Alteration of the unfolded protein response modifies neurodegeneration in a mouse model of Marinesco–Sjögren syndrome

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Endoplasmic reticulum (ER) stress has been linked to the onset and progression of many diseases. SIL1 is an adenine nucleotide exchange factor of the essential ER lumen chaperone HSPA5/BiP that senses ER stress and is involved in protein folding. Mutations in the Sil1 gene have been associated with Marinesco–Sjögren syndrome, hallmarks of which include ataxia and cerebellar atrophy. We have previously shown that loss of SIL1 function in mouse results in ER stress, ubiquitylated protein inclusions, and degeneration of specific Purkinje cells in the cerebellum. Here, we report that overexpression of HYOU1/ORP150, an exchange factor that works in parallel to SIL1, prevents ER stress and rescues neurodegeneration in Sil12/2 mice, whereas decreasing expression of HYOU1 exacerbates these phenotypes. In addition, loss of DNAJC3/p58IPK, a co-chaperone that promotes ATP hydrolysis by BiP, ameliorates ER stress and neurodegeneration in Sil1−/− mice. These findings suggest that alterations in the nucleotide exchange cycle of BiP cause ER stress and neurodegeneration in Sil1-deficient mice. Our results present the first evidence of important genetic modifiers of Marinesco–Sjögren syndrome, and provide additional pathways for therapeutic intervention for this, and other ER stress-induced, diseases.

INTRODUCTION

Folding of transmembrane proteins and secreted proteins, which account for more than one third of newly synthesized proteins, occurs in the endoplasmic reticulum (ER) (1). HSPA5 (hereafter referred to as BiP), the major ER-localized member of the HSP70 family of molecular chaperones, reversibly binds to contiguous segments of hydrophobic amino acids exposed in unfolded lumenal proteins to impede aggregation and promote folding (2). Properly folded proteins are exported out of ER, whereas terminally misfolded proteins are targeted to degradation by the ER-associated degradation (ERAD) pathway (3). Imbalances between the capacity to fold ER proteins and the cellular demands for ER-associated protein synthesis lead to ER stress, which diminishes fitness (4,5).

Binding of substrates to BiP and subsequent release from BiP is controlled by a continuous cycle of ATP hydrolysis and exchange of ATP for ADP that is regulated by cofactors. DNAJ domain proteins recruit substrates to ATP-bound BiP and stimulate its ATPase activity, which in turn converts ATP to ADP and results in high affinity, stable interactions of BiP with unfolded substrates. To complete the protein folding cycle, nucleotide exchange factors bind ADP-bound BiP to catalyze the release of ADP and rebinding of ATP. Thus, defects in the BiP ATP/ADP exchange cycle that result in altered substrate binding or release cause accumulation of unfolded proteins and ER stress (2,4).

A mutation of SIL1, a BiP co-chaperone, causes ataxia and neurodegeneration in the spontaneous mouse mutant, woozy (wz) (6). The majority of Purkinje cells in the wz mutant cerebellum develop ubiquitylated protein inclusions and degenerate between 3 and 4 months of age. Mutations in Sil1 are also associated with human Marinesco–Sjögren syndrome (MSS), an infantile-onset disease which exhibits cerebellar ataxia,
cataracts, mental retardation, myopathy, delayed somatic maturation and short stature (7,8).

Sil1 encodes a BiP nucleotide exchange factor (9,10) suggesting that the neurodegeneration caused by Sil1 mutations in both mouse and human is due to alterations in the BiP nucleotide binding and hydrolysis cycle. Consistent with this hypothesis, death of Purkinje neurons in Sil1-deficient mice is preceded by signs of ER stress as revealed by upregulation of BiP and DDIT3/CHOP, which are well-validated markers of the mammalian ER stress response [also known as the unfolded protein response (UPR)] (11,12). If neurodegeneration induced by Sil1-deficiency is indeed due to defects in the BiP ATP/ADP cycle, changes in expression of other co-chaperones that regulate this cycle may also modify ER stress and neurodegeneration. Specifically, loss of function of other BiP nucleotide exchange factors may exacerbate the Sil1-deficiency phenotype. In contrast, decreased activities of DNAJ type co-chaperones of BiP, which have opposing functions to Sil1 in regulating the BiP ATP/ADP cycle, would be predicted to ameliorate the ER stress and cell death phenotype caused by Sil1 mutations.

