Molecular dynamics simulations of the [2Fe-2S] cluster-binding domain of NEET proteins reveal key molecular determinants that induce their cluster transfer/release

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ABSTRACT

The NEET proteins are a novel family of iron-sulfur proteins characterized by an unusual 3 cysteine and one histidine coordinated [2Fe-2S] cluster. Aberrant cluster release, dictated by the breakage of the Fe-N bond, is implicated in a variety of human diseases, including cancer. Here molecular dynamics in the multi-μs timescale, along with quantum chemical calculations, on two representative members of the family (the human NAF-1 and mitoNEET proteins) show that the loss of the cluster is associated with a dramatic decrease in secondary and tertiary structure. In addition, the calculations provide a mechanism for cluster release and clarify, for the first time, crucial differences existing between the two proteins, which are reflected in the experimentally observed difference in pH-dependent cluster reactivity. The reliability of our conclusions is established by an extensive comparison with NMR data of the proteins in solution, in part measured in this work.

TOC GRAPHICS

KEYWORDS

MD and enhanced sampling simulations, iron sulfur NEET proteins, metal cluster’s pH-sensitivity and release, histidine-iron bond.
1 Introduction

The MitoNEET (mNT) and NAF-1 proteins, members of the so-called NEET protein family, regulate apoptosis, autophagy, iron and reactive oxygen species (ROS) homoeostasis\(^1\)\(^-\)\(^5\). Localized to the outer mitochondrial membrane (mNT)\(^6\), and to the endoplasmic reticulum and the mitochondrial associated membranes (NAF-1)\(^3\), these membrane-anchored proteins contain a conserved CDGSH domain\(^6\)\(^-\)\(^7\), featuring a unique ‘NEET fold’. They harbor a novel redox-active and labile 3Cys:1His [2Fe-2S] cluster\(^6\)\(^-\)\(^9\). Abnormal cluster release in NAF-1 is associated with cancer progression\(^10\) and it might also be involved in neurodegenerative diseases\(^3\)\(^,\)\(^8\)\(^-\)\(^15\). Hence, NEET proteins are emerging as a promising pharmaceutical target\(^10\).

NEET proteins fold into a homodimeric structure organized into two distinct domains. The β-cap domain, which is composed of an intertwined β-sheet structure and the cluster-binding domain, contains in the homodimer two [2Fe-2S] clusters\(^9\). The histidine ligand (His87 in mNT and His114 in NAF-1), which binds the metal ion via its N\(_\delta\), is the primary cause of the labile nature of the cluster and its transfer to apo-acceptor protein(s)\(^3\)\(^,\)\(^6\)\(^-\)\(^9\)\(^,\)\(^15\)\(^-\)\(^18\). The presence of a single histidine ligand, rare across iron-sulfur proteins, is likely to be largely responsible for their important function in human health and diseases\(^3\)\(^,\)\(^18\). Intriguingly, the cluster reactivity, as a function of pH, is larger for mNT than NAF-1\(^8\). The structural features determining this difference in reactivity are not clearly defined.

All-atom molecular simulations can assist in identifying the molecular determinants and the mechanisms involved in the function of proteins containing Fe-S clusters, as their associated co-factors. They are complementary to structure-based methods, which may be used to infer structural information on Fe-S proteins such as mNT\(^19\) and ferredoxin\(^20\). In fact, all atoms molecular dynamics (MD) simulations were used already a quarter century ago to refine the
structure of the multinuclear Fe-S proteins HiPIP in aqueous solution\textsuperscript{21}, proving to be in agreement with NMR data\textsuperscript{†}.

Here, by using quantum mechanical (QM) methods, we have defined a representative force field for the cluster/cluster-binding domain of human NEET proteins. Using this force field, we have applied force-field based MD\textsuperscript{21} and enhanced sampling MD\textsuperscript{27} simulations. The accuracy of the MD simulations was established by a comparison with NMR experiments, some of which performed here. Our results show that the loss of the cluster(s) is associated with a dramatic increment in protein disorder and provide a molecular basis for the increased cluster pH-sensitivity of mNT compared to NAF-1.

2 Methods

2.1 NEET proteins cluster-binding domain QM parametrization

The force-field of the [2Fe-2S] cluster of NEET proteins in the oxidized state was built so as to be consistent with the AMBER force field\textsuperscript{28-29}. Quantum Mechanical (QM) calculations on two geometry-optimized models of the metal site were implemented, following ref. \textsuperscript{30}. Given the structural similarity between NAF-1 and mNT cluster binding domains\textsuperscript{9-31}, we have used the same parametrization for both systems.

Model I (Figure S1.A) consisted of the metal ions, the inorganic sulfur atoms and residues C72, C74, C83 and H87, along with R73, N84, G85 and A86 backbone units\textsuperscript{‡} (Figure S1.A). The N- and C-terminals were acetylated and methylated, respectively (Figure S1.A). Here, the two Fe\textsuperscript{3+} ions are tetrahedrally coordinated. One of the two metal ion (Fe\textsubscript{x} in Fig. S1.A)

\textsuperscript{†} For subsequent MD studies see, e.g., those reported in ref. \textsuperscript{22-26}.

\textsuperscript{‡} The corresponding residues for NAF-1 are Cys99, Cys101, Cys110 and His114 for the coordination and the Arg100, Asn111, Gly112, Ser113 considered as glycine. This provides us with the same model as that for mNT.
binds to cysteine sulfur atoms ($S_A$ and $S_B$) and two bridging sulfur atoms $S_1$ and $S_2$. The other ion (Fe$_x$) binds to C83 sulfur atom ($S_C$) and H87-N$_δ$ ($N_X$).

Model II was the same as I except that R73, N84, G85 and A86 were lacking, and the coordinating sidechains were represented by methyl groups (Figure S1.B).

For both models, we considered both the $N_ε$-protonated and the $N_ε$-deprotonated states of the His residue nearby the cluster (His87 in mNT and His114 in NAF-1). The total charge of the models was -1 in the His:$N_ε$-protonated state and -2 in the His:$N_ε$-deprotonated. The models were built using the Metal Center Parameter Builder$^{32}$.

