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Research Article

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AIFM1 **variants associated with auditory neuropathy spectrum disorder cause apoptosis due to impaired apoptosis-inducing factor dimerization**

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Abstract: Auditory neuropathy spectrum disorder (ANSD) represents a variety of sensorineural deafness conditions characterized by abnormal inner hair cells and/or auditory nerve function, but with the preservation of outer hair cell function. ANSD represents up to 15% of individuals with hearing impairments. Through mutation screening, bioinformatic analysis and expression studies, we have previously identified several apoptosis-inducing factor (AIF) mitochondria-associated 1 (*AIFM1*) variants in ANSD families and in some other sporadic cases. Here, to elucidate the pathogenic mechanisms underlying each *AIFM1* variant, we generated AIF-null cells using the clustered regularly interspersed short palindromic repeats (CRISPR)/CRISPR-associated protein 9 (Cas9) system and constructed AIF-wild type (WT) and AIF-mutant (mut) (p.T260A, p.R422W, and p.R451Q) stable transfection cell lines. We then analyzed AIF structure, coenzyme-binding affinity, apoptosis, and other aspects. Results revealed that these variants resulted in impaired dimerization, compromising AIF function. The reduction reaction of AIF variants had proceeded slower than that of AIF-WT. The average levels of AIF dimerization in AIF variant cells were only 34.5%–49.7% of that of AIF-WT cells, resulting in caspase-independent apoptosis. The average percentage of apoptotic cells in the variants was 12.3%‒17.9%, which was significantly higher than that (6.9%‒7.4%) in controls. However, nicotinamide adenine dinucleotide (NADH) treatment promoted the reduction of apoptosis by rescuing AIF dimerization in AIF variant cells. Our findings show that the impairment of AIF dimerization by *AIFM1* variants causes apoptosis contributing to ANSD, and introduce NADH as a potential drug for ANSD treatment. Our results help elucidate the mechanisms of ANSD and may lead to the provision of novel therapies.

Key words: Auditory neuropathy spectrum disorder; Apoptosis-inducing factor (AIF) mitochondria-associated 1 (*AIFM1*) variants; Dimerization; Caspase-independent apoptosis; Nicotinamide adenine dinucleotide (NADH) treatment

1 Introduction

Auditory neuropathy spectrum disorder (ANSD) is a particular kind of hearing disorder characterized

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by disruption of the transmission of sound informa‐ tion to the auditory nerve and brain, but normal outer hair cells within the cochlea. The prevalence of ANSD ranges from $\leq 1\%$ to almost 15% of individuals with hearing impairment (Penido and Isaac, 2013). About 42% of ANSD occurrences have a genetic basis (Starr et al., 2000). Several genes associated with ANSD have been discovered including auditory neuropathy, dominant 1 (*AUNA1*)/diaphanous homolog 3 (*DIAPH3*) (Schoen et al., 2010; Sánchez-Martínez et al., 2017), protocadherin 9 (*PCDH9*) (Starr et al., 2004), otoferlin (*OTOF*) (Varga et al., 2003; Tekin et al., 2005; Roma‐ nos et al., 2009; Chiu et al., 2010; Al-Wardy et al., 2016), deafness, autosomal recessive 59 (*DFNB59*) (Delmaghani et al., 2006), connexin 26 (*GJB2*) (Cheng et al., 2005; Santarelli et al., 2008), auditory neuropathy, dominant 2 (*AUNA2*) (Lang-Roth et al., 2017), Na+ /K+ ATPase α3 (*ATP1A3*) (Matsuoka et al., 2017; Tranebjærg et al., 2018), mitochondrial 12S ribosomal RNA (rRNA) gene (Wang et al., 2005), and a novel auditory neuropathy, X-chromosomal 1 (*AUNX1*)/ apoptosis-inducing factor (AIF) mitochondria-associated 1 (*AIFM1*) (Wang et al., 2006; Zong et al., 2015). However, the underlying molecular mechanisms con‐ tributing to ANSD remain elusive.