In addition to Sil1, an atypical HSP70 protein, HYOU1/ ORP150, also serves as a BiP nucleotide exchange factor (13,14). In support of nucleotide exchange factor function, partial redundancy of Sil1 and HYOU1 has been demonstrated in yeast. Deletion of both Sil1 and the yeast Hyou1 ortholog, LHS1, results in synthetic lethality. In addition, overexpression of Sil1 partially suppresses the severe growth phenotype of yeast lacking LHS1 and IRE1, the gene encoding an upstream regulator of the UPR (15). The interchangeability of the nucleotide exchange factor activity of Sil1p and Lhs1p is also supported by biochemical assays (13). In mammals, HYOU1 has been suggested to be a neuroprotective factor against ischemia and excitotoxicity, insults that potentially induce ER stress in neurons (16–18). Transgenic expression of Hyou1 in neurons driven by the platelet-derived growth factor (PDGF) promoter decreases Purkinje cell apoptosis during cerebellar development leading to a higher number of Purkinje cells at postnatal day 40 (19). No obvious phenotypes of the brain or other major organs have been reported in mice heterozygous for the Hyou1 targeted allele, whereas homozygosity is embryonic or perinatal lethal (19).

Multiple ER DNAJ domain proteins have been identified. These proteins may exist in distinct BiP complexes that function at various locations in the ER or have specific roles in the regulation of the different functions of BiP (20–25). For instance, yeast Sec63p binds to the translocon and together with Kar2p, the yeast ortholog of BiP, is involved in translocation of nascent peptides (26,27). DNAJB9 and DNAJC10 may be involved in ERAD, which also requires BiP (28,29). Recent findings suggest that another ER-associated J domain protein, DNAJC3/p56Ser, is localized to the lumen and serves as a co-chaperone of BiP to promote protein folding (30,31). Consistent with an important role in ER function, Dnajc3−/− mice have mild glucose intolerance due to defects in pancreatic islet cells (32).

To test the hypothesis that altered BiP ATP/ADP cycle is the underlying mechanism of neurodegeneration caused by Sil1 mutations, we examined the possible functional redundancy of SIL1 and HYOU1, and genetic interactions between SIL1 and DNAJC3, in vivo. Our results demonstrate that reduction of the gene dosage of Hyou1 aggravates the temporal onset and the spatial specificity of the UPR and subsequent Purkinje cell death in the Sil1−/− cerebellum. In addition, overexpression of Hyou1 in the cerebellum completely suppresses Purkinje cell degeneration in Sil1−/− mice. These data suggest that Hyou1 and Sil1 have partially redundant functions in neurons. In contrast, homozygous deletion of Dnajc3 partially rescues the Sil1 null phenotype, consistent with the opposing functions of SIL1 and DNAJC3 in regulating the BiP ATP/ADP cycle. These results may lead to better understanding and diagnosis of MSS and shed light on the disease mechanisms of this, and other ER stress-related, diseases.

RESULTS

Transgenic expression of Hyou1 in Sil1−/− mice suppresses ER stress and Purkinje cell degeneration

Deficiency of the BiP nucleotide exchange factor, Sil1, causes prolonged induction of the UPR indicative of ER stress, and eventual death of most Purkinje cells in the cerebellum (6). Interestingly, UPR is not induced in Purkinje cells in the vestibulocerebellum which includes lobule X and the caudal region of lobule IX, nor do these neurons degenerate, suggesting that this developmentally and functionally distinct region of the cerebellum may utilize other BiP co-chaperones (6). To test whether survival of Sil1-deficient Purkinje cells in these caudal lobules is compensated by HYOU1, the other known BiP nucleotide exchange factor, we examined expression of this protein in wild-type and Sil1−/− cerebella. HYOU1 was highly expressed in wild-type Golgi neurons in the granule cell layer with much lower levels of expression in Purkinje cells (Fig. 1A, B, E, F). In contrast to the low expression of this protein in wild-type and Sil1−/− cerebella, HYOU1 was strongly expressed in Purkinje cells located outside of the vestibulocerebellum (data not shown). In 2-month-old mice, HYOU1 upregulation in Sil1-deficient Purkinje cells in these lobules was quite obvious (Fig. 1C, D, G, H). Uprregulation of HYOU1 expression was not observed in Sil1−/− Purkinje cells in either lobule X or those in caudal lobule IX (Fig. 1I–L), suggesting that HYOU1 is induced in response to ER stress. These data suggest that UPR-mediated HYOU1 induction in Sil1-deficient Purkinje cells is not sufficient to prevent Purkinje cell death.

