Redox-dependent regulation of mitochondrial dynamics by DJ-1 paralogs in *Saccharomyces cerevisiae*

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**A B S T R A C T**

Mitochondria are indispensable organelles that perform critical cellular functions, including energy metabolism, neurotransmission, and synaptic maintenance. Mitochondrial dysfunction and impairment in the organelar homeostasis are key hallmarks implicated in the progression of neurodegenerative disorders. The members of DJ-1/ThiJ/PfpI family are highly conserved, and loss of DJ-1 (PARK7) function in humans results in the impairment of mitochondrial homeostasis, which is one of the key cellular etiology implicated in the progression of Parkinson's Disease. However, the underlying molecular mechanism involved in mitochondrial maintenance and other cellular processes by DJ-1 paralogs is poorly understood. By utilizing genetic approaches from *S. cerevisiae*, we uncovered intricate mechanisms associated with the mitochondrial phenotypic variations regulated by DJ-1 paralogs. The deletion of DJ-1 paralogs led to respiratory incompetence and the accumulation of enhanced functional mitochondrial mass. The lack of DJ-1 paralogs also displayed enriched mitochondrial interconnectivity due to upregulation in the fusion-mediating proteins, facilitated by the elevation in the basal cellular ROS and oxidized glutathione levels. Intriguingly, these mitochondrial phenotypes variations cause cell size abnormalities, partially suppressed by reestablishing redox balance and upregulation of fusion protein levels. Besides, in the absence of DJ-1 paralogs, cells exhibited a significant delay in the cell-cycle progression in the G2/M phase, attributed to mitochondrial hyperfusion and partial DNA damage. Additionally, the aberrations in mitochondrial dynamics and cell-cycle induce cell death mediated by apoptosis. Taken together, our findings first-time provide evidence to show how DJ-1 family members regulate mitochondrial homeostasis and other intricate cellular processes, including cell cycle and apoptosis.

1. Introduction

The DJ-1/ThiJ/PfpI superfamily is an evolutionarily conserved multifunctional group of proteins widely distributed across the species [1]. In bacteria, DJ-1 ortholog referred to as Hsp31, required for acid-stress adaptation, and functions as novel protease and glyoxalase [2,3]. In *Saccharomyces cerevisiae*, four orthologs identified collectively named as Hsp31 (Hsp31, Hsp32, Hsp33, Hsp34) mini-family members belong to DJ-1 superfamily (Table 1). Among these paralogs, Hsp31s found to be the closest relative to the bacterial Hsp31 [4,5]. Yeast Hsp31 functions as a robust methylglyoxalase critical for the maintenance of cellular glutathione (GSH) and redox homeostasis [6]. Besides, Hsp31 paralogs play an important role upstream of the TORC1 signaling pathway, essential for diauxic-shift and cell survival in the stationary phase [7,8]. The regulation of the TORC1 function through Hsp31 members is mediated by a negative regulator, Sfp1. Moreover, the lack of Hsp31 members showed decreased proteasome activity resulting in the accumulation of aberrant proteins and eventually causing cell death [9]. Recent evidence also suggests that yeast Hsp31 displays acid-stress resistance [10], modulates the protein aggregation and pathogenesis in models of Parkinson's Disease (PD), Alzheimer's (AD), and Huntington diseases (Table 1) [11,12].

Human DJ-1 encoded by PARK7, a recessive novel gene, is responsible for the early onset of a familial form of PD (Table 1) [15]. Human DJ-1 is a multitasking protein involved in several important functions, including redox-based sensing, transcription regulation, and RNA binding [17,24,25]. Knockdown of DJ-1 by RNA-interference rendered cells more susceptible to oxidative injury [26]. Recent findings suggest that human DJ-1 functions as novel glyoxalase and deglycase, required for the repair of glycated forms of protein and DNA

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Besides, DJ-1 also inhibits protein aggregation by regulating chaperone-mediated autophagy, thereby aiding amelioration of PD progression [29,30]. Also, DJ-1 has been shown to be a regulator of ubiquitin-independent 20S proteasomal degradation pathway, thus signifying its critical role in the maintenance of protein homeostasis, a key hallmark of several neuronal disorders, including PD (Table 1) [20].

Apart from the role in proteostasis, early evidence suggests a positive correlation between DJ-1 cellular function and mitochondrial phenotypic variations [31]. In mammalian cells, loss of function of DJ-1 induced mitochondrial depolarization, fragmentation, and was associated with the accumulation of dysfunctional mitochondria in primary neurons leading to reduced cell viability [32]. DJ-1 deficient cells exhibited aberrant mitochondrial morphology in the mouse brain, neuron, and lymphoblast cell lines [33]. Importantly, DJ-1 homologs in human and yeast are known to localize to mitochondria in response to oxidative stress to protect organellar functions [6,23]. Furthermore, DJ-1 has been shown to interact with the mitochondrial electron transport chain (ETC) complex-I to regulate its activity [34]. Moreover, overexpression of human DJ-1 functionally complemented Hsp31 and suppressed mitochondrial superoxide levels in yeast, thus highlighting the functional conservation across species (Table 1) [6]. This growing evidence suggests the possible existence of functional crosstalk between DJ-1 paralogs and the mitochondrial homeostasis. However, the direct involvement of DJ-1 paralogs in the regulation of mitochondrial life cycle and the underlying mechanism is poorly understood.