In the protein oxidized state, each Fe$^{3+}$ is in its high spin state ($S=5/2$) and the cluster total spin is $S=0^2$. To describe the iron ions’ antiferromagnetic state, we defined 4 monomers (the so-called Gaussian09 fragments$^{33}$), consisting of the following atoms and groups: 1) the ion Fe$_x$ with its cysteines ligands; 2) Fe$_y$ with its histidine and cysteine ligands; 3) and 4) the two inorganic sulfur atoms. The spin multiplicity and total charge of each monomer were set taking into account spin and oxidation states of each atom, respectively.

The models underwent geometry optimization at the B3LYP level of theory$^{34}$, using the 6-311G++ (2d,2p) basis set. We used the Gaussian09 program$^{33}$.

The relatively inexpensive calculations of the RESP atomic partial charges were carried out for the extended model I. The charges on the backbone atoms were set to the standard values of the AMBER99sb-ILDN$^{28-29}$ force field. The van der Waals parameters of the iron atoms were those of ref.$^{35}$, while those of the other atoms were taken from the AMBER99sb-ILDN force field$^{28-29}$. The calculations of bonded parameters (stretching and bending force constants) were carried out on the reduced model II. The calculations were based on the Hessian matrix, using the Seminario’s method$^{30}$ (Table S1-S4). The torsion force constants were set to 0 as in ref.$^{30}$. 
2.2 Simulation protocols

The mNT (pdbID:2QH7, residues 43:108) and NAF-1 (pdbID:4O07, residues 69:135) protein X-ray structures were embedded in water boxes. Both His:Nε protonated and His:Nε deprotonated states were considered (Table 1). The size of the boxes was such that the distance of the proteins to the border was 1.4 nm or larger. The total charge of the systems, ranging from +4 to -2 (Table 1), was neutralized by adding Cl- or Na+ ions. Na+ and Cl- ions were finally added so as to reach a ionic strength of ~0.1 mM (Table 1).

Table 1. Information on the four systems simulated here. The protonation states of His87 in mNT and His114 in NAF-1, the number of Na+ and Cl- ions, and the total charge of the proteins are reported.

|        | State      | Protein [e] | Na+ | Cl- |
|--------|------------|-------------|-----|-----|
| NAF-1  | Protonated | +4          | 22  | 26  |
| NAF-1  | Deprotonated | +2        | 22  | 24  |
| mNT    | Protonated | 0           | 24  | 24  |
| mNT    | Deprotonated | -2        | 26  | 24  |

The AMBER force-field 99SB-ILDN28-29 was used for the protein frame (i.e. all of the protein except the metal cluster and coordinating residues) and for the ions. The [2Fe-2S] cluster and the coordinating residues parameters were taken from the QM parametrization. The TIP3P model was used for water molecules.

Periodic boundary conditions were applied. The electrostatic interactions were treated using particle mesh Ewald (PME) summation36. The cutoff for the real part of the summation was 1.2nm. The grid in the reciprocal space had a spacing of 0.1 nm⁻¹. The cutoff for the van der Waals interactions was set to 1.2nm. All bonds involving hydrogen atoms were constrained using the LINCS algorithm37. The leap-frog integrator was used to integrate the
equations of motions\textsuperscript{38}. Constant temperature and pressure conditions were obtained using the Nose-Hoover thermostat\textsuperscript{39-40} and Parrinello-Rahman barostat\textsuperscript{41}, respectively.

The systems were first energy-minimized using 20,000 steps of steepest descent algorithm. Then water and the proteins side chains were gently heated up to 300K in 2ns molecular dynamics (MD) \textsuperscript{42-43} Then, also the backbone was allowed to move. Overall, 2.5 \(\mu\)s MD simulations at room conditions (T=300 K, P=1 atm) were performed in the NPT ensemble for each system. The last 1.0 \(\mu\)s were collected for analysis.

Replica Exchange Solute Tempering (REST) in its new variant (REST2)\textsuperscript{44} was performed on mNT and NAF-1 without one or both [2Fe-2S] clusters and mNT with both [2Fe-2S] clusters. The setup was the same as that used for the MD except that the water box was larger, as the systems are expected to experience larger mobility. It was chosen in order to provide 1.6 nm between the protein and the edges. The number of replica we used is 32 for each calculation. The replica temperatures were chosen between 300 and 465K to get the highest exchange rate in the first steps of the REST2. The same temperature set was chosen for the two proteins. The exchange between the replicas was attempted every thousand steps. We performed 0.45 \(\mu\)s and 0.40 \(\mu\)s-long REST2 simulations for NAF-1 and mNT derivate models respectively while mNT with two [2Fe-2S] cluster was simulated for 80 ns. All simulations were carried out with the GROMACS-2016.3\textsuperscript{36,45-46} program.

\textbf{2.3 Data analysis}

MD representative structures were identified using the gmx cluster program\textsuperscript{36,45-46} applying the gromos algorithm\textsuperscript{36,45-46}. The cutoff distance, defined as the maximum allowed RMSD values between two structures belonging to the same cluster, were 0.095nm and 0.150nm for MD and REST2, respectively.

The protein angular dispersion (PAD) along the proteins torsion angles was calculated as in ref\textsuperscript{47}. H-bonds and salt-bridges were identified using the Cpptraj tool from the ambertools-17
The standard deviation of the distance between the Cα of residues $i,j$ through the simulations formed the $i,j$ element of the standard deviation matrix (SDM).

We calculated chemical shifts (CS) of the N, H, Cα, C’ and Cβ atoms of the proteins using the SHIFTX+ tool of the SHIFTX2 package. The influence of each physical and geometrical parameter on the CS is available in SI of ref 49.

