Structure and biological evaluation of *Caenorhabditis elegans* CISD-1/mitoNEET, a KLP-17 tail domain homologue, supports attenuation of paraquat-induced oxidative stress through a p38 MAPK-mediated antioxidant defense response

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**Abstract**

CISD-1/mitoNEET is an evolutionarily conserved outer mitochondrial membrane [2Fe-2S] protein that regulates mitochondrial function and morphology. The [2Fe-2S] clusters are redox reactive and shown to mediate oxidative stress *in vitro* and *in vivo*. However, there is limited research studying CISD-1/mitoNEET mediation of oxidative stress in response to environmental stressors. In this study, we have determined the X-ray crystal structure of *Caenorhabditis elegans* CISD-1/mitoNEET homologue and evaluated the mechanisms of oxidative stress resistance to the pro-oxidant paraquat in age-synchronized populations by generating *C. elegans* gain and loss of function CISD-1 models. The structure of the *C. elegans* CISD-1/mitoNEET soluble domain refined at 1.70-Å resolution uniquely shows a reversible disulfide linkage at the homo-dimeric interface and also represents the N-terminal tail domain for dimerization of the cognate kinesin motor protein KLP-17 involved in chromosome segregation dynamics and germline development of the nematode. Moreover, overexpression of CISD-1/mitoNEET in *C. elegans* has revealed beneficial effects on oxidative stress resistance against paraquat-induced reactive oxygen species.
generation, corroborated by increased activation of the p38 mitogen-activated protein kinase (MAPK) signaling cascade.

Keywords
CISD-1; Kinesin; Crystal structure; Paraquat; Environmental stress; Oxidative stress; Nematode

1. Introduction

CISD-1/mitoNEET is a homo-dimeric outer mitochondrial membrane protein harboring unique [2Fe-2S] clusters coordinated by three cysteines and one histidine, thus belonging to the CDGSH iron sulfur containing protein family [1-6]. Human isoforms of this protein family include homo-dimeric CISD-2/Miner1/NAF1 [7], localized mainly in the endoplasmic reticulum membrane and having significant structural similarity to CISD-1/mitoNEET, and monomeric CISD-3/Miner2/MiNT [8], located at the mitochondrial inner membrane and harboring two oxygen-labile [2Fe-2S] clusters per single polypeptide chain. All of these iron–sulfur clusters are redox active, but substantial differences in their oxygen sensitivities across different isoforms imply some differences in their physiological functions in regulating mitochondrial metabolism, morphology and dynamics [9-13]. Gain and loss of function studies have shown that the mammalian CISD-1/CISD-2/CISD-3 isoforms play critical roles in oxidative stress and the etiology of multiple disease states including diabetes, breast cancer, and neurodegenerative diseases such as Parkinson’s disease [14].

Oxidative stress is a phenomenon that occurs when there is an imbalance between reactive oxygen species (ROS) production and antioxidant defense mechanisms. Mitochondria are the primary producers of ROS, mainly in the form of superoxide free radicals (O$_2$•$^-$), which are generated as by-products of oxidative phosphorylation along the electron transport chain (ETC) [15]. During oxidative phosphorylation, the ETC transfers electrons from respiratory substrates to molecular oxygen, with concomitant formation of the proton motive force to generate ATP. During this process, respiratory complexes I and III have been proposed to be the major sites of action for O$_2$•$^-$ formation in mammalian mitochondria, as redox reaction by-products [15]. Although O$_2$•$^-$ is the most prominent ROS found within the cell, other forms of ROS include hydrogen peroxide (H$_2$O$_2$) and hydroxyl free radicals (OH•$^-$), which can interact with free iron via Fenton chemistry reactions to induce DNA damage, lipid peroxidation, and ferroptosis [16-18].

ROS are important signaling molecules to maintain physiological homeostasis via activation of transcription of antioxidant enzymes to neutralize these ROS. Previous in vitro CISD-1/mitoNEET inhibition/knockout studies have reported elevated ROS production and oxidative stress levels are increased compared to wild-type controls; these changes simultaneously affected antioxidant defense mechanism. Furthermore, in vivo CISD-1/mitoNEET knockout mouse models displayed increased ROS production, especially in the brain [19], collectively suggesting that CISD-1/mitoNEET is crucial to mediation of oxidative stress. Knocking down/ out mammalian CISD-1/mitoNEET leads to significant dysregulation of the mitochondrial bioenergetics, causing increased ROS production.
including O$_2^{-}$ and H$_2$O$_2$ in addition to nitric oxide. In aging, a possible role of CISD isoforms in the fission and mitophagy processes may have a beneficial effect of removing older less efficient mitochondria and allowing for newly formed mitochondria to support more efficient bioenergetics [20].

The CISD/NEET protein homologues have been found in a variety of phylogenetically distantly related organisms [21]. In free-living transparent nematode Caenorhabditis elegans, which serves as a simple multicellular model eukaryotic system, one cisd-1 homologue (annotated as W02B12.15) and two cisd-3 homologues (namely cisd-3.1 and cisd-3.2) have been detected: the cisd-1 gene putatively encodes two alternative protein isoforms CISD-1a and CISD-1b, with lengths of 103 or 134 amino acids, respectively, depending on the choice of initiation codon [22], whereas no cisd-2 homologue was detected. Interestingly, C. elegans CISD-1/mitoNEET is shown to play an important role in mitochondrial health and bioenergetics, as seen in mammalian cells, and loss of CISD-1/mitoNEET in C. elegans has led to an increase in ROS, a decrease in ATP production, and changes in the mitochondrial ultrastructure in larval stages with a higher number of hyperfused mitochondria indicative of its potential role in the mitophagy process [22-24].