The current study highlights a key lacuna in the field by addressing how DJ-1 paralogs directly regulate mitochondrial health by altering the redox status of the cell. Loss of DJ-1 paralogs attenuates the organellar life cycle by elevating the fusion protein levels leading to enhanced mitochondrial interconnectivity. These mitochondrial phenotypic variations manifest as a delay in the cell cycle progression, cell size abnormalities, and induction of apoptosis. The mitochondrial phenotypes are partially rescued by restoring the redox balance and upregulating the fission protein. In conclusion, our findings provide direct evidence in revealing a constitutive function of DJ-1 homologs in the maintenance of mitochondrial quality control and cell viability.

2. Results

2.1. Loss of DJ-1 homologs in S. cerevisiae enhances respiratory incompetency

Knockdown of DJ-1 using RNA interference leads to mitochondrial dysfunction in neurons [31]. In the line of this evidence, a DJ-1 ortholog in yeast (Hsp31) showed an exclusive functional specificity in the maintenance of mitochondrial integrity under oxidative stress conditions [6]. However, the critical function of DJ-1 proteins in the maintenance of mitochondrial health under normal physiological conditions is still elusive. DJ-1 homologs are highly conserved across phylogeny including yeast, which possesses 4 paralogs. By utilizing the ease of yeast genetic manipulation and traceability, we uncovered the functional significance of DJ-1 members in the maintenance of mitochondrial health under normal physiological conditions.

To understand the role of DJ-1 members in mitochondrial health, the growth phenotypes were examined for the individual deletion of Hsp31 paralogs in different growth media. The deletion of Hsp31 members showed no obvious growth defects in the complete (S.D. Dextrose) medium (Fig. 1A). At the same time, single deletion strains showed a variable degree of growth sensitivity in the non-fermentable carbon source (S.D. Glycerol) (Fig. 1B). Among them, Δhsp31 (Δ31) showed maximum growth impairment at 34 °C and 37 °C, followed by Δhsp34 (Δ34), with a moderate growth sensitivity. On the other hand, Δhsp32 (Δ32) or Δhsp33 (Δ33) did not exhibit a significant growth defect as compared to wild type (WT). To test the additive functional overlap, a double deletion (Δ31Δ34) strain constructed, which showed robust synergistic growth sensitivity in S.D. Glycerol as compared to Δ31Δ32 and Δ31Δ33 strains (Fig. 1B). Furthermore, additional deletions in combinations such as Δ31Δ32Δ33 and Δ31Δ32Δ34 did not enhance the sensitivity significantly, suggesting that Hsp34 plays a crucial role in sensitizing Hsp31’s cellular function (Fig. 1B).

The respiration incompetence in yeast is very well correlated to organellar functions, hence, tested for mitochondrial integrity in the deletion strains. To analyze, mitochondria was decorated with MTS-mCherry and visualized under the microscope at 100 x resolution. As indicated in Fig. 1C, all the single deletion strains displayed comparable mitochondrial network structures. However, in the combination of deletions, only Δ31Δ34 strain showed increased mitochondrial reticularity and volume in dextrose media as compared to other strains (Fig. 1C). These experimental findings provide early evidence for cooperative functional sensitization of Hsp31 by Hsp34 paralog in the maintenance of mitochondrial health.

2.2. DJ-1 homologs regulate mitochondrial mass and turnover

Based on our preliminary microscopic analysis it is evident that the deletion of DJ-1 paralogs leads to alterations in the mitochondrial content. To evaluate quantitatively, Nonyl-Acridine Orange (NAO) was utilized, which preferentially stains cardiolipin of the inner membrane of mitochondria [35]. Upon flow cytometry analysis, the deletion of

| Function(s) | Hsp31 | Hsp32 | Hsp33 | Hsp34 | hDJ-1 | References |
|-------------|-------|-------|-------|-------|-------|------------|
| Sequence Homology within the paralogs and hDJ-1 | 70% (16–35%) | 99.5% (16–35%) | 99.5% (16–35%) | 99.5% | - | [4,5] |
| Catalytic site residues, (Gly, His, Glu) | Yes | Yes | Yes | Yes | Yes | [4,13,14] |
| Mutations linked to early onset of familial PD | - | - | - | - | Yes | [15] |
| Role in protein quality control | Yes | Yes | Yes | Yes | Yes | [16,17] |
| Methylglyoxalase Activity | Yes | ND | ND | ND | ND | [6,18] |
| Role in Oxidative Stress | Yes | ND | ND | ND | ND | [6,7,19] |
| Regulation of 20S proteasome complex | ND | ND | ND | ND | Yes | [20] |
| Role in cell survival during Diauxic shift | Yes | Yes | Yes | ND | ND | [7] |
| Localization of the protein* | Cytosolic | Cytosolic | Cytosolic | Cytosolic | Cytosolic/Nuclei | [6,21] |
| Mitochondrial Translocation* | Yes | ND | ND | ND | Yes | [6,22] |