The Fe-Nδ bond polarization was investigated in terms of Boys-orbitals centroids. The quantum problem was here solved by using unrestricted B3LYP/g calculations, and the 6-311G(2df,2pd) basis set. These estimations were performed on 150 frames extracted from the MD trajectories. From each frame, we selected Cys99 (in NAF-1, 72 in mNT), Cys101 (74), Cys110 (83) and His114 (87) side chains, along with the FeS cluster. Two water molecules H-bonding to Cys110 and His114 residues emerged from our simulations (See Results Section). These molecules were included. At times Lys81(55) replaced the water molecule H-bonding the histidine. Hence, this residue was included instead of the water molecule in additional models. The side chains were capped with H atoms in place of the Cαs.

The calculations were carried out in the absence and in the presence of the protein electrostatic field. The latter was calculated by using AMBER partial atomic charges placed on the atomic centres. The ORCA program was used.

The Nδ-Fe bond polarization was also calculated using the natural bond orbital (NBO) theory. We used the same models as those used for the Boys Orbitals, except that the H-bonding partners of the solvent exposed residues were not considered at quantum level. The quantum problem was solved within unrestricted B3LYP calculations, with the 6-31g(df) basis set. Each bond orbital is the linear combination of atomic orbitals. The polarization coefficient of a bond ($\Delta$) monitors the sharing of the electronic density between the atoms participating in the bond. $\Delta$ ranges from 0 to 100 and it depends on which atom is taken as reference. $\Delta \sim 50$ means that the NBO is covalent. Hence, averaged values of the bond order
are reported. The GAUSSIAN program\textsuperscript{33} was used. The Boys’ orbitals and NBO analysis were performed on 150 MD frames. Average values are here reported.

2.4 NMR experimental

Uniformly $^{15}$N, $^{13}$C-labeled NAF-1 H114C mutant soluble domain was expressed and purified as described previously\textsuperscript{31}, with the exception that the cells were grown in M9 minimal media supplemented with $^{15}$N ammonium chloride and $^{13}$C glucose. All NMR experiments were performed on a Bruker Avance 600 MHz spectrometer equipped with a triple-resonance cryoprobe at 25 °C. The NMR sample contained 460 μM protein in a buffer 25 mM sodium phosphate pH 7 with 50 mM sodium chloride and 10% (v/v) D$_2$O. A $^1$H-$^{15}$N HSQC spectrum was collected followed by collection of a standard set of triple-resonance experiments used for backbone resonance assignments: HNCACB, CBCA(CO)NH, HNCA, HN(CO)CA and HNCO. NMR data were processed using NMRPipe\textsuperscript{55} and analyzed using Sparky\textsuperscript{56}.

3 Results

3.1 Calculated structural features and flexibility of NAF-1 and mNT proteins. Comparison with experimental data.

The force-fields for mNT and NAF-1 [2Fe-2S] clusters are currently not available. They were here constructed to be compatible with the AMBER force field\textsuperscript{28} (see 2.1 and S2.1). We have considered the more labile oxidized state of the cluster, containing two Fe(III) ions\textsuperscript{16}, present under oxidative stress conditions\textsuperscript{15,17}, often found in disease conditions. The histidine ligand, crucial for cluster release\textsuperscript{8-9,16,57,58}, can be protonated or deprotonated\textsuperscript{58}. Indeed, the $pK_a$ of the system is similar to that measured in rieske non heme-iron protein in which the deprotonated state of the coordinating histidine was found at high pH\textsuperscript{59}. The $pK_a$ has been
measured to be 6.9°. Hence, we constructed a force field for the protonated and deprotonated states of the cluster coordinating histidine (Tables S1-3). The resulting parameters turned out to be rather similar for the two states.

To test the accuracy of our force field, we compared 2.5 μs canonical MD simulations of NAF-1 and mNT in both protonated states in explicit solvent (see 2.2), with X-ray and NMR data. The identity between simulated and X-ray structures’ secondary structure elements was high, ranging from 81% to 86% (Figure 1A). The secondary structure analyses and the root mean square distances (RMSD) of the Cα with respect to the X-ray structures, as a function of simulated time, supported these results (Figure S2 and S3). The calculated bond lengths and bond angles of the cluster compared well with those of the X-ray structures (Table S4 and Figure 1A). Consistently, the RMSD of the [2Fe-2S] cluster atoms were low (0.010±0.005 nm for the cluster, and 0.020±0.006 nm for cluster with its coordinating atoms). The NMR chemical shifts (CS) of backbone’s and Cβ’s atoms, calculated using the SHIFTX2 code from the MD trajectory, compared well with the corresponding experimental values (Figure 1B, see 2.4 for NMR experimental setup) for both protonation states. Analogously satisfactory results were obtained for mNT (Figure S4).
Figure 1. Structural and flexibility determinants of the NAF-1 protein in the His114:Ne protonated state. (A) Superposition of the main representative MD structure (cyan), as obtained by clusterization (see 2.3), with the corresponding X-ray structure (green, pdbID:4OO7). (B) Calculated N, H, Cα and Cβ chemical shifts for monomers A (violet) and B (green) and corresponding experimental values. The differences were lower than the uncertainties associated with the root mean square error (error bars) of the program used for the chemical shift prediction (SHIFTX239). (C) Protein angular dispersion (PAD) values47 overlaid on the experimental Debye-Waller factors31. Monomers A and B are colored in red.
and in blue, respectively. Similar results were obtained for the other systems simulated here (see S2.2 and Figure S5).

The proteins’ flexibility was described using the so-called MD-based Protein Angular Dispersion (PAD\textsuperscript{47}, see Figure 1C, for NAF-1 in its protonated state, Figure S5 for the three other systems). The PAD values are calculated for each peptide unit and they range between 0° and 180°\textsuperscript{47}. The larger the values, the higher the local fluctuations. The local flexibilities of the two proteins turned out to be similarly low over most of their regions, including the cluster (Figure 1C). However, loop L2 (NAF-1: amino acid (aa) 89-93; mNT: aa 62-66) and the C-terminal domains (NAF-1: aa 132-135 and mNT: aa 105-108), feature high local flexibility (PAD values 40° or larger). This finding is consistent with the relatively high temperature factors reported in the X-ray structure\textsuperscript{31}. A comparison of NAF-1 MD structure with the X-ray one\textsuperscript{31} emphasized these two regions (Figure 2A). The structural fluctuations are also described by the standard deviation map (SDM) of the distances between the C\alpha of each pair residues of both monomers (Figure 2B). The SDM confirmed that the two regions experience relatively high local fluctuations. In contrast, the local flexibility of the N-terminal domain of NAF-1 was lower than that of these two domains (Figure 1C).