To test whether increased or earlier expression of HYOU1 can modulate the death of Sil1−/− Purkinje cells, we crossed Sil1−/− mice with transgenic mice overexpressing Hyou1 under the control of the CAG promoter, an artificial promoter composed of the chicken β-actin and minimal CMV promoters (33). CAG-Hyou1 transgenic mice do not exhibit any obvious brain pathology (data not shown). However, this transgene does cause vacuolar degeneration of cardiac and skeletal muscles, the latter of which is consistent with our observation that Hyou1 transgenic mice could not perform on treadmill tests for gait analysis (33,34) (data not shown). Unlike a previous study suggesting that mice overexpressing Hyou1 under the control of a PDGF promoter had reduced apoptosis of Purkinje cells resulting in 40% increase of Purkinje cell numbers
before 40 days of age, we did not observe an increase in Purkinje cell numbers in Tg(CAG-Hyou1) mice \([\pm]/\), 190 \pm 18 \((\times 10^5)\); Tg-Hyou1, 180 \pm 10 \((\times 10^5)\) and the transgenic mice do not have a visible ataxia phenotype or obvious brain pathology (data not shown).

The CAG promoter drives expression widely. In agreement, increased HYOU1 expression is detected in most, if not all, cells in the transgenic cerebellum, with levels 3-fold higher than those observed in 1-month-old wild-type and Sil1 \(2/2\) cerebella (Fig. 2A). Although expression varies between Purkinje cells, immunofluorescence analysis revealed higher HYOU1 levels in these neurons in 1-month-old Sil1 \(2/2\); Tg-Hyou1 mice compared with levels in Purkinje cells of wild-type mice or Sil1 \(2/2\) mice at 1 or 2 months of age (Fig. 2 B–G and Supplementary Material, Fig. S1). HYOU1 expression in the Purkinje cells of 2-month-old Sil1 \(2/2\); Tg-Hyou1 mice was similar to that observed at 1-month of age, indicating that the transgene was stably expressed (data not shown).

Figure 1. Loss of SIL1 function induces HYOU1 expression in Purkinje cells. Cerebellar sections from 2-month-old wild-type (+/+, A, B, E, F, I, J) or Sil1 \(2/2\) (C, D, G, H, K, L) mice were immunostained with antibodies to HYOU1 (red) and calbindin-D28 (Calb; green). Images from lobules II (A–D) and lobules X (I–L) are shown. Higher magnification images of A–D are shown in E–H, respectively. Camera exposure times are equal for images of the same channel and magnification. Scale bar = 100 \(\mu\)m.