The *AIFM1* gene maps to the q25–26 region of the human X chromosome and encodes a flavopro‐ tein, named AIF. The most ubiquitously expressed AIF isoform has 16 exons. AIF locates in the mitochondrial intermembrane space (IMS) and consists of a mitochondrial localization sequence (MLS) in the N-terminal, two nuclear localization sequences (NLSs), a nicotinamide adenine dinucleotide (NADH)/ nicotinamide adenine dinucleotide phosphate (NADPH) binding domain, two flanking flavin adenine dinucleo‐ tide (FAD)-binding domains, and a C-terminal domain (Susin et al., 1999). It was initially described as a death-related factor associated with mitochondrialnuclear translocation (Susin et al., 1999; Yu et al., 2002). Several studies have indicated that AIF under‐ goes dimerization and a conformational change, re‐ sulting in the formation of an air-stable FADH 'NAD⁺ charge transfer complex (CTC) (Ferreira et al., 2014; Brosey et al., 2016), which is vital to its function. AIF has three functions at the cellular level: first, to participate in the regulation of the caspase-independent pro‐ grammed cell death pathway (Tang et al., 2019); sec‐ ond, as an important oxidoreductase to maintain mito‐ chondrial structure (Cheung et al., 2006); third, to take part in the biogenesis of mitochondrial respiratory chain complexes (Hangen et al., 2010; Bano and Prehn, 2018; Herrmann and Riemer, 2020). In 2010, the first *AIFM1* pathogenic mutation was identified in two male infant patients with mitochondrial encepha‐ lomyopathy (p.Arg201del) (Ghezzi et al., 2010). Several nerve-related diseases were reported with *AIFM1* mutations, such as an early prenatal ventriculomegaly associated with the p.Gly308Glu variant (Berger et al., 2011), cowchock syndrome associated

with p.Glu493Val (Rinaldi et al., 2012), motor nerverelated diseases associated with p.Phe210Ser (San‐ cho et al., 2017), peripheral nervous-related diseases associated with p.Phe210Leu (Hu et al., 2017), neuro‐ degenerative diseases associated with p.Asp237Gly (Mierzewska et al., 2017), and cerebellar ataxia associated with p.Met340Thr or p.Thr141Ile (Heimer et al., 2018). Given that different *AIFM1* mutations may lead to various diseases, investigating its detailed patho‐ genesis becomes extremely challenging.

We previously reported several novel variants, such as *AIFM1* c.778A>G/p.T260A, c.1264C>T/ p.R422W, and c.1352G>A/p.R451Q, which were as‐ sociated with ANSD in five unrelated families and in 93 other sporadic cases (Zong et al., 2015). In this study, we investigated the effects of these variants on AIF dimerization, coenzyme-binding affinity, AIF dimer structure, and apoptosis to provide insight into the pathogenesis of ANSD. We also identified NADH as a potential drug for ANSD therapy.

2 Results

2.1 Construction of stable transfection cell lines and characterization of their growth properties

To investigate the effect of the *AIFM1* variants on cellular growth properties, we generated AIF-null cells using the clustered regularly interspaced short palin‐ dromic repeats (CRISPR)/CRISPR-associated protein 9 (Cas9) system (Yang et al., 2015; Li et al., 2021) (Fig. 1a), and then constructed AIF-wild type (WT) and AIF-mutant (mut) (p.T260A, p.R422W, and p.R451Q) stable transfection cell lines using the lentivirus infec‐ tion system. These cells were checked for expression of the AIF variants (Fig. 1b). *AIFM1* variant sites were present in the p.T260A, p.R422W, and p.R451Q cell lines, but absent from the AIF-WT cell lines (Fig. S1). Based on the cell growth curve (Fig. 1c), the average doubling time was (24.7±1.9) h (*P*=0.024) in p.T260A cells, (20.3±1.7) h (*P*=0.04) in p.R422W cells, and (20.6 ± 0.3) h ($P=0.0024$) in p.R451Q cells, whereas that of AIF-WT cells was (16.0 ± 0.2) h. These results indicated that all these variants had poor physiological status and survivability compared to AIF-WT cells, suggesting that the AIF variants affect cell growth properties.