3.2 Effect of cluster absence on NAF-1’s structure and flexibility

With a high confidence in our simulation setup, we proceeded toward understanding the impact of the cluster(s) presence/absence on the protein’s global structure and conformational fluctuations. To this aim, comparison was made with sub-μs enhanced sampling REST\textsuperscript{44,63} simulations for the protein without the cluster in one monomer (monomer B in Figure 2C, D, “semi-holo NAF-1”) and without the clusters in both monomers (apo NAF-1, see Figure 2E, F). We used an analogous setup as for the previous MD (see 2.2). The histidine ligand was
considered protonated. This condition is more representative for the proteins in acidic environment, which may favor cluster release *in vivo*.

The removal of the cluster from monomer B led to (i) a complete unfolding of the α-helix in that monomer B (A) (aa 113-121), along with a large rearrangement of the L1 domain of monomer A. This is shown pictorially in Figure 2C. The secondary structure assignment confirmed that structural changes on one monomer could affect the structure of the other monomer (Fig. S7C). This is probably due to inter-monomer interactions. (ii) A higher flexibility of monomer B (in particular, of its cluster binding domain), relative to that of monomer A, as shown by the SDM map (Fig. 2D).

The absence of both clusters introduced additional structural disorder and flexibility (Figures 2E, 2F and S8). In particular, (i) the helical content decreased dramatically in both monomers (Figure 2E, Table S5); (ii) The β-sheets (aa 84-88; 94-98; 128-132) experienced partial unfolding (Figures 2F and S8, Table S5). The α-helices domains, along with the L1 loop, were the most flexible domains (Figure 2F). Similar results were obtained with mNT protein, in its *semi-holo* and *apo* states (see S2.3 and Figures S9, S10).

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§ The structural properties in the two domains differ (Figure 2F, E). This was ascribed to a lack of full convergence of the simulation of the highly flexible *apo* NAF-1. In spite of this caveat, simulations did provide a clear-cut information: the large unfolding of the protein.
Figure 2. Structure and conformational fluctuations of NAF-1 (A, B), semi-holo NAF-1 (C, D) and apo NAF-1 (E, F). (A, C, E): Superimposition of the X-ray structures (transparent) with several MD representatives, color coded as follows: blue: relatively rigid structure, PAD <20°; white: low flexibility, 20°<PAD<80°; red: high flexibility, PAD >80°. (B, D, F): Standard deviation matrices of the three proteins. In (C), the [2Fe-2S] cluster has been removed from monomer “B”. In (F), a loss of off-diagonal blue colored squares pattern points to a partial unfolding of β-sheets (aa 84-88; 94-98; 128-132).
**Figure 3. The His:N₆-Fe bond polarity in NAF-1.** It is estimated from the distance between N₆ and BOCs, as obtained by spin-polarized DFT calculations (see 2.3). His114:Nₑ either forms an H-bond with water (B), or with Lys81 (C), while His114:Nₑ-H only with water (A).

Table (D) contains the BOCs distances from N₆ (Val) in the presence (yes) and in the absence (no) of coordinating histidine Nₑ proton (His:Nₑ-H), nearest water molecules to the coordinating sites (Wat), Lys81 (Lys) and protein environment (Env). The distances are reported for both α and β electron populations (Pop). The H-bond column (where specified) indicates the H-bonding partner (Lys81 or water) of the Nₑ.
3.2 Hydration of the histidine ligand and the His:N$_\delta$-Fe bond

We next focus our attention on the coordinating histidine. This residue, in its protonated state, forms an H-bond with a water molecule in both proteins (see chart in Figure 3.A for NAF-1), as established by a calculation of the integral of His:N$_\delta$-water oxygen radial distribution functions (rdf’s, see Figure S11). In the deprotonated states, instead, the analysis of the integral of rdf’s along with the MD trajectory (Figure S11) shows that the H-bonded water molecule is replaced, at times, by a nearby lysine (Lys81 in NAF-1 and Lys 55 in mNT). However, the resulting residence times of the histidine ligand-water H-bond are very different (19% and 51%, for NAF-1 and mNT, respectively). An analysis of the interactions formed by the coordinating histidine (Tables S5, S6 and S9 and Figure S11) provided the molecular basis for this difference: in NAF-1, the lysine side chain is also engaged in an H-bond with Asn115 side chain (Figure 4). This anchors the Lys residues nearby the histidine ligand, making it very poorly hydrated. This interaction does not exist in mNT (Figure 4), rendering the histidine much better solvent exposed (see S2.4 for further details). We then studied the polarity and the strength of the His:N$_\delta$-Fe bond. The latter is crucial for the labile nature of cluster$^3$, 6, 15-18. Bond polarity might play a key role for its reactivity, as we expect that the more polar the bond is, the easier it is for it to break from the cluster. Bond polarity is here describe in terms of location of the Boys orbitals centroids (BOCs)$^{50, 64}$, as calculated by density functional theory (DFT) in the presence of the protein electric field (see 2.3). The closer the BOCs are to the N$_\delta$ donor atom, the more polar the bond (Figure 3). The bond is clearly more polar in the protonated form of NAF-1. Notice that different BOCs values were obtained if some of the interacting partners (water molecules and/or Lys81) and/or the electrostatic fields from the protein frame were not included (Table in Figure 3), pointing to the key and non-trivial role of the environment in tuning the electronic properties of the cluster (see S2.4). We describe bond strength in terms of bond orders$^{53, 65}$, also calculated by
DFT (see Tables S6 and S9). More facile ligand exchange in [2Fe-2S] proteins is observed in weaker bonds\textsuperscript{66}. Consistently with the BOCs analysis, the Fe-N\textsubscript{δ} bond orders decreases (from 0.61 to 0.49, see Table S6) upon histidine protonation. Similar results are also obtained for mNT (Tables S7-S9).