Figure 2. A Hyou1 transgene confers constitutively elevated expression. (A) Western blot of cerebellar protein extracts from 1-month-old wild-type (+/+, Sil1 \(2/2\) and Sil1 \(2/2\); Tg-Hyou1 mice, probed with an antibody against HYOU1 and an \(\alpha\)-tubulin antibody as loading control. (B–G) Comparison of HYOU1 expression in Purkinje cells from 1-month-old (B, C), 2-month-old (D, E) Sil1 \(2/2\) and 1-month-old Sil1 \(2/2\); Tg-Hyou1 (F, G) mice. Camera exposure times are equal for images of the same channel. Scale bar = 50 \(\mu\)m.
Analysis of 4-month-old Sil1−/−; Tg-Hyou1 mice demonstrated that overexpression of Hyou1 greatly suppressed the ataxia and Purkinje cell death caused by Sil1 deficiency, as evidenced by immunostaining with an antibody against the Purkinje cell marker, calbindin-D28 (Fig. 3A–C, and data not shown). No obvious Purkinje cell loss was observed in adult Sil1−/−; Tg-Hyou1 mice, even those at 8 months of age, suggesting that rescue of cell death is not transient (data not shown). To determine if the transgene also blocks the development of ER stress in Sil1−/− Purkinje cells, we analyzed the expression of the ER stress-inducible proteins, BiP and CHOP (11,12). Although BiP and CHOP were upregulated in a few Purkinje cells in Sil1−/−; Tg-Hyou1 mice, overall expression of BiP and CHOP was lower than observed in Sil1−/− Purkinje cells, suggesting that transgenic overexpression of Hyou1 decreases ER stress caused by loss of Sil1 function (Fig. 3D–I and Supplementary Material, Fig. S2). Consistent with the lack of ER-stress marker upregulation, ubiquitylated protein inclusions were not observed in Purkinje cells of 3-month-old or older Sil1−/−; Tg-Hyou1 mice, compared with Purkinje cells from 3 month old Sil1−/− mice [Supplementary Material, Fig. S2 and data not shown; percentages of Purkinje cells harboring inclusions: 4.7 ± 2.2% (Sil1−/−); 0% (Sil1−/−; Tg-Hyou1)].

Decreased Hyou1 expression in Sil1-deficient background aggravates ER stress and Purkinje cell death

Purkinje cells in the caudal lobules of the cerebellum neither undergo neurodegeneration nor do they show signs of ER stress in Sil1-deficient mice (6). Rather than projecting their axons to form synapses on neurons of the deep cerebellar nuclei like other Purkinje cells, these caudal Purkinje cells synapse directly with the vestibular nuclei in the brainstem. These differences in connectivity suggest that these neurons may have metabolic differences, including differences in ER protein load, which would make them less sensitive to loss of Sil1 function. To test whether further reduction of BiP nucleotide exchange factor activity may induce Purkinje cell death in the caudal lobules, we crossed Sil1−/− mice to mice heterozygous for a targeted allele of Hyou1 (17). Sil1−/−; Hyou1+/− mice have visible ataxia by 2 months after birth. In agreement, treadmill tests demonstrated that 10-week-old Sil1−/−; Hyou1+/− mice have an abnormally wide stance that is characteristic of cerebellar dysfunction, which is not apparent in Sil1−/− mice until 20 weeks (Fig. 4A). By 20 weeks, Sil1−/−; Hyou1+/− mice are extremely ataxic and are unable to walk on the treadmill (data not shown). In agreement with the earlier onset of ataxia in Sil1−/−; Hyou1+/− mice, Purkinje cells begin to show characteristics of degenerating neurons between 4 and 6 weeks of age including shrunken soma and dendrite retraction (Fig. 4B–E). By 2 months, most Purkinje cells have degenerated (Fig. 4F and H). Most importantly, Purkinje cells in lobule X and caudal lobule IX, which are resistant to loss of Sil1, also die in Sil1−/−; Hyou1+/− mice by 3 months of age (Fig. 4G and I).

Consistent with signs of neuron damage, elevated levels of BiP and CHOP were observed in Purkinje cells of the rostral lobules in Sil1−/−; Hyou1+/− mice by 6 weeks after birth.
of mice tested are noted inside the columns for each genotype. **, $P < 0.05$; ***, $P < 0.001$. (B, C, F, G) Calbindin-D28 immunohistochemistry of 4-week (B), 6-week (C), 8-week (F) or 12-week (G) old $Sil1^{-/-}$; $Hyou1^{+/+}$ mice. Lobules are indicated by Roman numerals (B). Scale bar = 1 mm. (D, E, H, I). Details of Purkinje cell death in lobule II (D, E, H), and lobule X (I) at ages indicated are shown. Scale bar = 100 μm.

