) (Cui et al, 2006). Here we add one potential mechanism of structural alterations, orchestrated by calcineurin-dependent mitochondrial translocation and activation of the pro-fission protein Drp1. Our studies lend the molecular basis for future in vivo studies to verify the contribution of this pathway to the neurological phenotype of the disease and open the possibility to drug this pathway to change the natural history of the disease.
MATERIALS AND METHODS

Plasmids and siRNA
mtRFP, mtYFP, pcCB6-MYC-Mfn1, pcDNA3.1-HA-K38A-DRP1, pMSCV-OPA1, pEGFP and pcDNA3.1-H155Q-CnA were previously described (Cereghetti et al, 2008; Cipolat et al, 2004; de Brito & Scorrano, 2008). siRNA against Drp1 (Ambion, Huntington, UK) (5'-UCC GUG AUG AGU AUG CUU Utt-3') and scrambled control siRNA were used at the same final concentration (200 nM).

Cell culture, transfection, reagents and sorting
EBV immortalized human B lymphoblasts (control and 48 CAG repeats) were described in Mao and Wang (2002). Lymphoblasts from two male (control and 45 + 47 CAG) and two female subjects were from the Coriell Institute for Medical Research. Lymphoblasts were grown in DMEM-F12 (Gibco), 20% fetal bovine serum (FBS), 50 U/ml penicillin, 50 μg/ml streptomycin, 100 μM non-essential amino acids (MEM, Gibco/Invitrogen) and 2 mM glutamine (Gibco) and electroporated using the MicroPorator system (Digital Bio Technology) following manufacturer's instructions.

Q111 and wt clonal striatal cell lines were described previously and with siRNA by electroporation (Microporator, Digital Bio Technology). Cells were transfected as indicated in Trettel et al (2000). Cells were transfected with 10 mg/ml penicillin/streptomycin (Invitrogen), 2% B27 (Invitrogen). 1–2 × 10^5 cells were seeded onto 13 mm round glass coverslips coated with 10 mg/ml poly-D-lysine (Sigma) and analysed after one week in modified Krebs–Ringer buffer and then bathed in a Ca2+-free medium, containing EGTA (100 μM). Cells were washed with modified Krebs–Ringer buffer and then bathed in a Ca2+–free medium, containing EGTA (100 μM). Cells were placed on the thermostated (33°C) stage of an Olympus IX-81 microscope equipped with 60X UPLAN FLN oil objective (NA 1.25; Olympus) and 12-bit F-VIEW II camera (Soft Imaging System), alternatively illuminated at 340 and 380 nm, and images (1 ratio image/s) were acquired using the CellR software (Olympus). The data are reported as 340/380 ratio values (R), calculated off-line after background subtraction from each single image.

Calcineurin activity assay and phosphoprotein purification
Calcineurin activity was measured using an in vitro assay kit (Calbiochem) following manufacturer’s instructions as previously described (Cereghetti et al, 2008). For phosphorylation studies, total cell lysates were loaded on a phosphoprotein binding column (Qiagen) as previously described (Cereghetti et al, 2008). Flow-through (unphosphorylated) and eluted (phosphorylated) proteins were collected and concentrated and 20 μg of proteins were separated by 4–12% SDS–PAGE.

In vitro mitochondrial assays
Mitochondria were isolated by standard differential centrifugation in isolation buffer (IB) as described in Frezza et al (2006). Cytochrome c release in response to recombinant cBD was determined as described in Ermak et al (2009). p7/p15 recombinant BID was produced, purified, and cleaved with caspase-8 as described in Scorrano et al (2002). Unless noted, it was used at a final concentration of 32 pmol/mg.

Biochemistry
For protein crosslinking, mitochondria were treated with 2 mM EDC (Pierce) in EB (30 min, 37°C). Samples were centrifuged for 10 min at 12,000 × g at 4°C, and the pellets were resuspended in SDS–PAGE sample loading buffer. DTT in the sample buffer quenched the

Analysis of cell death
Lymphoblasts treated as indicated were stained with propidium iodide (PI) and Annexin-V-FITC (Bender MedSystem). Where indicated, cells were cotransfected with pEGFP and the indicated vector. After 24 h cells were treated as described and stained with Annexin-V-PE (Bender MedSystem) according to the manufacturer’s protocol. Cell death was measured by flow cytometry (FACSCalibur) as the percentage of Annexin-V-positive events in the GFP-positive population and viability as the percentage of Annexin-V-negative, PI-negative cells for transfected and untransfected cells, respectively.

For TUNEL assays, 1–2 × 10^5 primary neurons electroporated and seeded onto 13 mm round glass coverslips were treated after 6 days with 500 nM staurosporine for 14 h, fixed, immunostained with anti-Tubulin III antibody (1:200, Sigma) and isotype-matched Alexa-647 secondary antibody, and incubated in TUNEL reagent (Roche) following manufacturer’s instructions. Coverslips were mounted on slides with a DAPI-containing Vectashield mounting solution (Vector Laboratories, Inc.). For DAPI, TUNEL, mtRFP and Tubulin III detection, excitation was performed using the Diode 405/30 405 nm, Argon/2 488/514 nm and HeNe 633 nm lasers, respectively. Images were acquired sequentially using four separate colour channels using of a Zeiss LSM Meta using a 40 × 1.3 Oil DIC EC Plan Neofluar objective (Zeiss). Cell death was measured as the percentage of TUNEL positive cells in the mtRFP–Tubulin III positive population. A total of 300 neurons were counted per condition in each independent experiments.