4 Discussion and Conclusions

Our simulated structures show that the cluster-binding domain is fairly rigid (Fig. 1C). However, in the β-cap domain both the C-terminal and L2 domains are highly flexible. Our results (i) are consistent with the available experimental X-ray and NMR data (Figure 1); (ii) show that the His:N\textsubscript{δ}-Fe bond is more polar (and hence possibly more reactive) and weaker in the protonated state of both proteins, consistently with the experimentally observed increase of cluster liability upon protonation of the coordinating histidine\textsuperscript{31, 67}. Overall, these results validated our simulation methodologies.

The absence of one cluster from one domain induced an unfolding of the cluster-binding domain and affected the L1 domain of the other monomer. The removal of the second cluster led the protein toward loss of secondary structure folding, consistently with the observed loss in chemical shift dispersion and change in far-UV circular dichroism signal\textsuperscript{61}.

Most importantly, our simulations identified the difference between NAF-1 Asn115 and mNT Thr88 as a key factor for the experimentally observed larger pH-sensitivity of the mNT cluster relative to the NAF-1 one\textsuperscript{8}. Asn115 anchors Lys81 nearby the cluster, decreasing the solvent exposure of the histidine ligand. The electrostatic potential generated by the Lys residue is likely to prevent proton access, affecting the protonation reaction of the histidine. In mNT, because of the replacement of Asn115 with Thr88, the lysine residue is more mobile and the histidine is more hydrated.
Preventing aberrant cluster loss using small molecules is of paramount importance for a variety of pharmaceutical applications. The knowledge of the key structural modifications upon the loss of the clusters and of the structural determinants playing a role in cluster pH-sensitivity, as emerging from this study, are instrumental for the design of future drugs that differentially target these clusters.

Figure 4. Histidine hydration in NAF-1 (A) and mNT (B). The protonated histidine ligand forms an H-bond with a water molecule. The deprotonated histidine residue forms an H-bond with a lysine side chain or with water (not shown). The lysine forms an additional H-bond with a residue close by the cluster (Asn115) in NAF-1 but it can do so neither with the equivalent structural position (Thr88), nor with other residues nearby the cluster.
Associated content

Supporting information reports the parameterization of the NEET cluster/binding domain, additional results on NEET structures by MD and REST2 and additional details on the cluster-binding domain.

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References

1. Chang, N. C.; Nguyen, M.; Germain, M.; Shore, G. C., Antagonism of Beclin 1-dependent autophagy by BCL-2 at the endoplasmic reticulum requires NAF-1. *EMBO J* 2010, 29, 606-18.

2. Wiley, S. E.; Murphy, A. N.; Ross, S. A.; van der Geer, P.; Dixon, J. E., MitoNEET is an iron-containing outer mitochondrial membrane protein that regulates oxidative capacity. *Proc. Natl. Acad. Sci. U. S. A.* 2007, 104, 5318-23.

3. Tamir, S.; Paddock, M. L.; Darash-Yahana-Baram, M.; Holt, S. H.; Sohn, Y. S.; Agranat, L.; Michaeli, D.; Stofleth, J. T.; Lipper, C. H.; Morcos, F.; Cabantchik, I. Z.; Onuchic, J. N.; Jennings, P. A.; Mittler, R.; Nechushtai, R., Structure-function analysis of NEET proteins uncovers their role as key regulators of iron and ROS homeostasis in health and disease. *Biochim. Biophys. Acta* 2015, 1853, 1294-315.

4. Sohn, Y. S.; Tamir, S.; Song, L. H.; Michaeli, D.; Matouk, I.; Conlan, A. R.; Harir, Y.; Holt, S. H.; Shulaev, V.; Paddock, M. L.; Hochberg, A.; Cabanchick, I. Z.; Onuchic, J. N.; Jennings, P. A.; Nechushtai, R.; Mittler, R., NAF-1 and mitoNEET are central to human breast cancer proliferation by maintaining mitochondrial homeostasis and promoting tumor growth. *Proc. Natl. Acad. Sci. U. S. A.* 2013, 110, 14676-14681.

5. Holt, S. H.; Darash-Yahana, M.; Sohn, Y. S.; Song, L. H.; Karmi, O.; Tamir, S.; Michaeli, D.; Luo, Y. T.; Paddock, M. L.; Jennings, P. A.; Onuchic, J. N.; Azad, R. K.; Pikarsky, E.; Cabantchik, I. Z.; Nechushtai, R.; Mittler, R., Activation of apoptosis in NAF-1-deficient human epithelial breast cancer cells. *J. Cell Sci.* 2016, 129, 155-165.
6. Wiley, S. E.; Paddock, M. L.; Abresch, E. C.; Gross, L.; van der Geer, P.; Nechushtai, R.; Murphy, A. N.; Jennings, P. A.; Dixon, J. E., The outer mitochondrial membrane protein mitoNEET contains a novel redox-active 2Fe-2S cluster. *J. Biol. Chem.* 2007, 282, 23745-9.

7. Inupakutika, M. A.; Sengupta, S.; Nechushtai, R.; Jennings, P. A.; Onuchic, J. N.; Azad, R. K.; Padilla, P.; Mittler, R., Phylogenetic analysis of eukaryotic NEET proteins uncovers a link between a key gene duplication event and the evolution of vertebrates. *Sci. Rep.* 2017, 7, 10.

8. Conlan, A. R.; Axelrod, H. L.; Cohen, A. E.; Abresch, E. C.; Zuris, J.; Yee, D.; Nechushtai, R.; Jennings, P. A.; Paddock, M. L., Crystal structure of Miner1: The redox-active 2Fe-2S protein causative in Wolfram Syndrome 2. *J. Mol. Biol.* 2009, 392, 143-53.