While C. elegans homologues of cisd1 have been detected, the protein structure of CISD-1/mitoNEET in C. elegans and its implications on oxidative stress resistance has yet to be widely evaluated. Therefore, this study aims to determine the X-ray crystal structure of C. elegans CISD-1/mitoNEET and the potential role of this protein in oxidative stress resistance to environmental stressors. As a prototypical inducer of oxidative stress, an herbicide and pro-oxidant, paraquat (PQ, 1,1'-dimethyl-4,4'-bipyridinium dichloride) [25,26], was applied to induce ROS generation in aged C. elegans populations, and the effect of CISD-1/mitoNEET overexpression on oxidative stress development was analyzed. Previous studies have shown that agriculture workers exposed to chronic PQ use have been linked to elevated oxidative stress in the brain and ultimately developing neurodegeneration as seen with Parkinson’s and Alzheimer’s diseases [27-29]. Upon membrane potential-driven uptake of the PQ$^{2+}$ dication by the energized mitochondria, PQ is largely retained within the mitochondria and interacts with the ETC, accepting an electron to generate PQ$^{•+}$ [25,30]. PQ$^{•+}$ then interacts with O$_2$ to consequentially generate O$_2^{-}$ and the PQ$^{2+}$ dication is regenerated, allowing for this process to repeat and thereby ultimately leads to oxidative stress within the cells [25]. Our present study is aimed at filling the gap of knowledge in the field by using CISD-1/mitoNEET gain and loss of function C. elegans models to evaluate ROS generation and mediation under high-dose acute PQ exposure [31-33].

2. Materials and methods

Sample preparation

Escherichia coli strain JM109 (TaKaRa, Japan) used for cloning was cultured in Luria-Bertani Lennox (LB) medium, with 50 μg/mL kanamycin when required. Chemicals mentioned in this study were of analytical grade in addition to using Milli-Q water purified via Millipore Milli-Q purification system. Optical absorption spectra of recombinant protein samples were measured by using a Beckman DU7400 spectrophotometer.
The protein sequence of *C. elegans* CISD-1a/mitoNEET homologue was identified from WormBase (W02B12.15), and the codon-optimized, entire W02B12.15 cDNA clone in pET3a vector was synthesized (pNU190 WGEI020101 T7p-T7tag-6HIS-mitoNEET(W02B12_15synth)-T7u, Entelechon GmbH, Germany). In efforts to unveil the structural details of this worm protein, a portion of the W02B12.15 cDNA clone coding for the water-soluble domain (residues 32-103) of *C. elegans* mitoNEET/CISD-1a was amplified by polymerase chain reaction (PCR) using the synthetic W02B12.15 cDNA clone and sets of the following PCR primers (designed based on the reported nucleotide sequences): 5′-GCT AGC GGA AAG AAG TTC TAC GCT AAA TTC GGT CAG CGT TCT G′ and 5′-CTC GAG CTA TTT TTT TTC AGA TTT AAC GAT CAG CG-3′. The PCR primers included twenty-one extra bases (coding for an engineered Ser-Gly linker and Lys-Lys-Phe-Tyr-Ala sequence from the *Rattus norvegicus* (rat) heart mitoNEET/CISD-1 sequence [34]) immediately upstream of the codon for conserved Lys32 of the target gene; the engineering of these extra amino acid sequences significantly improved heterologous overexpression of the reddish recombinant protein amenable for the subsequent structural studies. The amplified PCR product was digested with NheI and XhoI, and then inserted into the NheI/XhoI site of a pET28a vector. The pET28aCENEET-SD2 expression vector was transformed into the host strain, *E. coli* CodonPlus(DE3)-RIL (Stratagene), and used for the following sample preparations.

For preparation of the *C. elegans* mitoNEET/CISD-1a soluble domain sample, the transformants were grown overnight at 25 °C in a 3 L culture of LB medium containing 50 μg/mL kanamycin and 0.2 mM FeCl3 (Wako Pure Chemicals, Tokyo, Japan), and the recombinant holoprotein was overproduced with 1 mM isopropyl β-D-thiogalactopyranoside for 19 h at 25 °C. The cells were pelleted by centrifugation, and the recombinant *C. elegans* mitoNEET (residues 32-103, see below) having a hexa-histidine-tag plus a thrombin cleavage site and an engineered extra linker sequence was purified essentially as reported previously for archaeal Rieske [2Fe-2S] proteins [35], except that the entire purification was performed at 4°C using buffers adjusted at pH 8.0 and that the heat treatment of the crude cell lysate was omitted. After proteolytic removal of the hexa-histidine tag from the purified recombinant protein for 16–22 h at 4 °C using a thrombin cleavage capture kit (Novagen) according to the manufacturer’s instructions, the sample was further purified by gel-filtration chromatography (Sephadex G-75; Amersham Pharmacia Biotech), eluted at room temperature with 10 mM HEPES-NaOH buffer, pH 8.0, containing 500 mM NaCl, and then concentrated with Centriprep-10 and Microcon-YM10 apparatuses (Amicon) to ~4 mM (per protomer), rapidly frozen in liquid nitrogen, and stored at −80 °C until use. The resulting purified protein has the following deduced amino acid sequence: GSHMASSGKKFY \(^{32}\)KFGQRSARCN YK-IQLDNSKI VDTVDIEDIG EKKAFCRCWK SEKWPYCDGS HGKHNKETGD NVGPLIVKSE K\(^{103}\)K.