Fig. 1 Construction of AIF-WT and AIF-mut (p.T260A, p.R422W, and p.R451Q) stable transfection cell lines, and their growth characteristics. (a) Sketch of the guide RNA sequence. The 20-bp sequence indicated with a green line is the guide RNA. The cleavage site is indicated with an orange arrow. PAM is in purple. (b) Western blotting for the presence and levels of AIF in the 293T, AIF-null, AIF-WT, and AIF variant cell lines. The AIF band was absent from AIF-null cells, but appeared upon stable transfection of the variant constructs. GAPDH is shown as a reference. (c) Growth curve of AIF-WT and AIF variant cell lines. Data are represented as mean±SEM (*n***=3). AIF: apoptosis-inducing factor;** *AIFM1***: apoptosis-inducing factor mitochondria-associated 1; WT: wild type; mut: mutant; PAM: protospacer adjacent motif; GAPDH: glyceraldehyde-3-phosphate dehydrogenase; SEM: standard error of the mean.**

2.2 Activated caspase-independent apoptosis in AIF variants

To investigate whether apoptosis was activated in the AIF p.T260A, p.R422W, and p.R451Q variant cell lines, we performed flow cytometry. The results showed that the percentage of apoptotic cells was $(14.5\pm2.6)\%$ (*P*<0.001) in p.T260A, $(13.9\pm1.4)\%$ (*P*< 0.001) in p.R422W, and (14.3±2.6)% (*P*<0.001) in p.R451Q variant cells, but only (7.5±0.9)% in the AIF-WT cells (Figs. 2a and 2b). To investigate any patterns of increased apoptosis in the AIF variants, the levels of activated caspases 3, 7, and 9 were measured. Interestingly, activated caspase 3, 7, or 9 level was not appreciably different between AIF-WT and AIF variant cells (Fig. 2c), indicating that increased apoptosis in variant cells had not occurred according to a classical caspase-dependent pathway. To confirm caspase-independent and AIF-mediated apoptosis, cells were treated with an apoptosis inducer stauro‐ sporine (STS) and a caspase-dependent apoptosisspecific inhibitor benzyloxycarbonyl-Val-Ala-Aspfluoromethylketone (Z-VAD-FMK). Flow cytome‐ try results showed that when treated with STS only, cell apoptosis was induced in both cell types (Figs. 2a and 2b). However, when treating variants and WT cells with STS and Z-VAD-FMK, apoptosis dropped from (15.2±2.3)% to (11.7±2.7)% (*P*=0.035) in AIF-WT cells, but the p.T260A, p.R422W, or p.R451Q variant cells showed no significant decrease (Figs. 2a and 2b). These results suggested that the increased cell death in the variant cell lines occurs predominantly via caspase-independent and AIF-mediated apoptosis.

Fig. 2 Activated caspase-independent apoptosis in the variants. (a) Representative flow cytometry dot-plots in AIF-WT and AIF variant cells. Results are shown in three groups: Blank; STS (1 µmol/L for 1.5 h) in absence of Z-VAD; and STS **(1 µmol/L for 1.5 h) in the presence of Z-VAD (50 µmol/L for pretreatment of 0.5 h). (b) Quantification analysis of flow cytometry dot-plots. Data are represented as mean±SEM (***n***=3). ns** *P*≥**0.05,** ** P***<0.05,** **** P***<0.001. (c) Western blotting of caspases 3, 7, and 9. Caspase refers to caspase proteins without activity, and cleaved-caspase refers to activated caspase proteins. AIF: apoptosis-inducing factor; WT: wild type; STS: staurosporine; Z-VAD: benzyloxycarbonyl-Val-Ala-Asp; SEM: standard error of the mean; ns: not significant; PE: phycoerythrin; FITC: fluorescein isothiocyanate; UL: upper left; UR: upper right; LL: lower left; LR: lower right; GAPDH: glyceraldehyde-3-phosphate dehydrogenase.**