9. Paddock, M. L.; Wiley, S. E.; Axelrod, H. L.; Cohen, A. E.; Roy, M.; Abresch, E. C.; Capraro, D.; Murphy, A. N.; Nechushtai, R.; Dixon, J. E.; Jennings, P. A., MitoNEET is a uniquely folded 2Fe 2S outer mitochondrial membrane protein stabilized by pioglitazone. *Proc. Natl. Acad. Sci. U. S. A.* 2007, 104, 14342-7.

10. Darash-Yahana, M.; Pozniak, Y.; Lu, M.; Sohn, Y. S.; Karmi, O.; Tamir, S.; Bai, F.; Song, L.; Jennings, P. A.; Pikarsky, E.; Geiger, T.; Onuchic, J. N.; Mittler, R.; Nechushtai, R., Breast cancer tumorigenicity is dependent on high expression levels of NAF-1 and the lability of its Fe-S clusters. *Proc. Natl. Acad. Sci. U. S. A.* 2016, 113, 10890-5.

11. Zecca, L.; Youdim, M. B. H.; Riederer, P.; Connor, J. R.; Crichton, R. R., Iron, brain ageing and neurodegenerative disorders. *Nature Reviews Neuroscience* 2004, 5, 863-873.

12. Valko, M.; Morris, H.; Cronin, M. T. D., Metals, toxicity and oxidative stress. *Current Medicinal Chemistry* 2005, 12, 1161-1208.
13. Zuo, L.; Motherwell, M. S., The impact of reactive oxygen species and genetic mitochondrial mutations in Parkinson's disease. *Gene 2013*, 532, 18-23.

14. Uttara, B.; Singh, A. V.; Zamboni, P.; Mahajan, R. T., Oxidative Stress and Neurodegenerative Diseases: A Review of Upstream and Downstream Antioxidant Therapeutic Options. *Current Neuropharmacology* 2009, 7, 65-74.

15. Tamir, S.; Zuris, J. A.; Agranat, L.; Lipper, C. H.; Conlan, A. R.; Michaeli, D.; Harir, Y.; Paddock, M. L.; Mittler, R.; Cabantchik, Z. I.; Jennings, P. A.; Nechushtai, R., Nutrient-deprivation autophagy factor-1 (NAF-1): biochemical properties of a novel cellular target for anti-diabetic drugs. *PLoS One 2013*, 8, e61202.

16. Dicus, M. M.; Conlan, A.; Nechushtai, R.; Jennings, P. A.; Paddock, M. L.; Britt, R. D.; Stoll, S., Binding of Histidine in the (Cys)3(His)1-Coordinated [2Fe-2S] Cluster of Human mitoNEET. *J. Am. Chem. Soc.* 2010, 2010, 2037-2049.

17. Zuris, J. A.; Harir, Y.; Conlan, A. R.; Shvartsman, M.; Michaeli, D.; Tamir, S.; Paddock, M. L.; Onuchic, J. N.; Mittler, R.; Cabantchik, Z. I.; Jennings, P. A.; Nechushtai, R., Facile transfer of [2Fe-2S] clusters from the diabetes drug target mitoNEET to an apo-acceptor protein. *Proc. Natl. Acad. Sci. U. S. A. 2011*, 108, 13047-52.

18. Bai, F.; Morcos, F.; Sohn, Y. S.; Darash-Yahana, M.; Rezende, C. O.; Lipper, C. H.; Paddock, M. L.; Song, L.; Luo, Y.; Holt, S. H.; Tamir, S.; Theodorakis, E. A.; Jennings, P. A.; Onuchic, J. N.; Mittler, R.; Nechushtai, R., The Fe-S cluster-containing NEET proteins mitoNEET and NAF-1 as chemotherapeutic targets in breast cancer. *Proc. Natl. Acad. Sci. U. S. A. 2015*, 112, 3698-703.

19. Baxter, E. L.; Zuris, J. A.; Wang, C.; Phu, L. T. V.; Herbert, L. A.; Cohen, A. E.; Paddock, M. L.; Nechushtai, R.; Onuchic, J. N.; Jennings, P. A., Allosteric control in a
metalloprotein dramatically alters function. *Proc. Natl. Acad. Sci. U. S. A.* 2013, 110, 948–953.

20. Nechushtai, R.; Lammert, H.; Michaeli, D.; Eisenberg-Domovich, Y.; Zuris, J. A.; Luca, M. A.; Capraro, D. T.; Fish, A.; Shimshon, O.; Roy, M.; Schug, A.; Whitford, P. C.; Livnah, O.; Onuchic, J. N.; Jennings, P. A., Allostery in the ferredoxin protein motif does not involve a conformational switch. *Proc. Natl. Acad. Sci. U. S. A.* 2011, 108, 2240-5.

21. Banci, L.; Bertini, I.; Carloni, P.; Luchinat, C.; Orioli, P. L., Molecular dynamics simulations on HiPIP from Chromatium vinosum and comparison with NMR data. *J. Am. Chem. Soc.* 1992, 114, 10683-10689.

22. Dance, I., Computational methods for metal sulfide clusters. In *Transition Metal Sulfur Chemistry: Biological and Industrial Significance*, Stiefel, E. I.; Matsumoto, K., Eds. 1996; Vol. 653, pp 135-152.

23. Stich, T. A.; Seravalli, J.; Venkateshrao, S.; Spiro, T. G.; Ragsdale, S. W.; Brunold, T. C., Spectroscopic studies of the corrinoid/iron-sulfur protein from Moorella thermoacetica. *J. Am. Chem. Soc.* 2006, 128, 5010-5020.

24. Jensen, K. P.; Ooi, B. L.; Christensen, H. E. M., Computational Chemistry of Modified MFe3S4 and M2Fe2S4 Clusters: Assessment of Trends in Electronic Structure and Properties. *J. Phys. Chem. A* 2008, 112, 12829-12841.