**Crystallization, diffraction data collection, and refinement**

The purified recombinant *C. elegans* mitoNEET/CISD-1a soluble domain, containing fifteen extra linker residues (GSHMASSGKKFYAKF) at the N-terminus, which was engineered to improve overproduction and facilitate rapid purification and is absent in the CISD-1a sequence (WormBase accession number W02B12.15), was crystallized under oxygenic
conditions by the standard hanging drop vapor diffusion technique. The final conditions were droplets consisting of 1–2 μl of purified protein solution and 1-2 μl of the reservoir solution (100 mM CHES-NaOH, pH 9.5, and 30%(w/v) PEG 3000 (Emerald Biostructures Wizard Classic 1, #41), to which 5%(v/v) of 1 M Bicine, pH 8.5, was added (i.e., 95 mM CHES-NaOH, 50 mM Bicine, 28.5% (w/v) PEG 3000 in the final concentrations)) in the protein well equilibrated against the reservoir solution. Reddish single-crystals (see Fig. 2, inset) were obtained in 1-3 weeks at 4 °C (under oxygenic conditions without any reducing reagents). They were transferred to a cryoprotective solution containing 32.5% (w/v) PEG3000 (Rigaku, Ltd) and frozen in liquid nitrogen.

X-ray diffraction data were collected from flash-frozen, small crystals at the SPring-8 beamline BL41XU [36] using a beam size of 25(V) x 9(H) (μm²) and PILATUS3 6M detector with a detector distance of 250 mm. The data collection was performed at a wavelength of 1.0 Å with a total rotation range of 105° and rotation step of 0.5°/frame. The data was processed up to 1.70-Å resolution by using the XDS package [37]. The crystal belongs to the tetragonal space group P412121, with unit cell parameters a = b = 37.798 Å and c = 82.260 Å (Table 1). There is a single protein molecule per asymmetric unit.

The structure was determined by the molecular-replacement method with the program Phaser [38] using the atomic model of rat mitoNEET (manuscript in preparation) after editing by a program Sculptor [39]. The structure was corrected manually with Coot [40] and initially refined by restraint refinement (with TLS (default with one TLS group), partial occupancy settings) with the Phenix 1.1192.2_4158 program suite [41]. The resulting early model gave multiple conformations for Cys40 with an occupancy of ~0.7 for conformer A and ~0.3 for conformer B, respectively, located at the dimer interface within a cutoff distance of 3.0 Å for the possible Sγ-Sγ bond length [42,43] in the lattice. Because the chirality of the disulfide linkage is a stereo-electronic consequence of the four free electron pairs on the two sulfide atoms that interact by repulsive forces with the neighboring β-carbon-containing groups, two energetically favorable, mirror-image and equally populated conformations for the average C1β-S1γ-C2γ-C2β torsion angle around −87° (left-handed) and +97° (right-handed) have been reported for 1505 native structures [42-44]. Close inspection of early structural models suggested Cys40Sγ(conformer A) from one monomer and Cys40Sγ(conformer B) from the other as the most likely combination to fulfill these stereochemical criteria for potential disulfide bond formation. Therefore, an early model with a (chemically reasonable) fixed occupancy of 0.5 for both conformers A and B of Cys40, was further refined by restraint refinement (with 7 cycles of simulated annealing (default Cartesian) and TLS (default with one TLS group) settings, followed by 5 cycles of TLS (default with one TLS group) settings) with the Phenix program suite [41]. The residue number for the refined mitoNEET structure quoted in this article refers to that of the C. elegans CISD-1a isoform in WormBase (W02B12.15) [22]. The refined structural model includes the CISD-1a residues 38-100 (see Fig. 4A), with Cys40 forming a possible reversible disulfide bond with the Sγ-Sγ bond length of 2.5 Å and Cαβ-Sγ-Sβγ-Cββ torsion angle of +96° (right-handed) at the dimer interface (see Fig. 3C), one [2Fe-2S] cluster and 19 water molecules, and does not contain the engineered extra linker residues (GSHMASSGKKFYAKF) from the pET28aCENEET-SD2 expression vector which are disordered and not resolved in the electron density. The final R factor and Rfree factor.
were 0.169 and 0.190, respectively (Table 1). Analyses of the stereochemical quality of the models were accomplished using MolProbity [45] in the Phenix program suite and wwPDB validation server [46] prior to deposition, and the final structure was deposited in the Protein Data Bank (PDB) [46] with the accession code 7YVZ. The structural figures presented in this article were generated with PyMOL (Schrödinger, LLC).

**C. elegans strains and maintenance**

The following *C. elegans* strains were used in this study: Bristol N2 acquired from the CGC (Minneapolis, MN), and two transgenic strains sourced from Knudra (now NemaLife Inc.) a transgenic mitoNEET knockout (KO) and a transgenic mitoNEET over-expresser (TG). All strains were maintained at 20 °C on Nematode Growth Medium (NGM) agar plates seeded with 24 h culture of *E. coli* OP50 as described in WormBook, and the NGM-dead method was followed as previously described [47,48]. Age-synchronized populations were generated via bleaching as described in WormBook [47], transferred onto NGM agar plates at the L3/L4 larval stage containing 100 μg/mL FuDR [49] (Sigma Aldrich, Cat No. F0503) to prevent egg laying and were collected at the 5th day of adulthood for all assessments in this study.

**Oxidative stress induction**

Paraquat (PQ, 1,1′-dimethyl-4,4′-bipyridinium dichloride, Sigma Aldrich, Cat No. 856177) was used to induce oxidative stress. In brief, age-synchronized populations were collected and exposed to 100 mM PQ in M9 buffer for 2 h [26]. After PQ exposure, worms were washed 3 times in M9 buffer to remove excess PQ to prepare for processing as described in the methods below.

