Crystal and solution structure of NDRG1, a membrane-binding protein linked to myelination and tumour suppression

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N-myc downstream-regulated gene 1 (NDRG1) is a tumour suppressor involved in vesicular trafficking and stress response. NDRG1 participates in peripheral nerve myelination, and mutations in the NDRG1 gene lead to Charcot-Marie-Tooth neuropathy. The 43-kDa NDRG1 is considered as an inactive member of the α/β hydrolase superfamily. In addition to a central α/β hydrolase fold domain, NDRG1 consists of a short N terminus and a C-terminal region with three 10-residue repeats. We determined the crystal structure of the α/β hydrolase domain of human NDRG1 and characterised the structure and dynamics of full-length NDRG1. The structure of the α/β hydrolase domain resembles the canonical α/β hydrolase fold with a central β sheet surrounded by α helices. Small-angle X-ray scattering and CD spectroscopy indicated a variable conformation for the N- and C-terminal regions. NDRG1 binds to various types of lipid vesicles, and the conformation of the C-terminal region is modulated upon lipid interaction. Intriguingly, NDRG1 interacts with metal ions, such as nickel, but is prone to aggregation in their presence. Our results uncover the structural and dynamic features of NDRG1, as well as elucidate its interactions with metals and lipids, and encourage studies to identify a putative hydrolase activity of NDRG1.

Databases
The coordinates and structure factors for the crystal structure of human NDRG1 were deposited to PDB (PDB ID: 6ZMM).

Abbreviations
AKT, protein kinase B; CMT, Charcot-Marie-Tooth disease; CNS, central nervous system; DMPC, 1,2-dimyristoyl-sn-glycero-3-phosphocholine; DMPG, 1,2-dimyristoyl-sn-glycero-3-phosphoglycerol; DSF, differential scanning fluorimetry; EOM, ensemble optimisation method; HIF-1, hypoxia-inducible factor 1; IP3R, inositol 1,4,5-trisphosphate receptor; ITC, isothermal titration calorimetry; KD, binding affinity; MALS, multilangle light scattering; mTOR, mammalian target of rapamycin; NDRG1, N-myc downstream-regulated gene 1; PcpA, 2,6-dichloro-p-hydroquinone 1,2-dioxygenase; PI3K, phosphatidylinositol-3-kinase; PI4P, phosphatidylinositol 4-phosphate; PI4K, phosphatidylinositol 4-kinase; PIP, phosphatidylinositol phosphate; PNS, peripheral nervous system; POPC, 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine; SAXS, small-angle X-ray scattering; SEC, size-exclusion chromatography; SGK1, serum and glucocorticoid-regulated kinase 1; SRCD, synchrotron radiation circular dichroism; TEV, tobacco etch virus; Tm, melting temperature.
**Introduction**

The myelin sheath plays a crucial role in increasing the speed of action potentials along neuronal axons in the vertebrate nervous system. Myelin is produced by oligodendrocytes in the central nervous system (CNS) and Schwann cells in the peripheral nervous system (PNS). One of the major characteristics distinguishing myelin from other biological membranes is its high lipid-to-protein ratio: isolated myelin contains at least 70% lipid [1]. The importance of the insulative nature of myelin is highlighted by severe neurological defects caused by myelin loss (demyelination) as a consequence of disease, such as multiple sclerosis, Guillain-Barré syndrome or Charcot-Marie-Tooth disease (CMT).

Charcot-Marie-Tooth disease is the most common hereditary demyelinating neuropathy affecting peripheral nerves, and it can be divided into subtypes based on electrodiagnostic findings and inheritance patterns [2,3]. Several homozygous mutations in *N-myc downstream-regulated gene 1* (*NDRG1*) cause CMT type 4D, which was first identified in the Gypsy community of Lom in Bulgaria [4] and later described in several other European countries [5,6] as well as in China [7,8]. Neuropathological findings in CMT4D point towards Schwann cell dysfunction indicated by demyelination/remyelination and hypomyelination, onion bulb formation and accumulation of pleomorphic material in the adaxonal Schwann cell cytoplasm [9–12]. Axonal involvement is evident by severe, progressive axonal loss and the presence of curvilinear intra-axonal inclusions [10,12]. The founding mutation R148X also affects CNS myelin [13,14]. In addition to humans, a neuropathy with similar symptoms caused by mutations in *NDRG1* has been observed in certain dog breeds, such as Greyhounds [15] and Alaskan Malamutes [16].