ND: Not Determined, ¥: Without Stress, *: During Oxidative stress, #: > 50% of the total protein.
individual paralogs did not show a significant difference in the mitochondrial mass. However, the yeast deletion strains (Δhsp31Δ32Δ34, Δhsp32Δ33Δ34, Δhsp33Δ34) exhibited a significant enhancement in the total mitochondrial mass, consistent with microscopic observations (Fig. 2A). To further ascertain that specificity of mitochondrial mass increment is due to the Hsp31/34, the paralogs were overexpressed in Δhsp31Δ34 strain, which significantly restored the mitochondrial mass comparable to WT (Fig. 2B). This proportional increment in the mass was further supported by an enhancement in the total mitochondrial DNA (mtDNA) measured by qPCR and protein levels by western analysis in Δhsp31Δ34 strain (Fig. 2C, 2D & 2E).

To rule out the possibility that accumulation of mitochondrial mass is not due to the impairment in the mitophagy process, the organelle turnover was monitored in Δhsp31Δ34 cells. The mitophagy in Δhsp31Δ34 cells was measured by tagging the mitochondrial outer membrane protein (OM45) with GFP followed by microscopic and western analysis [36]. In a positive control, most of the GFP fluorescence found restricted to the mitochondrial compartment in the deletion of mitophagy receptor (Δatg32) due to impairment in the mitophagy process (Fig. 3A) [36]. On the other hand, WT cells showed the occurrence of mitophagy as the GFP fluorescence equally partitioned between the vacuole and mitochondrial compartment. Likewise, both Δhsp31 and Δhsp34 single deletion strains showed a comparable distribution pattern of GFP fluorescence in the vacuolar and mitochondrial compartment. However, an insignificant reduction in the mitophagy was observed in Δhsp31Δ34 cells as compared to WT (Fig. 3B). This slight reduction in the mitophagy is perhaps due to impaired mitochondrial fragmentation in Δhsp31Δ34 cells, which is a prerequisite to induce mitophagy [37,38]. These observations were further supported by measuring the rate of GFP-processing by immuno-detection, wherein,
unlike single deletion strains, Δ31Δ34 showed a minor reduction in mitophagy, especially in the early time intervals of 24 and 36 h (Fig. 3B).

To test the functionality, mitochondria from different strains were subjected to Tetramethylrhodamine Ethyl Ester (TMRE) and MitoTracker Deep-Red dyes staining, which are sensitive to membrane polarity (ψm) [39], an indicator of functionality. Interestingly, flow cytometry analysis with both dyes highlights that Δ31Δ34 cells show a healthy membrane potential, suggesting the accumulation of functional mitochondria. Convincingly, similar to NAO-staining, double deletion mutant showed enhanced functional mitochondrial mass as compared to controls (Fig. 3C and 3D). These data further supported by the enhancement in the mitochondrial ATP levels in Δ31Δ34 cells, which is an indicator of functional mass (Fig. 3E). As additional evidence, the activity of a mitochondrial enzyme aconitase was measured. In corroboration, the isolated mitochondrial fractions from Δ31Δ34 cells showed enhanced aconitase activity as compared to control strains (Fig. 3F). In summary, our findings indicate that the DJ-1 paralogs, specifically Hsp31/34 play a crucial role in the maintenance of appropriate mitochondrial volume and functionality in yeast.

2.3. Deletion of DJ-1 paralogs induce mitochondrial hyperfusion

To understand the mitochondrial dynamics, the morphological changes in Δ31Δ34 strain was assessed microscopically by decorating with MTS-mCherry. The single deletion strains (Δ31 or Δ34) did not show any significant changes in the mitochondrial morphology as compared to WT, which showed intermediate tubular and lesser hyperperfused structures (Fig. 4A, B). On the contrary, Δ31Δ34 cells exhibited extensive hyperperfused mitochondrial network structures as compared to other control strains (Fig. 4A, compare panels 1-3 with 4).