**Oxidative stress assessment**

Total oxidative stress was assessed via CellROX Green staining (Invitrogen, Cat No. C10444). In brief, worms were fixed for 1 h in 2% paraformaldehyde in PBS, washed 3 times in 1X phosphate buffered saline pH 7.4 (PBS), stained with 5 μM CellROX Green for 30 min, and washed an additional 3 times in PBS prior to mounting onto microscope slides [50]. Rinsed worms were mounted onto microscope slides in PBS and green fluorescence was captured using a Leica DM6B microscope. Images for CellROX Green quantification were taken at the 2.5X objective while representative images shown in this paper were taken at the 10X objective.

**Mitochondrial ROS assessment**

Mitochondrial ROS assessments were conducted as previously described [51] with brief modifications. Approximately 2000 worms per strain from both basal and PQ-challenged groups were collected, washed 3 times with M9 buffer, and pelleted via centrifugation at 13,000 x g for 10 min. After centrifugation, excess supernatant was removed, and the pellets were frozen in liquid nitrogen for at least 15 min or stored at −80 °C until ready to be processed. To generate worm lysates, 1 mL of ice cold M9 buffer was added to the frozen pellet and sonicated on ice at 70% amplitude for 3 min using 10 s on/off pulse intervals. After sonication, worm lysates were centrifuged at 12,000 x g for 20 min at 4 °C. Then,
50 μL of worm lysates were added to the wells of a black, opaque bottom 96-well plate, incubated with 5 μM mitoSOX Red (Invitrogen, Cat No. M36008) for 30 min in the dark at room temperature, and the fluorescence was quantified via plate reader (Synergy 4, BioTek) at Ex/Em 510/580 nm.

**Hydrogen peroxide assessment**

Hydrogen peroxide (H₂O₂) formation was assessed via Amplex Red Hydrogen Peroxide/ Peroxidase (Thermo Fisher, Cat. No A22188). Worm populations, oxidative stress induction, and lysates followed procedures as described above with slight modifications. Approximately 2000 worms per strain from both basal and PQ-challenged groups were collected, washed 3 times in 1X PBS, and pelleted via centrifugation at 13,000 x g for 10 min. After centrifugation, excess supernatant was removed, and the pellets were frozen in liquid nitrogen for at least 15 min or stored at −80 °C until ready for use. Lysates were generated via sonication by adding 1 mL of ice cold 1X PBS to the frozen pellets and sonicated on ice as described above. Amplex Red Hydrogen Peroxidase/Resofurin assessment was conducted according to manufacturer’s protocols, incubated in the dark at room temperature for 30 min, and fluorescence was quantified via plate reader (Synergy 4, BioTek) at Ex/Em 530/590 nm.

**Immunoblotting and protein analysis**

Oxidative stress was induced to populations of approximately 500 worms as described above. Worms from PQ-challenged groups were washed 3 times with M9 buffer to remove excess PQ and centrifuged to form a pellet with excess supernatant removed as described above. Worm pellets were flash-frozen in liquid nitrogen for at least 15 min or frozen at −80 °C until ready for processing. Protein extraction was conducted via boiling in sample buffer containing 2% SDS and 2.5% β-mercaptoethanol for 10 min in a 95 °C water bath as described previously [52]. Equal volumes of extracted protein from the samples were loaded into 4-20% SDS-PAGE gels (Bio-rad, Cat No. 4560193), transferred onto nitrocellulose membranes, and blocked for 1 h at room temperature in 5% bovine serum albumin (BSA, fatty acid free) in 0.1% Tween-20/PBS pH 7.4. mSOD2 (Cell Signaling Technology, Cat No. D3X8F), p38 MAPK (PMK1; Cell Signaling Technologies, Cat No. D13E1), phoshpo-p38 MAPK (pPMK1; Cell Signaling Technologies, Cat No. D3F9), and β-actin (Proteintech, Cat No. 66009) were used at 1:1000 dilutions and incubated overnight at 4 °C, Goat Anti-Rabbit IgG (H+L)-HRP Conjugate (Bio-rad, Cat No. 1706515) and Goat Anti-Mouse IgG (H+L)-HRP Conjugate (Bio-rad, Cat No. 1706516) secondary antibodies were used at 1:2000 dilutions and visualized via chemiluminescence using SuperSignal West Pico Chemiluminescent Substrate (Thermo Scientific, Cat No. PK209238). Membranes were imaged via the Amersham Imager AI680. Band intensities were quantified via ImageJ. mSOD2 band intensities were normalized to β-actin while phosphorylated p38-MAPK bands intensities were normalized to p38-MAPK.

**Image analysis**

CellROX Green fluorescence pixel intensity was quantified via ImageJ. In brief, the integrated density of CellROX Green fluorescence was normalized to the area of individual
worms corrected for background autofluorescence by subtracting the calculated difference from unstained worms.

**Statistical analysis**

Statistical analysis was conducted via one-way ANOVA followed by Dunnet’s post-hoc test using GraphPad Prism 9.2.