2.3 Impaired AIF dimerization and NADH-binding affinity in AIF variants

AIF is in a monomer–dimer equilibrium in mitochondria and CTC formations are vital to its function (Ferreira et al., 2014). To test whether the AIF dimer‐ ization was impaired in AIF variant cell lines, the pro‐ teins were extracted natively and further separated by native-polyacrylamide gel electrophoresis (PAGE). Re‐ sults showed that AIF dimers were decreased in AIF variants compared to WT cell lines (Fig. 3a). To dir‑ ectly confirm the ability of AIF dimerization in AIF variants, transitory over-expression cell lines were generated by transforming p3×Flag-AIF (WT, p.T260A, p.R422W, or p.R451Q) and p3×HA-AIF (WT, p.T260A, p.R422W, or p.R451Q). Co-immunoprecipitation (Co-IP) results indicated that the interaction strength of the AIF p.T260A, p.R422W, and p.R451Q variants was significantly weakened compared to that of WT AIF (Fig. 3b). These results showed that the inter‐ action of the two AIF monomers was impaired, and AIF monomer–dimer equilibrium disrupted due to these variants. To detect the NADH-binding affinity of AIF variants, the hAIF $_{\text{Al-102}}$ proteins were purified in *Escherichia coli*. The results of kinetics showed that AIF proteins (whether WT or variant) could react with NADH. After adding NADH, the AIF monomer, as indicated by absorbance at 452 nm, was reduced to the AIF dimer, as indicated by absorbance at 770 nm (Fig. 3c). The absorbance changes at 452 nm over time showed that, compared to WT AIF, the reduction of p.T260A and p.R451Q variants proceeded at a far slower pace, while the p.R422W variant showed no difference (Fig. 3d). The absorbance changes at 770 nm over time showed that all AIF variants showed a de‐ creased formation of dimer in contrast to WT AIF (Fig. 3e). We concluded that whilst the p.R422W vari‐ ant had a mild impact on AIF reduction, the reduction for the p.T260A and p.R451Q variants had proceeded extremely slowly. However, the N-terminal of AIF precursor will be cleaved to form $\text{AIF}_{\text{Al-54}}$ proteins located mainly in mitochondria in eukaryotic cells. As reported, the dimerization of $\text{AIF}_{\text{A1-54}}$ proteins is vital to mitochondrial function (Hangen et al., 2015). To confirm the NADH-binding affinity of AIF variants in the normal physiological state, the AIF full-length proteins were expressed, and then $\text{AIF}_{\text{Al-54}}$ proteins were purified in eukaryotic cells. After mixing AIF with NADH, cross-linking and western blotting were

performed to detect the level of AIF dimer. Our results showed that only a 5-fold excess of NADH was required to form AIF dimer in AIF-WT, but AIF variants needed a 10-fold or more excess of NADH to convert the oxidized form to the reduced form (Fig. 3f). The $\text{AIF}_{\text{Al-102}}$ proteins were also expressed and purified in eukaryotic cells to confirm the reduction rate of $AIF_{\Delta1-102}$ proteins. The reduction of the variants required more excess of NADH compared with WT AIF_{A1-102} both in eukaryotic cells and *E. coli* (Figs. S2a and S2b). These results demonstrated that AIF variants display an impaired ability to form CTCs with NADH.

2.4 Disrupted AIF dimer structure in AIF variants

To test the stability of the AIF dimer, molecular dynamics simulations were performed using free AIF and AIF-ligands as starting structures. The root-meansquare deviations (RMSDs) of free AIF showed that the WT system remained relatively stable, but all of the variant systems showed significantly elevated fluctuations (Fig. S3a). In the system with ligands, the RMSDs of WT AIF were higher than those of the system without ligands. However, the WT systems re‐ mained relatively stable, unlike the AIF variant systems (Fig. S3b). These results showed that, compared to the WT AIF, AIF variants showed larger structural deviations, indicating AIF dimer instability. We fur‐ ther analyzed the number of H-bonds along the trajectories. Results showed that H-bonds were less frequent in AIF variants compared to AIF-WT, both in free AIF and AIF-ligand systems (Figs. 4a and 4b). To directly analyze the bonds at the dimer interface, the most stable snapshots from trajectories were selected. These conformations were analyzed in PyMOL (PyMOL Molecular Graphics System, Version 2.3.0). The result from AIF-WT indicated that H-bonds in Glu413-Arg449 and Glu426-Arg430 led to stabilization of the AIF dimer (Fig. 4c). However, when Thr260 was converted to Ala260, Trp422 replaced Arg422, or Gln451 replaced Arg451, the dimers be‐ came loose and the H-bonds in the dimerization inter‐ face were disrupted (Fig. 4c). Such results indicated an unstable AIF dimer in AIF variants. Surprisingly, Ala260 or Gln451 was not at the dimer interface. Thus, we inspected the H-bond network in the redox active site where the ligands integrated. The p.T260A variant was seen to impair binding with FAD, via a