An increased mitochondrial fusion could be due to a stress-responsive adaptive mechanism to spare mitochondria from autophagic degradation [37]. Moreover, Hsp31 paralogs in yeast were shown to be critical in the autophagic process during diauxic shift in the growth phase [7]. To test whether mitochondrial hyperfusion is an adaptive response to the diauxic shift, the morphology was assessed as a function of time during the growth phase. As indicated in Fig. S1A, Δ31Δ34 cells showed accumulation of hyperperfused mitochondrial network as early as 8 h of growth. Also, Δ31Δ34 cells showed a robust reticulate hyperperfused mitochondrial network within 12 h of growth as compared to 24 h at 30 °C (Fig. S1A, panels 4 & 6). At the same growth conditions, WT showed intermediate and fragmented structures (Fig. S1A, panels 3 & 5), thereby highlighting that the observed hyperperfused mitochondria in Δ31Δ34 cells are not due to the diauxic shift in the stationary phase. At the same time, it is not unreasonable to believe that such morphological changes could be triggered by internal stress due to a combined loss of Hsp31/34 paralogs.

To delineate the mechanism of mitochondrial hyperfusion in Δ31Δ34 cells, mRNA transcript, and steady-state levels of mitochondrial fission protein, Dnm1 was measured. The q-PCR and western analysis did not reveal any significant changes albeit minor (1.4-fold increment) in the expression of Dnm1 transcript as well as protein levels (Fig. 4C). Also, the recruitment to the outer mitochondrial membrane was relatively unaltered as analyzed by GFP tagging of Dnm1 in Δ31Δ34 cells (Fig. S1B). In contrast, significantly elevated levels of mitochondrial fusion mediating proteins, Fzo1, and Mgm1 was observed. The level of Fzo1 was enhanced by 5–6 folds (transcript and protein levels) in Δ31Δ34 cells (Fig. 4D&E). Relatively, a mild increment in the Mgm1 levels (2–3 folds) was observed in Δ31Δ34 cells (Fig. 4D and 4E). The oxidized glutathione (GSSG) shown to favor the mitochondrial hyperfusion by modulating Mfn2, a homolog of Fzo1 in mammalian cells [40]. Since Hsp31 homologs are involved in the redox regulation, the relative GSSG levels assessed by measuring the GSH/
GSSG ratio in Δ31Δ34 cells. In agreement with the mammalian system, a significant enhancement in the GSSG was observed in Δ31Δ34 cells [40] (Fig. 4F). In conclusion, our findings highlight that Hsp31/34 paralogs efficiently regulate mitochondrial dynamics by altering the fusion protein levels mediated perhaps through changes in the cellular glutathione content.

2.4. DJ-1 homologs regulate mitochondrial biogenesis by altering basal redox levels

Growing evidence suggests that redox species (ROS) act as signaling molecules and regulate mitochondrial biogenesis [41]. Previously, our results provided evidence to highlight that Hsp31 provides robust cytoprotection against exogenous peroxide as well as methylglyoxal stress in yeast. Besides these observations, Δ31Δ34 cells also exhibited a reduction in the GSH levels, which is an indicator of oxidative stress [6]. Therefore, to evaluate the effect of redox species, the basal intrinsic

Fig. 3. Role of Hsp31/34 paralogs in mitophagy. (A) Mitophagy induction in WT, Δhsp31, Δhsp34, and Δ31Δ34. Cells expressing Om45-GFP were grown till mid-log phase in YP-glycerol medium for 40 h, subsequently the GFP localization was analyzed by fluorescence microscopy. Δatg32 strain was used as a positive control for mitophagy deficiency. Vacuolar localization of Om45-GFP, a marker of mitophagy indicated a positive control with white arrows. Scale bars (5 μm). Images were zoomed up to ~2X and represented (rightmost panels). (B) Mitophagy induction by western analysis. Total lysates were separated using SDS-PAGE and immunodecorated with anti-GFP and anti-YDJ1 antibodies. (C, D) Measurement of functional mitochondrial mass by flow cytometry. Yeast cells were grown till mid-log phase and treated with 10 μM TMRE (C), 10 μM Mito Tracker Deep Red (D) followed by flow cytometry analysis. (E) ATP measurement. Mitochondrial ATP levels was measured in purified mitochondrial fractions isolated from indicated yeast strains. (F) Enzyme assay. Aconitase activity was measured in mitochondrial fractions from indicated yeast strains. Error bars represent the standard deviation in median values from 3 biological replicates. Asterisks indicate the p-value, *, p < 0.05; **, p < 0.01; ***, p < 0.001; ****, p < 0.0001. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)
ROS levels were measured in different media conditions. The yeast cells were grown in liquid media treated with ROS-reactive dye, H$_2$DCFDA and fluorescence were quantitated by flow cytometric measurements. The basal intrinsic ROS levels significantly elevated in Δ31Δ34 cells grown in dextrose media compared to control strains (Fig. 5A). This increment in the basal ROS levels essentially does not manifest any growth defects (Fig. 1A). These observations were further supported by the microscopic analysis where Δ31Δ34 cells displayed significant enhancement in the green fluorescence, an indicator of elevated ROS levels (Fig. 5B). The data further validated by using another superoxide reactive dye Dihydroethidium (DHE), which also showed a similar pattern of enhanced fluorescence in the Δ31Δ34 cells (Fig. 5C & 5D).