### 3. Results and discussion

Primordial CISD-1/mitoNEET of *C. elegans*, encoded by the W02B12.15 gene, is a mitochondrial outer membrane protein whose X-ray crystal structure has not been reported previously [22,24]. The 1.70-Å structure of the soluble-domain of the worm CISD-1 successfully refined to an *R* factor of 16.9% (*R*$_{\text{free}}$ = 19.0%) in this study (Table 1) reveals a tightly packed homo-dimeric structure in the lattice, with each protomer related via a 180° rotation along the crystallographic dyad axis (Fig. 1). Each protomer is folded into two domains, namely, the β-cap domain and the cluster-binding domain, respectively (Fig. 1A). The β-cap domain of *C. elegans* CISD-1 consists of two antiparallel β-strands and a 310 helix, but does not contain the third parallel β-strand coming from the other protomer found in the closely related, “NEET” fold structures of human CISD-1/mitoNEET [3-6] and CISD-2/Miner1/NAF1 [7] (Fig. 1A,B; see also Fig. 4A, top). Superposition of these three NEET protein backbone structures showed key variations around the 310 helix and adjacent loop regions in the β-cap domain of *C. elegans* CISD-1, resulting in a backbone conformational shift unfavorable for forming the third parallel β-strand at the corresponding positions, while the cluster-binding domain and the [2Fe-2S] cluster core of the protomers are remarkably superimposable (Fig. 1B). Structure prediction of *C. elegans* CISD-1 using ColabFold that combines the fast homology search of MM-seqs2 with AlphaFold2 or RoseTTAFold [53], also indicated the presence of two anti-parallel β-strands in the β-cap domain of the predicted model, being in line with the refined structure (see Fig. 4).

The cluster-binding domain of *C. elegans* CISD-1 consists of a cluster-binding loop with the consensus CXC//-CDGSH motif, followed by a single α-helix, and harbors the NEET-type [2Fe-2S] cluster coordinated by one histidine and three cysteine residues, exhibiting the characteristic UV–visible absorption spectra (Fig. 2, 3A). The [2Fe-2S] cluster of *C. elegans* CISD-1 soluble domain is significantly more stable than regular protein-bound [4Fe-4S] clusters [54,55], as evident by the well-defined electron density for the [2Fe-2S] cluster core (Fig. 2D), even after weeks of the hanging drop vapor diffusion setups for crystallization under oxygenic conditions. In the homo-dimeric structure in the lattice, the two [2Fe-2S] clusters are ~14.6 Å apart as measured by the closest, innermost Fe1-Fe1 distance (coordinated by Cys67 and Cys69) and ~17.8 Å by the outermost Fe2-Fe2 distance (coordinated by Cys78 and His82), suggesting that a rapid interprotomer electron transfer equilibrium between them would occur. Interestingly, the bridging sulfide (S1) of the cluster engages in N-H…S hydrogen-bonding interaction with Arg68Nα, whose guanidium group also interacts with the mainchain oxygen atoms of Cys67 (one of the ligand residues to the innermost Fe1 site) and Pro76 (in a cis conformation) of the other protomer via a structurally well-conserved, interior water molecule (Wat) by the interprotomer hydrogen bond network.
(Fig. 3B). Pro56, along with Phe66, Trp70, Trp75, Leu96, also constitute the hydrophobic core at the homodimer interface. Our previous pulsed electron paramagnetic resonance (EPR) analyses clearly showed that the outermost Fe2 site of the [2Fe-2S] cluster is reduced upon chemical reduction in rat mitoNEET and its thermophile homologue [34,56]. In this regard, although C. elegans CISD-1 was crystallized under oxygenic conditions in the absence of any reducing reagent, exposure of the resulting microcrystals to very high flux X-radiation at the SPring-8 beamline BL41XU resulted in conversion to the photo-reduced form, so the outcome probably represents a mixture of redox states: it should be kept in mind that redox state is actually very difficult to ascertain solely from crystal structures, and that complications due to X-ray photoreduction and methods to generate a specific redox state in crystals can often occur as well [57-59].

One of the most unique structural features of C. elegans CISD-1 is the presence of a reversible disulfide linkage [42-44] contributed from Cys40Sγ of each protomer, with the SASγSBγ bond length of 2.5 Å and CASSγSBγCBβ torsion angle of +96° (right-handed) at the homo-dimeric interface in the crystal lattice (Fig. 3C). The equivalent cysteine residue is also conserved in the Drosophila melanogaster CISD-2 sequence but not in mammalian CISD1/mitoNEET and CISD2/Miner1/NAF1 homologues [22-24] (Fig. 4A). Thus, this is the first example of a eukaryotic NEET protein of this kind. Previously, Conlan et al. [60] have reported substantial flexibility in the N-terminal tethering arms of the human CISD1/mitoNEET soluble domain structure, despite little variations in the β-cap domain and the cluster-binding domain structures. The presence of a reversible disulfide linkage at the interprotomer interface in C. elegans CISD-1 (Fig. 3C) implies a redox-linked control of multiple orientations on the outer mitochondrial membrane that may be functionally important for partner-protein interactions.