Figure 4. Deletion of one copy of $Hyou1$ accelerates Purkinje cell death caused by loss of SIL1 function. (A) Rear stance (gait) on a treadmill test. Mean values ± SEM for the given genotypes and ages are shown. Numbers of mice tested are noted inside the columns for each genotype. **, $P < 0.05$; ***, $P < 0.001$. (B, C, F, G) Calbindin-D28 immunohistochemistry of 4-week (B), 6-week (C), 8-week (F) or 12-week (G) old $Sil1^{-/-}$; $Hyou1^{+/+}$ mice. Lobules are indicated by Roman numerals (B). Scale bar = 1 mm. (D, E, H, I). Details of Purkinje cell death in lobule II (D, E, H), and lobule X (I) at ages indicated are shown. Scale bar = 100 μm.

Loss of Dnajc3 partially suppresses Sil1-deficiency in Purkinje cells

The synergism of the phenotype caused by mutations in the two exchange factors, SIL1 and HYOU1, indicates that diminished nucleotide exchange activity, which favors accumulation of ADP-bound BiP, might be implicated in neurodegeneration. Given its opposing role in promoting the ATPase activity of BiP, we tested whether loss of DNAJC3 function, which would be predicted to decrease the production of ATP-bound BiP, might restore ER balance and ameliorate neurodegeneration in $Sil1^{-/-}$ Purkinje cells. DNAJC3/p58IPK has been recently identified as an ER DnaJ protein that promotes BiP ATPase activity (30,31). Mice homozygous for a null allele of $Dnajc3$ gene do not display brain pathology or ataxia even when aged (Fig. 6A and B) (32). In contrast to $Sil1^{-/-}$ mice, which develop ataxia between 3 and 4 months of age, $Sil1^{-/-}; Dnajc3^{-/-}$ offspring did not exhibit obvious sign of ataxia even when aged to 8 months (data not shown). In agreement, gait analyses of 20-week-old mice demonstrated that the rear stance width of $Sil1^{-/-}; Dnajc3^{-/-}$ mice were significantly different from the stance width of $Sil1^{-/-}$; $Hyou1^{+/+}$ mice, but similar to that of wild-type and $Dnajc3^{-/-}$ mice (Fig. 6A). Some signs of Purkinje cell degeneration start to appear at 4 months of age in $Sil1^{-/-}; Dnajc3^{-/-}$ mice, however, the majority of Purkinje cells still remain intact at 8 months of age (Fig. 6B–D). Although BiP is still upregulated in Purkinje cells of 3-month-old $Sil1^{-/-}; Dnajc3^{-/-}$ mice relative to levels in wild-type neurons, its levels were lower in most Purkinje cells than those observed in $Sil1^{-/-}$; $Hyou1^{+/+}$ neurons (Fig. 6E–J). This suggests that loss of $Dnajc3$ attenuates the level of ER stress observed in $Sil1^{-/-}$-deficient neurons. As expected, fewer $Sil1^{-/-}; Dnajc3^{-/-}$ Purkinje cells harbor protein inclusions [Supplementary Material, Fig. S4 and data not shown; percentages of Purkinje cells harboring inclusions at 3 months of age: 3.5 ± 0.6% ($Sil1^{-/-}$), 0.27 ± 0.07% ($Sil1^{-/-}; Dnajc3^{-/-}$)]. Taken together, these results indicate that $Dnajc3$ deficiency partially rescues ER stress in $Sil1^{-/-}$ Purkinje cells and their subsequent degeneration.

Previously, CHOP has been reported to induce apoptosis during prolonged ER stress (35). Deletion of Ddit3, the gene encoding CHOP, has also been reported to reduce cell death in multiple tissues in several disease mouse models associated with ER stress including a neurotoxin-induced Parkinson
Figure 5. Hyou1 heterozygosity aggravates ER stress in Sil1–/– Purkinje cells. BiP upregulation in lobule II (A–D) or lobule X (E–H) of cerebella from 6-week-old Sil1–/– (A, B, E, F) and Sil1–/–; Hyou1+/– mice (C, D, G, H). Sections were subjected to immunostaining with antibodies against BiP and calbindin-D28 (Calb). Camera exposure times are equal for images of the same channel. Scale bar = 100 μm.