Fig. 3 Impaired AIF dimerization and coenzyme-binding affinity in AIF variants. (a) Native-PAGE detection for AIF dimers in a native state. There were three forms of AIF, namely AIF monomer, dimer, and multimer. GAPDH in SDS-PAGE was indicated as the loading control. (b) Flag-tagged AIF or its variant was co-expressed with HA-tagged AIF or its variants in AIF-null cells. Direct interaction was determined by Co-IP and western blotting. The input bands show successful transfection. IP-flag bands are shown as the loading control. The IP-HA bands indicated the amounts of HA-AIF dragged down by Flag-AIF. (c) Absorbance changes during the reduction of AIFΔ1-102 (10 μmol/L) by NADH (100 μmol/L) scanned from 400 to 800 nm at 0, 20, 40, 60, 120, 240, and 480 s after mixing. Spectra were recorded for the reaction of NADH with AIF-WT, p.T260A, p.R422W, or p.R451Q. (d) The kinetics of the FAD reduction was recorded at 452 nm upon mixing 10 μmol/L AIFΔ1-102 with 100 μmol/L NADH in PBS buffer (pH 7.4). (e) The kinetics of the CTC formation was recorded at 770 nm upon mixing 10 μmol/L AIFΔ1-102 with 100 μmol/L NADH in PBS buffer (pH 7.4). (f) Western blotting analysis after mixing 1 μmol/L AIFΔ1-54 with various concentrations of NADH (5, 10, and 20 μmol/L) for 15-min incubation. DSS was added to crosslink the AIF dimer. AIF: apoptosis-inducing factor; PAGE: polyacrylamide gel **electrophoresis; GAPDH: glyceraldehyde-3-phosphate dehydrogenase; SDS: sodium dodecyl sulfate; HA: hemagglutinin; Co-IP: co-immunoprecipitation; NADH: nicotinamide adenine dinucleotide; WT: wild type; FAD: flavin adenine dinucleotide; PBS: phosphate-buffered saline; CTC: charge transfer complex; DSS: disuccinimidyl suberate.**

Fig. 4 Disrupted AIF dimer structures. (a) The number of H-bonds between residues at the dimer interface across the trajectory time course without ligand. (b) The number of H-bonds between residues at the dimer interface across the trajectory time course with NADH and FAD ligands. The dotted line represents the average value of H-bonds. (c) Structures of AIF-WT and AIF variant dimers. These selected snapshots were the most stable structure from the trajectories. These conformations were then analyzed, and the figures were produced using PyMOL. The H-bonds in the dimerization interface were reduced. The residues were colored by element with the C atom in green, H atom in silver, N atom in blue, O atom in red, and the S atom in yellow. Dashed red lines represent H-bonds. Data are represented as mean± SEM (*n***=3).** ** P***<0.05,** *** P***<0.01. AIF: apoptosis-inducing factor; NADH: nicotinamide adenine dinucleotide; FAD: flavin adenine dinucleotide; WT: wild type; SEM: standard error of the mean.**

reduction from seven to three H-bonds (Figs. S3c and S3d). In the p.R422W variant, binding with NADH(A) was impaired (Fig. S3e). However, we could not detect any severe changes in the p.R451Q variant (Fig. S3f), and this finding requires further exploration.