Unexpectedly, the NCBI Protein BLAST search against databases of selected eukaryotic species reveals that C. elegans CISD-1 sequence is highly homologous to not only the CISD-1/mitoNEET and CISD-2/Miner1/NAF1 sequences but also the N-terminal tail domain of the cognate kinesin motor protein KLP17 (W02B12.7 in WormBase, 605 amino acids) [61,62] and the C-terminal domain of human hCG1790832 gene product of poorly defined function (547 amino acids) (Fig. 4A). This was overlooked in the previous studies [22-24] presumably because of their substantially larger sizes of the predicted proteins than the CISD1/CISD2 protein orthologues (typically ~100–150 amino acids). Most strikingly, residues 38–100 covered in the refined structure of C. elegans CISD-1 are completely identical to residues 60-122 in the KLP17 tail domain. Thus, the refined structure of C. elegans CISD-1 soluble domain reported herein also represents that of the homo-dimeric N-terminal tail domain (residues 60-122) of the cognate kinesin motor protein KLP17 [61,62] (Fig. 4). Structure prediction of the entire C. elegans KLP17 protomer using ColabFold [53] suggests an N-terminal signal sequence plus an α-helix region, followed by the CISD-1 tail domain for homo-dimerization, which is further connected to the C-terminal globular kinesin motor protein domain with an ATP binding cassette motif, via two long α-helices linking these two functional domains (Fig. 4B). In the previous studies, Siddiqui and coworkers have reported that the klp-17 transcripts are confined specifically to the cell nucleus during early development, from the one-cell stage of embryogenesis until early larval stages, and that loss of klp-17 via RNAi results in embryonic lethality at the one-
two-cell stage with disorganized mitotic spindles and polyploid nucleus [61,62]. Our present results indicate that *C. elegans* KLP17 is a unique member of the C-terminal kinesin motor protein family that contains the N-terminal CISD-1 dimerization tail domain harboring the NEET-type [2Fe-2S](His)1(Cys)3 cluster (Fig. 4) and likely participates in chromosome segregation dynamics in the cell nucleus and germline development. The striking structural similarity of the N-terminal tail domain of KLP17 and CISD-1/mitoNEET (Fig. 4) also implies a possible inter-organellar cross-talk between the cell nucleus and mitochondria by certain redox and/or metabolic status signals in the germline development of *C. elegans*. Further studies on the worm KLP17 will clarify the structure and physiological function of this new NEET-kinesin motor fusion protein.

*C. elegans* physiology is sensitive to changes in ROS signaling, where alterations in these signaling pathways can affect mitochondrial hormesis. A possible physiological role of *C. elegans* CISD-1/mitoNEET in stress response was considered by using transgenic (TG) *cis*-1 overexpression and knockout (KO) strains upon exposure to an environmental stressor, PQ. Acute exposure to high concentrations of PQ is known to induce oxidative stress in *C. elegans* populations [26,63,64]. While many of these studies were conducted at the *C. elegans* developmental larval stages to eliminate age as a confounding variable, the oxidative theory of aging suggests that, as individuals age, ROS levels increase concurrent with decreases in antioxidant defense mechanisms, leading to reductions in oxidative stress resistance [65]. In this regard, it should be added that mammalian CISD-1/mitoNEET plays a protective role in aging tissues, with both liver and cardiovascular health [66] improved by CISD-1/mitoNEET protein expression via reductions in inflammation; conversely, knocking down/out mitoNEET leads to significant dysregulation of the mitochondrial energetic systems, with increased production of superoxide, hydrogen peroxide and nitric oxide implicated in the dysregulation of cellular processes [16,19,67,68]. The latter in part, seems to be related to the fission/fusion and mitophagy process that has a beneficial effect of removing older less efficient mitochondria and allowing for newly formed mitochondria to support more efficient bioenergetics, and may function as a novel drug target [6,11,14,69-71].

Assessment of overall oxidative stress at basal conditions and PQ-challenged groups in age-synchronized *C. elegans* populations indicated that PQ-challenged *cis*-1 KO populations showed increased overall oxidative stress (Fig. 5A, middle column), while this effect was attenuated with the *cis*-1 overexpression in our transgenic over-expresser (TG) model (Fig. 5A, right column), compared to wild-type (WT) controls (Fig. 5A, left column). Under these conditions, compared to the WT controls, *cis*-1 overexpression attenuated the induction of oxidative stress by more than half, while the loss of CISD-1/mitoNEET increased overall oxidative stress by 1.25-fold (Fig. 5C), as judged by quantification of the pixel intensities of CellROX Green fluorescence visualized in Fig. 5A.

One of the primary mechanisms that acute, high-dose PQ exposure induces oxidative stress is by increasing mitochondrial $O_2^{-\cdot}$ ($mO_2^{-\cdot}$) and ROS production [25]. Although MitoSOX Red has been used to evaluate $mO_2^{-\cdot}$ formation in *C. elegans* models [24,51,72], there is debate within the redox biology field regarding the accuracy of the mitoSOX fluor [73,74]. With this in mind, we used a combination of commercially available fluorescent probes

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to evaluate ROS production, with mitochondrial ROS detected with MitoSOX Red (Fig. 5D and 5E), and H$_2$O$_2$ detected with Amplex Red Hydrogen Peroxide/Peroxidase (Fig. 5G and 5E) fluorescent probes, similar to previously published studies [51,75]. From these assessments, *cis-d*-I expression levels influenced basal ROS levels in the worms, with greater levels of mitochondrial ROS in the KO than in the WT or TG (Fig. 5D), whereas a statistical difference was observed for PQ-challenged groups (Fig. 5E). Furthermore, H$_2$O$_2$ levels showed a statistically significant increase in the PQ-challenged KO group compared to WT controls (Fig. 5G), with a small decrease observed in the *cis-d*-I TG group compared to WT controls under basal conditions (Fig. 5F). The complexity of mO$_2^•−$ generation will need to be fully elucidated in future studies using orthogonal methods including, but not limited to, EPR spectroscopy.

In *C. elegans*, PQ exposure induces elevated ROS production, which was attenuated in the TG worms. Interestingly, a statistically significant increase in mitochondrial superoxide dismutase (mSOD2) protein expression was observed in the basal and PQ-challenged TG worms, whereas only a small decrease in the KO worms was detected compared to WT controls (Fig. 6). Given the known physiological function of mSOD2 in detoxifying the deleterious ROS production that may affect mitochondrial function and potentially cause secondary cellular problems including lipid peroxidation, this in part could explain a possible mechanism for the reduced ROS level under basal and PQ-challenged conditions in the TG worms, compared to the KO worms, leading to enhanced resistance of the TG worms to the ROS-mediated induction by PQ. Previous studies showed a statistically significant increase in mSOD2 protein expression upon PQ-challenge, corroborating this finding [76,77].