Disease model, the demethylating Charcot–Marie–Tooth 1B mouse model, and a model of diabetes (36–38). We reasoned that perhaps CHOP is also responsible for Purkinje cell death in Sil1-deficient mice. Unexpectedly we found that Purkinje cell expression of CHOP was very similar in Sil1–/– and Dnajc3–/–; Sil1–/– mice (Supplementary Material, Fig. S4). Since most Purkinje cells are still alive after 8 months of age in Dnajc3–/–; Sil1–/– mice, this result suggested that prolonged expression of CHOP may not be sufficient for the induction of apoptosis in Purkinje cells. To further test this, we bred Sil1–/– mice with Ddit3–/– mice. Like Sil1–/– mice, Sil1–/–; Ddit3–/– mice still develop ataxia after 3 months after birth, with a nearly identical pattern of Purkinje cell loss after 4 months of age to that observed in age-matched Sil1–/– mice (Supplementary Material, Fig. S5). These results suggest that CHOP is not required for ER stress-induced Purkinje cell death in Sil1–/– mice.

Failure of ERAD may contribute to the accumulation of ER associated protein inclusions

We next assessed the subcellular localization and protein composition of protein inclusions caused by loss of SIL1 function in the presence of different genetic modifiers. In Sil1–/– Purkinje cells, ubiquitylated protein inclusions are localized to ER and the nucleus (6). Similarly, the majority of inclusions are also localized to ER and the nucleus in Purkinje cells of Sil1–/–; Hyou1+/– or Sil1–/–; Dnajc3–/– mice (Fig. 7). Therefore, neither reduction of Hyou1 gene dosage, nor loss of Dnajc3, changes the localization of the inclusions, but rather changes the timing of protein aggregation.

Our previous studies demonstrated that protein inclusions in Sil1-deficient Purkinje cells contain the ER chaperones BiP, PDIA4/ERp72, HSP90B1/GRP94 and calreticulin (6). To access protein content of the ubiquitylated inclusions in Sil1–/–; Hyou1+/– or Sil1–/–; Dnajc3–/– Purkinje cells we performed immunofluorescence with antibodies to ubiquitin and ER chaperones. Like inclusions in Sil1–/– Purkinje cells, BiP, ERp72, GRP94 and calreticulin were found in protein inclusions in Purkinje cells of these mutant strains (Fig. 7 and data not shown). In addition to ER chaperones, we found that p97/VCP (valosin-containing protein), a cytoplasmic molecular chaperone, is also present in protein inclusions when the inclusions start to appear (Fig. 7). VCP is an AAA family protein that is essential for ERAD, binding ubiquitylated proteins as they are translocated in a retrograde fashion from the ER lumen (3). Therefore, our results indicate that failure of ERAD may contribute to the formation of protein inclusions when BiP nucleotide exchange factor function is impaired.

DISCUSSION

Protein quality control in the ER plays critical roles in the maturation of secreted and transmembrane proteins. With the assistance of molecular chaperones located at both the cytosolic and the lumenal faces of ER membrane, a delicate balance is achieved between protein maturation and degradation. As a result, only terminally misfolded proteins will be degraded, whereas partially unfolded proteins are subjected to retention in ER until being correctly folded. However, under certain disease conditions, ER folding capacity may be reduced, resulting in ER stress and accumulation of misfolded proteins. The UPR can be activated to counteract ER stress, but prolonged ER stress often causes cell death (4,5).