2.5 Improved AIF dimerization by NADH treatment

We next assessed whether NADH (200 μmol/L for 24 h) could restore AIF dimerization in the AIF variant cell lines. Western blotting analysis showed that

the relative AIF dimer levels were decreased to $(42.1\pm$ 7.5)% (*P*<0.001) in p.T260A cells, (58.7±19.1)% (*P*< 0.001) in p.R422W cells, and (51.1±28.6)% (*P*<0.001) in p.R451Q cells, compared to 100.0% in AIF-WT cells (Figs. 5a and 5b). The relative AIF dimer levels were increased to (112.6±59.2)% (*P*=0.0055) in p.T260A cells, (130.3±68.6)% (*P*=0.0139) in p.R422W cells, and (119.0±48.5)% (*P*=0.0042) in p.R451Q cells upon NADH treatment, compared to 100.0% in AIF-WT cells (Figs. 5a and 5b). Our results have provided the

Fig. 5 Improved AIF dimerization by NADH treatment. (a) Western blotting analysis of AIF dimers in AIF-WT and AIF variant stable transfection cell lines with NADH administration (200 µmol/L for 24 h). The cell pellets were treated with 4 µmol/L DSS for cross-linking before lysis. (b) Quantification analysis of AIF dimer in AIF-WT and AIF variants. Data are represented as mean±SEM (*n***=3).** ** P***<0.05,** *** P***<0.01. The dotted line represents the average value of two clones. AIF: apoptosis-inducing factor; NADH: nicotinamide adenine dinucleotide; WT: wild type; DSS: disuccinimidyl suberate; SEM: standard error of the mean.**

first in vivo evidence that NADH can rescue the dis‐ rupted dimerization in AIF variants.

2.6 Decreased apoptosis after NADH treatment

To determine whether restoration of AIF dimeriza‐ tion could reduce apoptosis of AIF variant cells, flow cytometry was performed. The percentage of apoptotic cells was reduced from $(13.7\pm3.5)\%$ to $(10.0\pm3.7)\%$ $(P=0.027)$ in p.T260A cells, from $(17.9\% \pm 4.2)\%$ to (13.6±3.5)% (*P*=0.032) in p.R422W cells, and from (17.1%±5.5)% to (12.0±2.7)% (*P*=0.025) in p.R451Q cells (Figs. 6a and 6b). Collectively, NADH, as a coen‐ zyme of AIF, can improve AIF dimerization and ul‐ timately reduce the apoptosis of AIF variant cells.

3 Discussion

We previously reported 11 novel *AIFM1* variants in a Chinese cohort of familial and sporadic cases of ANSD (Zong et al., 2015). Here, using functional assays and pharmacological restoration, we investigated the molecular mechanisms underlying the identified variants (p.T260A, p.R422W, and p.R451Q) in the familial cases. In the current study, our focus was on AIF dimerization, apoptosis, and the rescuing effect of NADH administration. We found that AIF variant cells had poor growth rates, likely resulting from the activation of apoptosis. Using STS and Z-VAD-FM, we characterized the increased apoptosis of AIF variant cells as AIF-dependent, but not caspase-dependent. This was further confirmed using western blotting for the caspase active form. These results could, in part, explain the poor physiological status of AIF variant cells. Other research has also shown relationship be‐ tween AIF and caspase-independent apoptosis (Yu et al., 2006; Tang et al., 2019), suggesting a critical role of AIF in apoptosis. Beyond apoptosis, the poor physiological status of AIF variant cells may also be re‐ lated to the impaired functions of AIF in mitochondria. For example, recent studies have shown AIF dimerization as indispensable for the assembly of coiled-coilhelix-coiled-coil-helix domain containing 4 (CHCHD4) mediated respiratory complexes (Hangen et al., 2015; Reinhardt et al., 2020). How these AIF variants may further influence mitochondrial function will be a focus of a further study.