The increment in the basal redox levels may be the initial trigger for the mitochondrial remodeling, which is an adaptive response to cell survival. Under this circumstance, the mitochondrial phenotypes should be reversed upon the depletion of ROS levels. To test this hypothesis, Δ31Δ34 cells were grown in the presence of ROS-scavenging agents, GSH and N-Acetyl Cysteine (NAC). Interestingly, there was a significant restoration in the total mitochondrial mass upon NAO staining in Δ31Δ34 cells comparable to WT (Fig. 5E). A similar restoration in the functional mitochondrial mass was observed in the presence of GSH and NAC treatment using Mitotracker DeepRed staining (Fig. 5F). To further ascertain the redox-homeostatic function of the Hsp31 paralogs is critical in maintaining the mitochondrial health, methylglyoxalase-deficient mutant (Hsp31C138A), which exhibits elevated ROS levels was overexpressed in Δ31Δ34 cells. Intriguingly, the mutant failed to restore the functional mitochondrial mass and morphology as compared to WT Hsp31 overexpression, suggesting that glyoxalase activity is critical, in vivo (Figs. S2A and S2B). In conclusion, our results provide compelling evidence to demonstrate that the elevation in the basal ROS triggers the mitochondrial remodeling in Δ31Δ34 cells without compromising the growth, thus corroborating with the earlier findings.

2.5. Loss of DJ-1 members exhibits a delay in cell-cycle progression

The changes in the mitochondrial dynamics is tightly connected to the cell-cycle progression [42]. To test, the yeast cells were arrested in G1-phase using α-factor and released synchronously in dextrose media, and samples subjected to FACS analysis [43]. Unlike WT, the Δ31Δ34 cells exhibited a significant delay in G2/M progression (Fig. 6A, 60 min). This delay was even evident in the second round of the cell cycle (Fig. 6A, 100 min). At the same time, Δ31 and Δ34 strains did not display any delay in the cell cycle progression (Fig. 6A). In addition to that, a sizable population of Δ31Δ34 cells exhibited aneuploidy condition (> 2c) (Figs. S3A and S3B). In cell cycle progression, the G2/M transition is also closely connected to the mitochondrial fission process. Since there is a delay in G2/M progression, we hypothesized that it may due to impairment in the mitochondrial fragmentation before segregation to the daughter cells. To test, yeast cells were treated with nocodazole drug, which arrests the cells in G2/M-phase, and monitored for the changes in the mitochondrial morphology. A distinct fragmentation of mitochondria observed in WT, which is essential to trigger mitotic division to segregate mitochondria to the daughter cells (Fig. S3C, top panel). On the other hand, impaired mitochondrial fragmentation was observed in Δ31Δ34 cells with retention of reticular tubular network structures. Furthermore, these mitochondrial phenotypes rescued upon overexpression of fission protein, Dnm1 (Fig. S3C, middle & last panels).

Since the overexpression of Dnm1 induces mitochondrial fission in the G2/M phase, we asked whether this leads to restoration in the cell cycle progression in Δ31Δ34 cells. A significant restoration in the cell cycle progression was observed in Δ31Δ34 cells, however, not similar to WT (Fig. 5A). This raises an intriguing question of what other possibilities lead to delay in cell cycle progression. Owing to the function of Hsp31 paralogs in the maintenance of redox homeostasis, elevated ROS levels can induce cell cycle arrest due to DNA damage. Therefore, we tested for the occurrence of DNA damage in Δ31Δ34 cells. Interestingly, upon spot analysis in the media containing DNA damaging agents such as Mehtylmethane sulfonate (MMS) and hydroxyurea (HU), Δ31Δ34 cells showed significant growth impairment (Fig. S4B). To investigate whether the delay in G2/M progression may be a consequence of activation of a checkpoint pathway resulting from enhanced spontaneous DNA damage, we assessed the phosphorylation status of...
checkpoint proteins, Rad9, and Rad53. As compared to WT, we did not observe a significant change in the phosphorylated forms of Rad9 and Rad53 in Δ31Δ34 cells (Fig. S4C). This suggests that lack of Hsp31/34 paralogs induces partial DNA damage leading to a delay in cell cycle progression. In summary, our findings highlight that lack of Hsp31/34 paralogs causes a significant delay in the cell cycle progression due to mitochondrial hyperfusion and elevated DNA damage.