BiP, an HSP70 family molecular chaperone, regulates protein folding in the ER and the cellular response to ER stress. Mutation of the Sil1 gene, which encodes a BiP nucleotide exchange factor, causes ER stress in Purkinje cells. Our results indicate that Sil1 and Hyou1, another known nucleotide exchange factor for BiP, have partially redundant functions in neurons. Overexpression of Hyou1 prevents ER stress and degeneration of Sil1–/– Purkinje cells, whereas deletion of one copy of Hyou1 accelerates death of Purkinje cells in the Sil1–/– cerebellum. In addition, Purkinje cells that are normally resistant to loss of Sil1, exhibit signs of ER stress, develop ubiquitin-positive protein inclusions, and die in Sil1–/–; Hyou1+/– mice. However, we did not observe any other degenerating neurons in the brains of Sil1–/–; Hyou1+/– mice (other than the target-related death of granule cells which occurs secondarily after Purkinje cell death). Furthermore, although caudal Purkinje cells do die in Sil1–/–; Hyou1+/– mice, they are the last to mount an ER stress response and degenerate. These findings suggest that this subset of Purkinje cells is less sensitive to impaired BiP
that the synergism between the two reflects an indirect genetic interaction. Moreover, although SIL1 and HYOU1 are two alternative nucleotide exchange factors for BiP, only SIL1 has been associated with MSS (7,8,39). Since BiP has multiple roles in ER lumen, which include assisting protein translocation and folding, sensing ER stress, and promoting ERAD, perhaps SIL1 and HYOU1 perform BiP nucleotide exchange factor function under different scenarios (2). Further studies are necessary to elucidate BiP’s special requirements for different nucleotide exchange factors and DNAJ proteins.

In contrast to the enhanced neurodegeneration observed in Sil1-deficient Purkinje cells when Hyou1 dosage is reduced, deletion of Dnajc3 delayed and attenuated Purkinje cell degeneration in the Sil1 null mouse. Early studies suggested DNAJC3 functions in the cytoplasm as a negative regulator for the PERK (EIF2AK3)/eIF2α branch of the UPR pathway or as a component of the preemptive ER quality control (pQC) system (40–42). However, recent data demonstrates that DNAJC3 is predominantly localized in the ER lumen where it acts as a BiP co-chaperone (30,31). In agreement with its role as a co-chaperone, Dnajc3–/– mice develop mild diabetes. In addition, homozygous deletion of Dnajc3 aggravated the diabetic phenotype caused by the ‘Akita’ allele of insulin 2 (Ins2C96Y), which causes misfolding of the insulin 2 protein in the ER (40). Like other DnaJ proteins, DNAJC3 binds hydrophobic regions of unfolded protein substrates, and transfers these substrates to ATP-bound BiP, activating the ATPase activity of BiP (30). The resulting ADP-bound BiP would be predicted to bind the unfolded substrate with high-affinity (2). Sil1-deficiency is predicted to cause accumulation of the ADP-bound form of BiP, which inefficiently releases substrate thus preventing completion of the folding process. It is likely that deletion of Dnajc3 would slow down (but given the redundancy of DnaJ proteins, not completely prevent) the conversion of ATP-bound BiP to the ADP-bound form. This attenuation of BiP ATP hydrolysis may allow time for HYOU1 to reduce the accumulation of ADP-bound BiP and partially restore the ATP/ADP exchange cycle and release of substrate, which in turn restores BiP’s ability to buffer the unfolded and misfolded protein load in the ER.

Null mutation of CHOP suppresses death of various cells including pancreatic β-cells, dopaminergic neurons in substantia nigra, and Schwann cells, in several disease models (36–38,43). However, we observed persistent upregulation of CHOP in Sil1–/–; Dnajc3–/– Purkinje cells, although many of these neurons survived in 1-year-old mice. Furthermore, CHOP deletion had no apparent impact on the onset and progression of Purkinje cell death in the Sil1 mutant cerebellum. These results suggest that unlike other cells, CHOP expression may not be necessary or sufficient to induce cell death in ER-stressed Purkinje cells (36–38). Perhaps Purkinje cells are less sensitive to the effects of CHOP target genes. Alternatively, CHOP expression in Purkinje cells may not activate the full array of transcriptional target genes.

We observed that early stage protein inclusions in Sil1–/– Purkinje cells often contain VCP, an AAA+ family protein involved in extracting ubiquitylated ERAD substrates from ER, indicating that ERAD may be impaired in these neurons. Since some ER lumen chaperones are also

chaperoning activity, and these neurons may experience lower unfolded protein load. Although our results suggest that SIL1 and HYOU1 have partially redundant functions as BiP nucleotide exchange factors in Purkinje cells, it is formally possible
co-localized with the protein inclusions, our results suggest that misfolded proteins cannot be efficiently released from ER in the absence of SIL1 function in Purkinje cells, resulting in accumulation and aggregation on the ER surface.