Neuropathological findings suggest that NDRG1 plays a role in the formation and maintenance of the myelin sheaths in peripheral nerves [17]. In vertebrates, *NDRG1* is largely expressed in oligodendrocytes and Schwann cells [18–21]. In the PNS, NDRG1 is a target of the phosphatidylinositol-3-kinase (PI3K)/protein kinase B (AKT)/mammalian target of rapamycin (mTOR) pathway, being phosphorylated in the C terminus by AKT1 in developing nerves [20] and predominantly by serum and glucocorticoid-regulated kinase 1 (SGK1) in adults [20,22]. In murine and canine tissues, phosphorylated NDRG1 is exclusively localised in the axonal cytoplasm of the myelinating Schwann cells, while total NDRG1 is present throughout the cytoplasm [20,21].

The human *NDRG1* (also known as *CAP43, DRG1, NDR1, PROXY1, RIT42, RTP* and *TDD5*) is mapped to chromosome 8q24.22 and codes for a 43-kDa protein [4,23]. NDRG1 forms, together with NDRG2, NDRG3 and NDRG4, a protein family, which shares 53–65% sequence identity, the highest identity laying in the area of an α/β hydrolase motif (Fig. 1) [24]. However, NDRG proteins seem to lack catalytic activity [25,26], although the α/β hydrolase domain of NDRG1 was recently suggested to bind fatty acids [27]. Crystal structures of the α/β hydrolase domain of human NDRG2 isoform 2 (residues 23–304) [26] and human NDRG3 (residues 29–320) [28] show the absence of a canonical catalytic triad and blockage of a possible substrate-binding cavity by helices α7 and α10. Phylogenetically, NDRG1 and NDRG3 belong to one subfamily, while NDRG2 and NDRG4 belong to another [24]. NDRG1 contains three tandem repeats of 10 amino acids (GTRSRSHTSE) in its C terminus [23], which are absent in the other family members (Fig. 1). NDRG1 has high evolutionary conservation from plants to humans [29], which suggests an important biological role (Fig. 2). The other NDRG family members have not been linked to demyelinating neuropathies [30], although all human CMT4D-related mutations are located in the α/β hydrolase domain of NDRG1.

The physiological functions of NDRG1 have remained ambiguous. In humans, *NDRG1* mRNA is found in most organ systems, and the protein is mainly localised in the cytoplasm; however, the protein can also be found in the nucleus, mitochondria or membranes, depending on the tissue type [18].

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**Fig. 1.** Sequence alignment of human NDRG isoforms. The secondary structure of NDRG1 is shown above the sequence alignment (predicted helices missing from the crystal structure with dashed lines), and the α/β hydrolase fold of NDRG1 is marked with a cyan stroke under the alignment. Identical and similar residues are highlighted in red and yellow, respectively. Potential catalytic residues of NDRG1 are marked with red triangles, and putative metal-binding residues with pink triangles. SGK1-dependent phosphorylation sites, the SUMOylation site and a predicted site for proteolytic cleavage are marked with green circles, a grey circle and a black triangle, respectively. Amino acid substitutions causing CMT4D are marked with black asterisks, and the open blue box indicates the triple decapetide repeat of NDRG1. Sequences were aligned with T-Coffee [97] and visualised using ESPript [98]. UniProtKB accession numbers were as follows: NDRG1 (Q92597-1), NDRG2b (Q9UN36-2), NDRG3 (Q9UGV2-1), NDRG4 (Q9ULP0-1).
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Fig. 2. Conservation of NDRG1 between species. Potential catalytic residues (red triangles), putative metal-binding residues (pink triangles), phosphorylation sites (green circles), a SUMOylation site (grey circle) and a predicted proteolytic cleavage site (black triangle) are marked as in Fig. 1. The position of a disease-causing amino acid substitution in dogs (Alaskan Malamute) is marked with a blue asterisk, and the homologous region with vertebrate IP3R is marked with an open black box. Sequences were aligned with T-Coffee [97] and visualised using ESPript [98]. UniProtKB accession numbers were as follows: dog NDRG1 (L7V3M2-1), mouse NDRG1 (Q62433-1), zebrafish NDRG1 (Q6A3P5-1), fruit fly BcDNA: GH02439 (Q9Y164-1) and sunflower pollen-specific protein SF21 (Q23969-1).