25. Tran, V. T.; Hendrickx, M. F. A., Assignment of the Photoelectron Spectra of FeS3-by Density Functional Theory, CASPT2, and RCCSD(T) Calculations. *J. Phys. Chem. A* 2011, 115, 13956-13964.
26. Marinoni, E. N.; de Oliveira, J. S.; Nicolet, Y.; Raulfs, E. C.; Amara, P.; Dean, D. R.; Fontecilla-Camps, J. C., (IscS-IscU)2 Complex Structures Provide Insights into Fe2S2 Biogenesis and Transfer. *Angewandte Chemie-International Edition* **2012**, *51*, 5439-5442.

27. Liu, P.; Kim, B.; Friesner, R. A.; Berne, B. J., Replica exchange with solute tempering: a method for sampling biological systems in explicit water. *Proc Natl Acad Sci U S A* **2005**, *102*, 13749-54.

28. Lindorff-Larsen, K.; Piana, S.; Palmo, K.; Maragakis, P.; Klepeis, J. L.; Dror, R. O.; Shaw, D. E., Improved side-chain torsion potentials for the Amber ff99SB protein force field. *Proteins* **2010**, *78*, 1950-8.

29. Sorin, E. J.; Pande, V. S., Exploring the helix-coil transition via all-atom equilibrium ensemble simulations. *Biophys J* **2005**, *88*, 2472-93.

30. Carvalho, A. T.; Teixeira, A. F.; Ramos, M. J., Parameters for molecular dynamics simulations of iron-sulfur proteins. *J Comput Chem* **2013**, *34*, 1540-8.

31. Tamir, S.; Eisenberg-Domovich, Y.; Conlan, A. R.; Stofleth, J. T.; Lipper, C. H.; Paddock, M. L.; Mittler, R.; Jennings, P. A.; Livnah, O.; Nechushtai, R., A point mutation in the [2Fe-2S] cluster binding region of the NAF-1 protein (H114C) dramatically hinders the cluster donor properties. *Acta Crystallogr. D Biol. Crystallogr.* **2014**, *70*, 1572-8.

32. Peters, M. B.; Yang, Y.; Wang, B.; Fuesti-Molnar, L.; Weaver, M. N.; Merz, K. M., Jr., Structural Survey of Zinc-Containing Proteins and Development of the Zinc AMBER Force Field (ZAFF). *J. Chem. Theory Comput.* **2010**, *6*, 2935-2947.

33. Frisch, M. J.; Trucks, G. W.; Schlegel, H. B.; Scuseria, G. E.; Robb, M. A.; Cheeseman, J. R.; Scalmani, G.; Barone, V.; Mennucci, B.; Petersson, G. A.; Nakatsuji, H.; Caricato, M.; Li, X.; Hratchian, H. P.; Izmaylov, A. F.; Bloino, J.; Zheng, G.; Sonnenberg, J.
L.; Hada, M.; Ehara, M.; Toyota, K.; Fukuda, R.; Hasegawa, J.; Ishida, M.; Nakajima, T.; Honda, Y.; Kitao, O.; Nakai, H.; Vreven, T.; Montgomery Jr, J. A.; Peralta, J. E.; Ogliaro, F.; Bearpark, M. J.; Heyd, J.; Brothers, E. N.; Kudin, K. N.; Staroverov, V. N.; Kobayashi, R.; Normand, J.; Raghavachari, K.; Rendell, A. P.; Burant, J. C.; Iyengar, S. S.; Tomasi, J.; Cossi, M.; Rega, N.; Millam, N. J.; Klene, M.; Knox, J. E.; Cross, J. B.; Bakken, V.; Adamo, C.; Jaramillo, J.; Gomperts, R.; Stratmann, R. E.; Yazyev, O.; Austin, A. J.; Cammi, R.; Pomelli, C.; Ochterski, J. W.; Martin, R. L.; Morokuma, K.; Zakrzewski, V. G.; Voth, G. A.; Salvador, P.; Dannenberg, J. J.; Dapprich, S.; Daniels, A. D.; Farkas, Ö.; Foresman, J. B.; Ortiz, J. V.; Cioslowski, J.; Fox, D. J. Gaussian 09 Revision E.01. 2009.

34. Becke, A. D., Density-functional thermochemistry. III. The role of exact exchange. 
*Journal of Chemical Physics* **1993**, *98*, 5648-5652.

35. Giammona, D. A., Ph.D. Thesis. *Ph.D. Thesis, University of California: Davis* **1984**.

36. Ulrich, E.; Lalith, P.; L., B. M.; Tom, D.; Hsing, L.; G., P. L., A smooth particle mesh Ewald method. *J Chem Phys* **1995**, *102*, 8577-8593.

37. Hess, B.; Bekker, H.; Berendsen, H. J. C.; Fraaije, J., LINCS: A linear constraint solver for molecular simulations. *Journal of Computational Chemistry* **1997**, *18*, 1463-1472.

38. Hockney, R. W.; Goel, S. P.; Eastwood, J. W., Quiet high-resolution computer models of a plasma. *Journal of Computational Physics* **1974**, *14*, 148-158.

39. Nose, S., A molecular dynamics method for simulations in the canonical ensemble. *Molecular Physics* **1984**, *52*, 255-268.

40. Hoover, W. G., Canonical dynamics: Equilibrium phase-space distributions. *Physical Review A* **1985**, *31*, 1695-1697.
41. Parrinello, M.; Rahman, A., Polymorphic transitions in single crystals: A new molecular dynamics method. *Journal of Applied Physics* **1981**, *52*, 7182-7190.

42. Cerny, V., Thermodynamical approach to the traveling salesman problem: An efficient simulation algorithm. *Journal of Optimization Theory and Applications* **1985**, *45*, 41-51.

43. Kirkpatrick, S.; Gelatt, C. D.; Vecchi, M. P., Optimization by Simulated Annealing. *Science* **1983**, *220*, 671-680.