Previous studies have revealed that the evolutionarily conserved, p38 mitogen-activated protein kinase (MAPK) signaling cascade serves as a secondary protective mechanism against environmental stressors; in *C. elegans*, the p38-MAPK (PMK-1) signaling cascade supports immunity and defense against pathogens and oxidative stress via activation of the Nrf2/Skn-1 antioxidant defense mechanism [77-79]. Therefore, activation of PMK-1 was first analyzed by measuring the phosphorylated p38-MAPK (pPMK-1) protein expression levels under basal conditions, which showed minimal differences amongst *cis-d*-I KO and TG overexpression strains, compared to WT groups (Fig. 7A, B). When challenged with acute high-dose PQ, a robust increase in phosphorylation level was observed for TG overexpression strains compared to the WT groups as expected, whereas no increase was detected for the KO worms (Fig. 7C, D). This could be in part attributed to a more efficient energy metabolism via oxidative phosphorylation for ATP synthesis upon *cis-d*-I overexpression in *C. elegans* mitochondria, and is in line with the role of PQ in promoting mitochondrial ROS production and initiating the p38-MAPK phosphorylation, eventually leading to mitochondrial dysfunction in the worm model system.

4. Conclusions

The [2Fe-2S](His)$_1$(Cys)$_3$ cluster-containing mitochondrial outer membrane protein CISD-1/mitoNEET from *C. elegans* has been proposed to play versatile roles ranging from mitochondrial metabolism and bioenergetics to overall fitness and germline viability.
The 1.70-Å structure of the CISD-1 soluble domain shows a tightly packed homo-dimeric structure in the crystal lattice, each protomer having the “NEET” fold structures of human homologues, yet containing a reversible disulfide linkage at the homodimer interface which is apparently conserved in the Drosophila homologues but not in mammalian orthologues. Surprisingly, the refined CISD-1 structure also appears to represent that of the N-terminal tail domain of the cognate kinesin motor protein, KLP-17, involved in chromosome segregation dynamics and germline development of the worms [61,62]. When C. elegans are exposed to the environmental stressor paraquat, a transgenic cis-d-1 overexpression model of the worms showed a protective effect, like those observed in mammalian rodent studies. Under basal conditions, the worms with the CISD-1/mitoNEET KO showed an increase in ROS, while overexpression led to a decrease in ROS generation. After exposure to paraquat, TG worms showed not only increased levels of mitochondrial superoxide dismutase (mSOD2) corroborated by the reduction of deleterious ROS, but also increased phosphorylation of p38-MAPK that drives transcription of antioxidant response genes. Based on these findings, CISD-1/mitoNEET appears to play an important role in aging-related responses to cellular stressors. Future studies will help clarify better understanding of the role CISD-1 and other isoforms in C. elegans cellular metabolism and mechanistic aspects mediating ROS.