2.6. Deletion of DJ-1 homologs leads to apoptosis in yeast

Perturbations in the cell cycle progression are often associated with the manifestation of apoptosis [44]. The induction of apoptosis was monitored by Annexin-V/Propidium Iodide (PI) staining. Upon microscopic analysis, Δ31Δ34 cells showed positive staining towards Annexin-V, suggesting induction of apoptosis (Fig. 6B). Besides, Δ31Δ34 cells showed an elongated aberrant cell morphological feature, which is a hallmark of apoptotic induction [45] (Fig. S5A). The average size of Δ31Δ34 cells measured to be around ~8–9 μm against WT of 5–6 μm in the growth phase. A significant population of Δ31Δ34 cells (20–30%) showed enhancement in the cell size ranging from 11 to 17 μm at 12 and 24 h of growth, respectively (Figs. 6C and S5B). Similarly, chromatin fragmentation or deformations in nuclei structures was monitored by GFP-tagging for the nuclear protein, Nup49. A substantial nuclear membrane fragmentation is observed upon microscopic analysis as Nup49-GFP was found to be distributed throughout cytosol in Δ31Δ34 cells, unlike WT (Fig. 6D). A similar nuclear fragmentation was also observed in Δ31Δ34 cells upon DAPI staining highlighting the induction of apoptosis (Fig. S5C). In conclusion, our findings indicate that the loss of Hsp31/34 paralogs induces apoptotic mediated cell death in S. cerevisiae.

3. Discussion

Maintenance of mitochondrial health is vital for cellular physiology. Quality surveillance of mitochondria is mainly achieved by mitophagy, a process intimately linked to its dynamics. In humans, mitophagy is promoted by PINK1, a mitochondria-targeted kinase, and Parkin, a cytosolic ubiquitin ligase [46]. Loss of function mutations in PINK1 and Parkin is attributed to the accumulation of dysfunctional mitochondria, one of the leading causes of neurodegeneration. Hence, uncovering
multiple mechanisms that regulate organelle quality control processes are of paramount importance for cell survival.

In humans, DJ-1 functions in parallel with the PINK1/Parkin pathway and loss of its activity results in mitochondrial fragmentation under oxidative stress conditions [31]. Our findings highlight that loss of DJ-1 paralogs (Hsp31/34) elicits alterations in the mitochondrial biogenesis and dynamics, which are critical in the regulation of key physiological processes like cell cycle, apoptosis and organelle quality [47]. The increment in the functional mitochondrial volume is primarily induced due to enhancement in the basal ROS levels, which is critically maintained by DJ-1 paralogs. The elevation in the basal ROS levels is likely a consequence of methylglyoxal mediated toxicity since DJ-1 paralogs are involved in the suppression of harmful effects of MGO. This was further evidenced by the fact that the glyoxalase deficient mutant failed to restore the mitochondrial integrity upon overexpression. At the cellular level, the upregulation of mitochondria is observed as an adaptive compensatory response mechanism to maintain its functions by buffering the harmful effects elicited by the ROS surge. A similar ROS-linked mitochondrial upregulation was reported previously via activation of PGC-1α in humans as well as under caloric restriction conditions [48]. Such organellar adaptation mechanisms are reversible by treatment with ROS scavengers like GSH or NAC, which significantly restores the dynamic mitochondrial equilibrium in the absence of Hsp31/34 paralogs. This underscores the significance of DJ-1 paralogs in the maintenance of organellar homeostasis by regulating the redox status of the cell.

Mitochondrial functions and plasticity are stringently regulated at multiple levels in response to metabolic alterations under stress conditions. For instance, during autophagy, mitochondria forms elongated tubular structures to escape from the degradation process, which is induced by the impairment of Drp1 localization onto the outer membrane [37]. Under stress conditions, Opa1 promotes mitochondrial

![Image of Fig. 6](image-url)
interconnectivity, facilitated by mitochondrial scaffolding protein, SLP-2 [49]. In a similar line, DJ-1 paralogs regulate mitochondrial phenotypic variations by altering levels of fusion-mediated proteins, Fzo1 and Mgm1. The interconnectivity of organelle is dependent on the levels of mitochondrial fragmentation, which was restored partially upon overexpression of Dnm1Δ31 [50]. The downside of persistent mitochondrial dysfunction and phenotypic variations critically in the absence of DJ-1 paralogs leads to G2/M accumulation accompanied by aneuploidy [50]. Unlike WT, Δ31Δ34 cells treated with nocodazole failed to undergo mitochondrial fragmentation, which was restored partially upon overexpression of Dnm1 fusion-protein. Besides the mitochondrial phenotypic variations, a partial accumulation of DNA damage also contributed to the delayed cell cycle progression in Δ31Δ34 cells without activating the checkpoint pathway. A ROS-mediated abnormal cell cycle progression is often associated with the induction of apoptosis as revealed by gross cell morphological changes, and nuclear disintegration in the absence of DJ-1 paralogs (Fig. 7).