Ca2+ measurements
Cells of the indicated genotype (8 × 10^5) plated on 24-mm glass coverslips were loaded with 5 μM Fura-2/AM (Invitrogen) at 33°C for 45 min in 1 ml of cell culture medium supplemented with 0.04% pluronic acid and sulphhydrlypyrazine (250 μM). Cells were washed with modified Krebs–Ringer buffer and then bathed in a Ca2+-free medium, containing EGTA (100 μM). Cells were placed on the thermostated (33°C) stage of an Olympus IX-81 microscope equipped with 60X UPLAN FLN oil objective (NA 1.25; Olympus) and 12-bit F-VIEW II camera (Soft Imaging System), alternatively illuminated at 340 and 380 nm, and images (1 ratio image/s) were acquired using the CellR software (Olympus). The data are reported as 340/380 ratio values (R), calculated off-line after background subtraction from each single image.
crosslinking reaction. For Opa1 crosslinking in neurons, cells treated as indicated were incubated with 1 mM DSS (Pierce, 30 min, 25°C). The reaction was quenched by 100 mM Tris/HCl buffer (pH 7.4, 15 min, 25°C). For BAX and BAK crosslinking mitochondria were incubated with 2 mM (15 min, 4°C) or 10 mM (30 min, 37°C) BMH (Pierce) and the reaction was quenched with 20 mM β-mercaptoethanol (15 min, 25°C). For immunoblotting, proteins were separated by 7% Tris-acetate, 3–8% Tris–acetate or 4–12% Tris–MOPS SDS–PAGE (NuPage, Invitrogen), transferred onto PVDF membranes (Millipore), probed using the indicated primary antibodies and isotype matched secondary antibodies conjugated to horseradish peroxidase (Amersham) and detected using ECL (Amersham). The following antibodies were employed: mouse anti-Opa1 antibody (1:1500, BD Biosciences); mouse anti-Drp1 (1:1500, BD Biosciences); mouse anti-Mfn2 (1:1000, Abnova); rabbit anti-Fis1 (1:1000, Abnova); rabbit anti-Tom20 (1:2000, St. Cruz Biotechnology); mouse anti-actin (1:3000, Chemicon); rabbit anti-parp (1:1000, Cell Signaling); chicken anti-Mfn1 (1:500, Abcam); rabbit anti-Calcineurin (1:500, Cell Signaling); rabbit anti-bak (1:1000, Millipore); rabbit anti-Bak (1:1000, Millipore); rabbit anti-RCAN1 antibody (1:2000) (Ermak et al, 2009) Densitometric quantification of western blot was performed using the Gel Pro analyser 4 software.

Transmission electron microscopy and mitochondrial morphometry
Cells were fixed for 1 h at 25°C using glutaraldehyde at a final concentration of 2.5% (v/v) in PBS. Embedding and staining were performed as described in Scorrano et al (2002). Thin sections were imaged on a Tecnai-20 electron microscope (Philips-FEI). Mitochondrial cristae morphology was quantified measuring the length of every cristae in each mitochondrion analysed and normalized for the area of the organelle using the MetaMorph software. For comparative reasons, the ratio in untreated empty vector-transfected cells was set to 100%.

Imaging
For imaging, lymphoblasts of the indicated genotype were transfected as indicated. After 24 h, cells were plated in serum-free medium for 1.5 h to promote adhesion to fibronectin (5 μg/ml, Sigma) coated coverslips. Samples were analysed as described above. For imaging of embryonic striatal neuronal cell lines, 10^5 cells were seeded onto 24 mm round glass coverslips and transfected as indicated. After 24 h cells were incubated in Hank’s Balanced Salt Solution (HBSS) supplemented with 10 mM HEPES and coverslips were placed on the stage of a Zeiss LSM 510 inverted microscope. Cells expressing mtYFP were excited using the 488 nm line of the Argon laser using a 63×/1.4 NA Plan Apochromat objective (Zeiss). 3D reconstruction and volume rendering were performed using a plug-in of ImageJ (NIH). Quantitative analysis of mitochondria morphology was performed as described. Cells were classified as having fragmented mitochondria when more than 50% of the total cellular organelles displayed a major axis shorter than 5 μm for neurons and 3 μm for lymphoblasts. Cytochrome c release immunofluorescence experiments were performed on 12 × 10^4 cells as described in Frezza et al (2006).

Author contributions
VC and LS conceived research, analysed data and wrote the manuscript. VC, MG, RH, RL, DL performed experiments and analysed data. GE and KJAD provided novel reagents. EC and WM analysed data.
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Supporting information is available at EMBO Molecular Medicine online.

The authors declare that they have no conflict of interest.

For more information
National Institute of Neurological Disorders and Stroke, Huntington’s Disease Information:
http://www.ninds.nih.gov/disorders/huntington/huntington.htm

National Human Genome Research Institute, Learning About Huntington’s Disease:
http://www.genome.gov/10001215

CHDI Foundation, Inc.:
http://www.highqfoundation.org/index.php

Accompanying Closeup by Jorge Oliveira and Lightowlers:
DOI 10.1002/emmm.201000104

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