44. Wang, L.; Friesner, R. A.; Berne, B. J., Replica exchange with solute scaling: a more efficient version of replica exchange with solute tempering (REST2). *J. Phys. Chem. B* **2011**, *115*, 9431-8.

45. Berendsen, H. J. C.; Vanderspoel, D.; Vandrunen, R., GROMACS - A message-passing parallel molecular dynamics implementation. *Computer Physics Communications* **1995**, *91*, 43-56.

46. Hess, B.; Kutzner, C.; van der Spoel, D.; Lindahl, E., GROMACS 4: Algorithms for highly efficient, load-balanced, and scalable molecular simulation. *Journal of Chemical Theory and Computation* **2008**, *4*, 435-447.

47. Caliandro, R.; Rossetti, G.; Carloni, P., Local Fluctuations and Conformational Transitions in Proteins. *J. Chem. Theory Comput.* **2012**, *8*, 4775-85.

48. D.A. Case, D. S. C., T.E. Cheatham, III, T.A. Darden, R.E. Duke, T.J. Giese, H. Gohlke, A.W. Goetz, D. Greene, N. Homeyer, S. Izadi, A. Kovalenko, T.S. Lee, S. LeGrand, P. Li, C. Lin, J. Liu, T. Luchko, R. Luo, D. Merzelstei, K.M. Merz, G. Monard, H. Nguyen, I. Omelyan, A. Onufriev, F. Pan, R. Qi, D.R. Roe, A. Roitberg, C. Sagui, C.L. Simmerling,
W.M. Botello-Smith, J. Swails, R.C. Walker, J. Wang, R.M. Wolf, X. Wu, L. Xiao, D.M. York and P.A. Kollman, AMBER 2017, University of California, San Francisco 2017.

49. Han, B.; Liu, Y. F.; Ginzinger, S. W.; Wishart, D. S., SHIFTX2: significantly improved protein chemical shift prediction. Journal of Biomolecular Nmr 2011, 50, 43-57.

50. Foster, J. M.; Boys, S. F., Canonical Configurational Interaction Procedure. Rev. Mod. Phys. 1960, 32, 300-302.

51. Arif, W.; Xu, S.; Isailovic, D.; Geldenhuys, W. J.; Carroll, R. T.; Funk, M. O., Complexes of the outer mitochondrial membrane protein mitoNEET with resveratrol-3-sulfate. Biochemistry 2011, 50, 5806-11.

52. Neese, F., The ORCA program system. Wiley Interdisciplinary Reviews-Computational Molecular Science 2012, 2, 73-78.

53. Reed, A. E.; Curtiss, L. A.; Weinhold, F., Intermolecular interactions from a natural bond orbital, donor-acceptor viewpoint. Chem. Rev. 1988, 88, 899-926.

54. Reed, A. E.; Weinhold, F., Natural bond orbital analysis of near-Hartree–Fock water dimer. J. Chem. Phys. 1983, 78, 4066-4073.

55. Delaglio, F.; Grzesiek, S.; Vuister, G. W.; Zhu, G.; Pfeifer, J.; Bax, A., NMRPipe: a multidimensional spectral processing system based on UNIX pipes. J Biomol NMR 1995, 6, 277-93.

56. Goddard, T. D.; Kneller, D. G., SPARKY 3. University of California, San Francisco.

57. Bak, D. W.; Elliott, S. J., Conserved hydrogen bonding networks of MitoNEET tune Fe-S cluster binding and structural stability. Biochemistry 2013, 52, 4687-96.
58. Zuris, J. A.; Halim, D. A.; Conlan, A. R.; Abresch, E. C.; Nechushtai, R.; Paddock, M. L.; Jennings, P. A., Engineering the Redox Potential over a Wide Range within a New Class of FeS Proteins. *J. Am. Chem. Soc.* **2010**, *132*, 13120–13122.

59. Tirrell, T. F.; Paddock, M. L.; Conlan, A. R.; Smoll, E. J., Jr.; Nechushtai, R.; Jennings, P. A.; Kim, J. E., Resonance Raman studies of the (His)(Cys)3 2Fe-2S cluster of MitoNEET: comparison to the (Cys)4 mutant and implications of the effects of pH on the labile metal center. *Biochemistry* **2009**, *48*, 4747-52.

60. Bak, D. W.; Zuris, J. A.; Paddock, M. L.; Jennings, P. A.; Elliott, S. J., Redox characterization of the FeS protein MitoNEET and impact of thiazolidinedione drug binding. *Biochemistry* **2009**, *48*, 10193-5.

61. Zhou, T.; Lin, J.; Feng, Y.; Wang, J., Binding of reduced nicotinamide adenine dinucleotide phosphate destabilizes the iron-sulfur clusters of human mitoNEET. *Biochemistry* **2010**, *49*, 9604-12.

62. Jennings, P. A., *Personal Communication* **2016**.

63. Bussi, G., Hamiltonian replica exchange in GROMACS: a flexible implementation. *Mol. Phys.* **2013**, *112*, 379-384.

64. Alber, F.; Folkers, G.; Carloni, P., Dimethyl phosphate: Stereoelectronic versus environmental effects. *J. Phys. Chem. B* **1999**, *103*, 6121-6126.

65. Mayer, I., Bond order and valence indices: A personal account. *J. Comput. Chem.* **2007**, *28*, 204-221.
66. Bergner, M.; Roy, L.; Dechert, S.; Neese, F.; Ye, S.; Meyer, F., Ligand Rearrangements at Fe/S Cofactors: Slow Isomerization of a Biomimetic [2Fe-2S] Cluster. Angew. Chem. Int. Ed. Engl. 2017, 56, 4882-4886.

67. Conlan, A. R.; Paddock, M. L.; Homer, C.; Axelrod, H. L.; Cohen, A. E.; Abresch, E. C.; Zuris, J. A.; Nechushtai, R.; Jennings, P. A., Mutation of the His ligand in mitoNEET stabilizes the 2Fe-2S cluster despite conformational heterogeneity in the ligand environment. Acta Crystallogr. D Biol. Crystallogr. 2011, 67, 516-23.