In summary, we uncover the functional diversity of eukaryotic DJ-1 paralogs in the maintenance of mitochondrial homeostasis by regulating the basal redox status of the cell. As mitochondrial respiration is susceptible to several intrinsic and extrinsic factors, it is imperative to maintain a threshold functional volume in high energy-consuming post-mitotic cells, including neurons and cardiomyocytes. Mitochondrial dysfunction and phenotypic variations critically influence the manifestation of cellular etiologies associated with familial PD-linked mutations in DJ-1. Therefore, our current findings highlight a significant lacuna in our understanding of the underlying mechanisms of how DJ-1 paralogs are involved in the maintenance of mitochondrial health. Based on our results, we hypothesize that loss of function of mammalian DJ-1 orthologs may be responsible for an adaptive mitochondrial stress-response, which could eventually trigger the cell death. Moreover, DJ-1 could serve as an interesting therapeutic enzyme target to restore the mitochondrial equilibrium by modulating its methylglyoxalase activity which is linked to several neurodegenerative diseases, including PD, AD that is associated with impaired mitochondrial homeostasis.

4. Materials and methods

Generation of yeast strains and plasmid construction. The single knockouts of Δhsp31, Δhsp32, Δhsp33, Δhsp34 and double knockout of Δhsp31Δhsp34 generated in the haploid yeast strain BY4741 (MATa his3Δ1 leu2Δ0 met15Δ0 ura3Δ0) as mentioned in the earlier study (Supplemental Table S1) [6]. For the generation of Δhsp31Δhsp32 and Δhsp31Δhsp33, we amplified hphNT1 cassette using suitable primers P1/P2 (Supplemental Table S2) and transferred into Δhsp31 background strain. Similarly, for the generation of Δhsp31Δhsp32Δhsp34 and Δhsp31Δhsp33Δhsp34, the cassette was generated by using primers P1/P2 and transferred into Δhsp31Δhsp34 double knockout strain. The positive colonies screened using a similar method described earlier [6].

For mitophagy analysis, mitochondrial Omm5 was tagged by PCR-mediated cell death [5].
homologous recombination using suitable primers P3/P4, as explained earlier [51]. Mitochondrial dynamics related proteins such as Fzo1, Mgm1, and Dnm1 were tagged at the C-terminus with heme agglutinin (HA) using hphNT1 cassette as described earlier [51]. For Dnm1 localization studies, the C-terminus of the corresponding ORF was fused with GFP in the genomic DNA using hphNT1 as a selectable marker. For the assessment of nuclear morphology, Nup49, a nuclear membrane protein was tagged with GFP at the C-terminus, using hphNT1 as a selection marker.

For complementation assays, Hsp31 and Hsp34 ORFs were amplified using P5/P6 and P7/P8 primers respectively and cloned under TEF promoters in prS415 centromeric vector using BamHI and SalI restriction enzymes. For visualization of mitochondria, MTS-mCherry constructs were generated using a similar method as described earlier [6] and expressed in respective yeast strains.

**Media and growth conditions.** The yeast strains were grown in standard YP-Dextrose media. For mitochondrial phenotype analysis, cells were grown in S.D. Glycerol (2 %) media. For organelle turnover analysis, YP-lactic acid (2 %) media used to induce mitophagy. To test the effects of ROS scavengers on the mitochondrial content, GSH or NAC was added directly to YP-Dextrose media. For cell cycle analysis, strains were grown in S.D. complete media and then released in YP-Dextrose.

**Estimation of total and functional mitochondrial mass.** The total mitochondrial mass was estimated using a cardiolipin specific dye, NAO (Nonyl-Acridine Orange). The cells were grown in a respective liquid medium to mid-log phase (A600 ~ 0.6–0.8), harvested, and resuspended in 1X PBS (Phosphate Buffered Saline) along with 10 μM NAO dye. For the assessment of functional mitochondrial mass, cells were resuspended with either 10 μM TMRE (Tetramethylrhodamine ethyl ester) or 0.5 μM MitoTracker DeepRed at 30 °C for 20 min. Subsequently, the cells were washed with 1X PBS once and analyzed on flow cytometry (BD FACS Verse). The median values obtained for each strain represented as a bar graph using GraphPad Prism 6.0.