AIF dimerization is recognized as key to its func‐ tion including modulating its proapoptotic function (Sevrioukova, 2011). To explore why apoptosis is ac‐ tive in AIF variants, we studied AIF dimerization. We detected a reduction in the content of AIF dimers and a weakened interaction between the two AIF mono‐ mers in AIF variants compared to AIF-WT. These re‐ sults demonstrated that the AIF variants impaired di‐ merization. To complement our experimental data, molecular dynamics simulations were performed to test AIF dimer stability. The RMSDs showed increased

Fig. 6 Decreased apoptosis after NADH treatment. (a) Flow cytometry analysis of apoptosis in AIF-WT and AIF variant stable transfection cell lines with NADH administration (200 µmol/L for 24 h). (b) Quantification analysis of apoptosis in AIF-WT and AIF variant stable transfection cell lines. Data are represented as mean±SEM (*n***=3).** *** P***<0.01. The dotted line represents the average value of two clones. AIF: apoptosis-inducing factor; WT: wild type; NADH: nicotinamide adenine dinucleotide; SEM: standard error of the mean; PE: phycoerythrin; FITC: fluorescein isothiocyanate; UL: upper left; UR: upper right; LL: lower left; LR: lower right.**

fluctuation and a reduction in the number of H-bonds between two AIF monomers in AIF variant systems, in contrast to the WT systems. Collectively, these

observations support the conclusion that the AIF variants caused AIF dimer instability. Similarly, AIF mutations have been reported elsewhere as causing

disease via damaged dimerization. For example, the p.Gly262Ser mutant led to early-onset slowly progres‐ sive mitochondrial disease by affecting the formation/ stability of CTCs (Ardissone et al., 2015; Sevrioukova, 2016). Similarly, the p.Gly308Glu mutant was unable to produce sufficient amounts of CTCs and effectively catalyze redox reactions (Berger et al., 2011; Sevriou‐ kova, 2016). The Arg201del mutant produced a shorterlived CTCs due to FAD cofactor release in the first transition, but NADH could stabilize this FAD cofac‐ tor (Ghezzi et al., 2010). Here, we first proposed the roles of AIF dimers in ANSD.

As reported, the interaction between AIF and NADH was key to CTC formation (Ferreira et al., 2014). We found that the AIF variants required a larger excess of NADH and longer time periods to reduce the monomer form to the CTC form. These results revealed that AIF variants impaired the NADH-binding affinity and led to the impaired dimerization. Some other pub‐ lished data have also showed impaired coenzymebinding affinity for other AIF variants. These include the variants (p.E413A/R422A/R430A) in the dimer interface (Ferreira et al., 2014), the pathologic variants (p.V243L, p.G262S, p.G308E, and p.G338E) in neurodegenerative disorders (Sevrioukova, 2016), and the variants in active sites (p.H454A) (Brosey et al., 2016). Another recent study showed that W196 could stabilize the CTC form by enhancing the affinity for NADH (Romero-Tamayo et al., 2021). In the present study, we first elaborated on the impaired coenzymebinding affinity of AIF variants in ANSD. Interest‐ ingly, the p.R422W variant showed no impact on the FAD reduction, but decreased dimer formation. This result may be related to the unstable AIF dimer. In addition, unlike Trp422, the variants Ala260 and Gln451 are not located at the dimer interface. Thus, we further inspected the H-bond network in the redox active site, where the ligands integrated. We found that the p.T260A variant impaired binding with FAD, which may affect dimerization. However, we could not de‐ tect any severe changes in the p.R451Q variant other than noting the slow pace of the reduction reaction. Clearly, the mechanism requires further study for clarification. In summary, AIF variants related to AIF di‐ merization are distributed throughout AIF, including the dimer interface (p.R422W, p.E413A/R422A/R430A (Ferreira et al., 2014)), the NADH-binding site (p.G308E (Berger et al., 2011) and p.G338E (Diodato et al., 2016)), C-loop salt bridges (p.ΔR201 (Ghezzi et al., 2010)), the cavity shielded by the Cβ-clasp (p.E493V (Rinaldi et al., 2012)), and other locations (p.T260A and p.R451Q in the present study). The re‐ duction in AIF dimer may also be related to the im‐ paired stability of the AIF monomer, such as for the p.ΔR201. Our results of native-PAGE showed a de‐ gree of AIF monomer degradation in variants, which may partly contribute to impaired dimerization. We fur‐ ther showed that AIF variants in ANSD cause caspaseindependent apoptosis due to the impaired AIF di‐ merization. However, the detailed mechanisms of this increased apoptosis await further study.