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Fig. 1.
Overall structure and domain topology of *C. elegans* CISD-1/mitoNEET homodimer (W02B12.15) refined at 1.70-Å resolution. A) The backbone tracing (left) and the cartoon representation (right) of the *C. elegans* CISD-1/mitoNEET soluble domain. Also shown is the observed $2F_o-F_c$ electron density map (left, gray) contoured at 1.5 $\sigma$. Protomers colored in dark pink and cyan, iron in red, sulfur in yellow; B) The backbone superposition of *C. elegans* CISD-1/mitoNEET (cyan) on human CISD1/mitoNEET (PDB code 2QH7 [3], gray) and human CISD2/Miner1 (PDB code 3FNV [7], pink).
Fig. 2.
UV-visible absorption spectra of the selected NEET proteins (A-C) and an expanded view of the [2Fe-2S] cluster site of *C. elegans* CISD-1/mitoNEET (D). A-C) UV-visible absorption spectra of rat CISD1/mitoNEET [34] (A), *C. elegans* CISD-1/mitoNEET (inset, its single crystal) (B), and a thermophile homologue, TthNEET, from *Thermus thermophilus* HB8 [56] (C) (shown with an offset interval of +0.4 absorbance unit for clarity); D) An expanded view of the [2Fe-2S] cluster site of *C. elegans* CISD-1/mitoNEET together with the observed $2F_o - F_c$ electron density map contoured at 1.0 $\sigma$ (gray) and 5.0 $\sigma$ (red).
Fig. 3.
Expanded views of the N-H…S hydrogen-bonding interactions around the [2Fe-2S] cluster (A), the interprotomer hydrogen-bonding interactions between the two [2Fe-2S] clusters (B), and a reversible disulfide linkage (right-handed) contributed from Cys40 conformer A from one protomer and conformer B from the other protomer, together with the observed $2F_o-F_c$ electron density map contoured at 1.0 $\sigma$ (cyan) and 0.6 $\sigma$ (gray) (C) in the C. elegans CISD-1/mitoNEET structure. In C), the electron density map contoured at 0.6 $\sigma$ (gray) in PyMOL (Schrödinger, LLC) resembles that observed contoured at 1.0 $\sigma$ in Coot [40] used for the refinement (not shown).
Fig. 4.
Multiple sequence alignment of selected CISD-1/CISD-2 and related proteins (A) and the superposition of the crystal structure of *C. elegans* CISD-1/mitoNEET protomer (cyan) on the predicted structural models by ColabFold [53] of the cognate kinesin motor protein KLP17 [61, 62] (gray) and the entire amino acid sequence region of purified *C. elegans* CISD-1/mitoNEET used for crystallization (purple) (B). A) Multiple amino acid sequence alignments of the selected proteins were performed by using the EMBL-EBI Clustal Omega server [80], and the secondary structural elements in the crystal structure of *C. elegans* CISD-1/mitoNEET (top) were analyzed by using the STRIDE server [81]; B) Note that the N-terminal tail domain of KLP17 (gray) exhibits the identical structure as found for the crystal structure (cyan) and the ColabFold [53]-predicted structural model (purple) of the *C. elegans* CISD-1/mitoNEET soluble domain.
Fig. 5.
Acute paraquat (PQ) exposure induces oxidative stress in *C. elegans*. Day 5 Adult worms were exposed to 100 mM PQ for 2 hours. A) Fluorescence microscopy of CellROX Green staining assessing oxidative stress. Compared are the N2 (WT) in the top row, mitoNEET knockout (KO) in the middle row, and mitoNEET over-expressor (TG) in the bottom row under basal (middle column) and stressed conditions (right column). Background images (left column) are shown as controls for auto fluorescence. Images shown are taken at 10X objective and scale bars are 100 μm. B) Quantification of CellROX Green fluorescence intensity in basal populations from (A) shows protection against oxidative stress upon mitoNEET overexpression (TG); C) Quantification of CellROX Green fluorescence intensity in PQ-challenged populations from (A) shows protection against
PQ-induced oxidative stress upon mitoNEET overexpression (TG). Data for panels B and C are fluorescence intensities with background subtracted and normalized to respective WT controls. N=33-46 worms. D) Assessment of mitoSOX Red fluorescence intensity in basal populations shows no statistically significant differences in mitochondrial superoxide free radical levels between KO or TG, compared to WT controls; E) Assessment of mitoSOX Red fluorescence intensity in PQ-challenged populations shows reduction of mitochondrial superoxide free radical levels upon mitoNEET overexpression (TG), compared to WT controls; F) Assessment of Amplex Red fluorescence intensity in basal populations shows no statistically significant differences in hydrogen peroxide levels between KO or TG, compared to WT controls; G) Assessment of Amplex Red fluorescence intensity in PQ-challenged populations shows a statistically significant increase in hydrogen peroxide levels upon mitoNEET knockout (KO), compared to WT controls. Each biological replicate consisted of 3-4 technical replicates. All data are normalized to WT controls prior to statistical analysis. Data represented are mean ± SEM. Data are analyzed via One-way ANOVA followed by Dunnet’s post hoc test; * p<0.05.
Fig. 6.
Effect of mitoNEET expression on mSOD2 protein level under basal (A, B) and PQ-challenged (C, D) conditions. A and B) mSOD2 protein expression increases with mitoNEET overexpression (TG); C and D) mitoNEET overexpression (TG) leads to an increase in mSOD2 protein expression that persists with PQ. N = 3 biological replicates. Each biological replicate consists of 500 worms. Data are mean ± SEM. Data are analyzed via One-way ANOVA followed by Dunnet’s post hoc test; *p<0.05.
Fig. 7.
Effect of mitoNEET expression on p38-MAPK (PMK1) phosphorylation under basal (A, B) and PQ-challenged (C, D) conditions. A and B) no statistically significant differences in phosphorylated p38-MAPK (pPMK1) protein expression levels between mitoNEET knockout (KO) or mitoNEET over-expressor (TG), compared to WT controls; C and D) mitoNEET overexpression (TG) leads to an increase in phosphorylated p38-MAPK (pPMK1) protein levels that persists with PQ. N=3 biological replicated where each replicate consists of 500 worms per strain. Data are mean ± SEM. Data are analyzed via One-way ANOVA followed by Dunnet’s post hoc test; *p<0.05.
Table 1

Crystallographic data processing and refinement statistics.

| parameters                      | C. elegans CISD-1/mitoNEET |
|---------------------------------|-----------------------------|
| Data processing                 |                             |
| space group                     | P4122                        |
| cell dimensions a = b, c (Å)    | 37.798, 82.26               |
| resolution range (Å)            | 34.35 - 1.70 (1.76 - 1.70)  |
| total number of reflections     | 49841 (4986)                |
| number of unique reflections    | 7056 (686)                  |
| completeness (%)                | 99.77 (99.85)               |
| redundancy                      | 7.1 (7.3)                   |
| <I/σ(I)>                       | 19.83 (3.50)                |
| Wilson B-factor (Å²)            | 25.59                       |
| Rmerge                          | 0.04914 (0.472)             |
| Rfree                           | 0.05317 (0.5081)            |
| Rpim                           | 0.01976 (0.1846)            |
| CC(1/2)                        | 0.999 (0.907)               |
| Refinement                      |                             |
| number of reflections used in refinement | 7055 (685) |
| number of TLS groups used in refinement | 1 |
| Rwork                          | 0.1688 (0.2117)             |
| Rfree                          | 0.1901 (0.2537)             |
| number of non-hydrogen atoms   | 510                         |
| protein                        | 487                         |
| ligand/ion                     | 4                           |
| water                          | 19                          |
| number of protein residues     | 63                          |
| average B-factor (Å²)          | 34.03                       |
| protein                        | 34.03                       |
| ligand/ion                     | 22.57                       |
| water                          | 36.58                       |
| RMS (bonds) (Å)                | 0.014                       |
| RMS (angles) (°)               | 1.47                        |
| Ramachandran favored (%)       | 93.44                       |
| allowed (%)                    | 6.56                        |
| outliers (%)                   | 0.00                        |
| rotamer outliers (%)           | 0.00                        |
| clashscore                     | 0.00                        |

Statistics for the highest-resolution shell are shown in parentheses.