**Assessment of aconitase activity and mitochondrial ATP.** Mitochondria were isolated from respective yeast strains using earlier published protocols [52]. Aconitase assay performed as per previous protocols [53]. Mitochondrial lysate (50 μg) prepared in lysis buffer (50 mM Tris-Cl, pH 8.0, 50 mM NaCl) containing 1.0 % Deoxycholic acid at 4 °C for 10 min. The reaction was initiated by adding aconitase buffer containing sodium citrate dihydrate. The absorbance kinetics measured at 235 nm for 3 min using a spectrophotometer. Mitochondrial ATP content was measured using the Mitochondrial ToxGlo™ Assay kit (Promega). Briefly, 10 μg of mitochondria resuspended in SEM buffer (250 mM sucrose, 1 mM EDTA, 10 mM MOPS-KOH, pH 7.2) was subjected to repeated cycles of freeze-thaw to ensure complete mitochondrial lysate. Subsequently, ATP-detection reagent was added to each well and mixed for 5 min. The luminescence measured using TECAN-infinite pro-microplate reader. The final readouts are plotted and represented as a bar graph using GraphPad Prism 6.0.

**Microscopic analysis.** Yeast strains were grown till mid-log phase and treated with either cytotoxic ROS specific dye, 10μg/mL H2-DCF-DA, (2′,7′-Dichlorodihydrofluorescein Diacetate) or cytosolic superoxides specific dye, 10μg/mL DHE (Dihydroethidium) (Life Technologies) for 30 min at 30 °C followed by microscopic analysis. For mitochondrial morphological studies, cells transformed with the MTS-mCherry construct were grown at 30 °C till the mid-log phase (A600 ~ 0.6–0.8). An equivalent number of cells were collected by centrifugation and resuspended in 1X PBS. To check mitochondrial morphology at the G2/M phase, cells arrested with Nocodazole (Sigma) at a final concentration of 15 μg/mL. The Imaging was performed by mounting yeast cells on to 2.0 % agarose pads. All the images captured using a Cool SNAP HQ2 camera on the Delta Vision Elite microscope using a 100 x objective lens.

**Flow cytometry analysis.** For ROS measurement, yeast strains were grown in liquid YPD medium at 30 °C till mid-log phase. An equivalent number of cells were harvested and resuspended in either H2-DCF-DA or DHE (Life Technologies) and incubated at 30 °C for 20 min, followed by flow cytometry analysis (BD FACS Verse). The respective median values are taken and plotted as a bar graph. For cell cycle progression analysis, cultured cells at A600 ~ 0.1–0.2 synchronized using alpha-factor (Sigma) at a final concentration of 50 ng/ml. The released yeast cells were collected at different time intervals and fixed in 70 % ethanol overnight at 4 °C. The cells washed with 1X PBS, mildly sonicated (26 % amplitude four to five pulses), and treated with 0.25 mg/ml RNase A (US Biologicals) at 37 °C overnight. Propidium iodide (Life Technologies) added to a final concentration of 16 μg/ml, and FACS analysis performed using BD Verite. The data were analyzed using BD FACSDiva software.

**Apoptotic assay by FITC Annexin V staining.** Apoptosis was measured using the FITC AnnexinV apoptosis detection kit (BD Pharmingen). Briefly, cells grown till mid-log phase (A600 ~ 0.6–0.8) were collected and washed in sorbitol buffer (1.2 M sorbitol, 35 mM potassium phosphate, 0.5 mM MgCl2, pH 6.8), digested with 15 U/ml zymolase (US Biologicals) in sorbitol buffer for 2 h at 28 °C. The yeast cells were harvested, washed in annexin binding buffer, and resuspended along with 2 μl of FITC Annexin V and 2 μl of Propidium iodide. The samples were incubated at room temperature for 20 min and then mounted on agarose pads for imaging or subjected for FACS analysis.

**Statistical analysis.** All statistical analyses performed using GraphPad Prism 6.0 software. Error bars represent the standard deviation derived from three biological replicates. For significance analysis, one-way ANOVA with Tukey’s multiple comparison test and Dunnet’s multiple comparisons test to compare between columns and against WT used respectively. Asterisks used in the figures represent the following significance values: *, p ≤ 0.05; **, p ≤ 0.01; ***, p ≤ 0.001 and ****, p ≤ 0.0001.

**Miscellaneous.** Total RNA was extracted from yeast cells using TRI-reagent (Sigma). qPCR performed using the corresponding cDNA as a template and suitable primers listed in Supplemental Table S2. The Ct values obtained from the raw data represented in the form of a bar graph. Yeast cell lysates prepared using 10 % Trichloroacetic acid precipitation to perform the western analysis.

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**Authors contribution**

P.D.S and K.B designed the study, analyzed the data, and wrote the paper. K.B performed the experiments. V.V, S.S, and S.N helped in conducting mitophagy and DNA damage related assays. V.V and G.S conducted experiments related to Fig. S2. D.P conducted experiments related to qPCR. V.V helped in discussions and editing the manuscript. K.B, V.V, and S.S prepared the figures. All authors reviewed the results and approved the final version of the manuscript.

**Declaration of competing interest**

The authors declare that they do not have any potential conflicts of interest pertinent to this article to disclose.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.redox.2020.101451.

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