NADH is a major electron donor in the electron transport chain (ETC) and plays important roles in mitochondrial oxidative phosphorylation (OXPHOS) (Ying, 2008). It has been known as a potential thera‐ peutic drug for degenerative disorders, especially mitochondrial dysfunction-induced diseases, including Parkinson's disease (PD) (Birkmayer et al., 1993), Alzheimer's disease (AD) (Demarin et al., 2004), and chronic fatigue syndrome (Castro-Marrero et al., 2016). Here, we observed that apoptosis was signifi‐ cantly decreased in AIF variant cells upon NADH treatment, demonstrating that NADH has a therapeutic potential for ANSD treatment. Similarly, previous studies have reported that NADH can block poly (ADP-ribose) polymerase-1 (PARP-1)-mediated astro‐ cyte death (Zhu et al., 2005), and protect cells from apoptosis by inhibiting mitochondrial permeability transition pore (mPTP) opening (Pittelli et al., 2011). It was reported that each AIF dimer has one FAD and two NADHs per AIF monomer, and the proportion of AIF dimers increases considerably upon the binding of NADH (Ferreira et al., 2014). Here, our results showed that NADH can rescue the disrupted dimerization in AIF variants and suggested that NADH treatment decreased cell apoptosis due mainly to the effect of NADH on AIF dimerization. Previous find‐ ings suggesting that NADH enhanced AIF dimeriza‐ tion were performed on purified proteins. Our re‐ sults provided the first in vivo evidence that NADH can rescue the disrupted dimerization in AIF variant cells. The degree of impairment of the NADHbinding affinity of AIF variants is variable. Thus, we proposed that various concentrations and medica‐ tion time-intervals may be required for personalized treatment of patients.

4 Conclusions

We suggest that the *AIFM1* variants (p.T260A, p.R422W, and p.R451Q) inhibit AIF dimer conformation, disrupt the monomer–dimer equilibrium, and ul‐ timately cause caspase-independent apoptosis. Pharmacological restoration of AIF dimerization by NADH treatment could markedly reduce apoptosis in AIF variant cells. We therefore suggest that NADH is a po‐ tential drug for ANSD treatment. Our findings pro‐ vide an innovative insight into the molecular mech‐ anisms of ANSD and provide evidence of novel ther‐ apies for ANSD treatment.

Materials and methods

The detailed methods are provided in the electronic supplementary materials of this paper.

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Author contributions

Qingfeng YAN and Qiuju WANG conceived and designed the research. Yue QIU, Hongyang WANG, and Huaye PAN performed the experiments and analyzed the data. Lei YAN and Dong ZHANG performed molecular dynamics analysis. Hongyang WANG, Jing GUAN, Mingjie FAN, Hui ZHOU, Kaiwen WU, and Zexiao JIA provided technical support. Xuan‐ hao ZHOU, Qianqian ZHUANG, Zhaoying LEI, Mengyao LI, and Xue DING verified the reproducibility of results. Aifu LIN, Yong FU, and Dong ZHANG contributed to discussion and data interpretation. Qingfeng YAN, Qiuju WANG, Yue QIU, and Huaye PAN wrote the manuscript. All authors have read and approved the final manuscript, and therefore, have full access to all the data in the study and take responsibility for the integrity and security of the data.

Compliance with ethics guidelines

Yue QIU, Hongyang WANG, Huaye PAN, Jing GUAN, Lei YAN, Mingjie FAN, Hui ZHOU, Xuanhao ZHOU, Kai‐ wen WU, Zexiao JIA, Qianqian ZHUANG, Zhaoying LEI, Mengyao LI, Xue DING, Aifu LIN, Yong FU, Dong ZHANG, Qiuju WANG, and Qingfeng YAN declare that they have no conflict of interest.

This article does not contain any studies with human or animal subjects performed by any of the authors.

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Supplementary information

Materials and methods; Figs. S1-S3