Although signs of UPR upregulation have been observed in postmortem tissue from patients with a variety of neurodegenerative diseases including Alzheimer’s disease, Parkinson’s disease, familial amyotrophic lateral sclerosis and polyglutamine expansion diseases, the nature of these studies makes it difficult to ascertain whether ER stress is a cause of neuron death or simply correlated with neuronal damage (44). Recent reports suggest that ER stress may also underlie motor neuron death in a mouse model of familial amyotrophic lateral sclerosis (45,46). Here, we demonstrate a direct relationship between the intensity of ER stress in Purkinje cells and timing of cell death. These data provide further evidence suggesting that ER stress is indeed likely the key inducer of Purkinje cell death, and suggest that therapies aimed at lowering ER stress may be beneficial for patients with MSS or other neurodegenerative diseases.

MATERIAL AND METHODS

Mouse strains

The Sil1−/− mouse strain B6.Sil1Gt(pGT2TMpfa)1Slac has been reported before and has been backcrossed onto the C57BL/6/J strain background for over 10 generations (6). These mice...
were genotyped using LZO136 (5'-CACCGGATGCAGAA AGGCCACAAT-3'), LZO137 (5'-GCAACTGCGGCGA CTCGAACTT-3'), LZO487 (5'-TCACCTCGTCTCCTC TCTCATGC-3') and LZO488 (5'-TGGATGTGAGAAGGGCT TGGTA-3'). 

**Gait analysis**

Measurement of rear stance-width was made using a commercially available treadmill system (Clever Sys Inc., Reston, VA, USA) as described previously, using a treadmill speed of 20 cm/s (48). Briefly, the paws of the mice were digitally recorded for a fixed number of frames whereas the animal walks on clear treadmill. Videos were analyzed using interactively available treadmill system (Clever Sys Inc., Reston, VA, USA) that precisely tracks the body and paw positions of the mice during locomotion. To measure rear stance width, the perpendicular distance between the right and left rear paws (measured at the midpoint pixel coordinate) was determined while the paw is in contact with the treadmill, i.e. during the stance phase. The speed of locomotion for analyzed strides was not different between groups (P > 0.05). An average of 19 strides were used to calculate the rear stance width for each mouse. Values were statistically analyzed by paired t-tests. A Bonferroni procedure (49) was used to adjust multiple comparisons.

**Histology and immunohistochemistry**

For determination of Purkinje cell numbers, neurons were counted from cresyl violet-stained serial sagittal sections from three mice of each genotypes as described previously (50). To count the numbers of Purkinje cells containing ubiquitylated protein inclusions, six matched parasagittal sections within 500 μm from the midline were used and three mice were counted for each genotype. The percentages of Purkinje cells containing inclusions were calculated as ratios of Purkinje cells with inclusions and total numbers of Purkinje cells positive for Calbindin-D28 immunofluorescence. For immunostaining of brain sections, mice were intracardially perfused with acetic acid/methanol (1:3). After antigen retrieval, sections were incubated with antibodies against BiP/GRP78, DDIT3/CHOP, calbindin D-28, ubiquitin and GRP94 as previously described (6). Mouse antibody to p97/VCP (Novus Biologicals) and purified rabbit antiserum to HYOU1 were used at 1:200 and 1:500 dilutions, respectively (51). Brains from at least three mice of each genotype and age tested were analyzed. Immunofluorescence images were obtained with either conventional epifluorescent microscopy, or with confocal microscopy for high magnification, and identical exposure times were used for imaging slides from different genotypes and ages in a given experiment. Images were processed using the same parameters of linear transformations (brightness and contrast only) in Photoshop.

**Western blot analysis**

For western blot analyses, 20 μg of cerebellar extract was subjected to SDS-acrylamide gel electrophoresis and transferred to nitrocellulose according to standard protocols (52). Blots were probed with an antibody to HYOU1 (1:2000) and signal was detected by the ECL method (Amersham). The results were analyzed with ImageJ (53).

**SUPPLEMENTARY MATERIAL**

Supplementary Material is available at HMG online.

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**Conflict of Interest statement.** None declared.

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**REFERENCES**