Fig. 3. NDRG1 contains a central globular α/β hydrolase fold, an N-terminal 30-residue region and a C-terminal region containing three 10-residue repeats. (A) Schematic view of NDRG1. The α/β hydrolase fold, C-terminal repeat, phosphorylation (P), SUMOylation (S) and predicted proteolytic cleavage (arrow between C49 and G50) sites as well as residues mutated in CMT4D (asterisk) have been marked. The constructs used in this study have been illustrated below. (B) SEC-MALS curves of NDRG1fl (black), NDRG11–319 (blue), NDRG122–319 (green) and NDRG131–319 (red). (C) An asymmetric unit contains two NDRG1 molecules; the cap region is marked with beige and the α/β hydrolase fold in blue. Panels C–G were prepared using PyMOL (https://pymol.org/2/). (D) Transparent electrostatic surface shown with two views. (E) Superimposition of NDRG1 (blue) NDRG2b (brown) and NDRG3 (green) α/β hydrolase domains indicates minor differences in overall structure. (F) The canonical catalytic site is not present in NDRG1, but potential catalytic amino acids (Asp64 and His194) are located in a nearly equivalent position in the structure. (G) The catalytic site of Bacillus subtilis stress–response regulator, RsbQ (orange), superimposed with NDRG1 (blue).
addition to phosphorylation, the N terminus of NDRG1 can be post-translationally modified by proteolytic cleavage [31] and SUMOylation [32] (Fig. 3A). The expression of NDRG1 can be altered by the proto-oncogenes MYCN and MYC [33,34], p53 and DNA damage [35], PTEN [36], androgens [37], DNA methylation and histone acetylation [38] as well as multiple compounds, such as cysteine, tunicamycin, 2-mercaptoethanol [23] and retinoic acid [39]. In consequence, NDRG1 functions at least in growth arrest [35], cell differentiation [40], p53-mediated apoptosis [41] and centrosome homeostasis [42,43]. NDRG1 is a metastasis suppressor in prostate, breast and colon cancers [44–46].

Hypoxia-inducible factor 1 (HIF-1) plays an important role in cellular responses to hypoxia, including regulation of genes involved in glycolysis, angiogenesis and apoptosis. Nickel, cobalt and iron chelators mimic hypoxia and can induce the expression of NDRG1 by inducing and stabilising HIF-1 [47–50]. Nickel and cobalt can substitute Fe2+ in enzymes acting in HIF-1 expression or stabilisation pathways, and iron chelators can prevent the binding of oxygen to haemoglobin or degradation of HIF-1α and HIF-2α [49,51,52]. Interestingly, NDRG1 might interact with metals directly: a 30-amino acid peptide containing the C-terminal repeats of NDRG1 (TRRSRHTSE) binds nickel [53,54], copper [55], zinc [56], manganese and cobalt [57].

From a PNS perspective, the most important role of NDRG1 is in cellular trafficking: it interacts with apolipoproteins [58] and cardiolipin [59], regulates LDL receptor trafficking [60] and recycling of E-cadherin [59] and is involved in vesicle transport [61]. NDRG1 recruits on recycling endosomes in the Golgi complex by binding to phosphatidylinositol 4-phosphate (PI4P) and interacts with membrane-bound RAB4a [59]. In addition, NDRG1 interacts with Rab acceptor 1, which is required for lipid transport and vesicle formation from the Golgi complex [62]. In breast cancer cells, NDRG1 regulates neutral lipid metabolism [27], and in cells infected with hepatitis C virus, NDRG1 regulates lipid droplet biogenesis [63]. In prostate cancer cells, NDRG1 interacts with the cell adhesion molecules E-cadherin and β-catenin [64].

Despite extensive research on its physiological function, the structure and biochemical properties of NDRG1 have remained uncharacterised. Thus, we determined the crystal structure of the human NDRG1 α/β hydrolase domain and obtained information about the structure and conformational dynamics of full-length NDRG1 using small-angle X-ray scattering (SAXS) and synchrotron radiation circular dichroism (SRCD). Additionally, we used a combined approach of CD, lipid cosedimentation, nanodifferential scanning fluorimetry (nano-DSF) and isothermal titration calorimetry (ITC) to study lipid and metal binding by NDRG1 to better understand its role in lipid transport, vesicular trafficking and stress response. NDRG1 interacts with various types of lipid membranes, and the conformation of the C-terminal region is modulated upon these interactions.

## Results

### NDRG1 is monomeric in solution

No experimental studies on the structural or biochemical characteristics of NDRG1 have been published. Based on secondary structure predictions [65,66], NDRG1 is composed of a short N-terminal region (residues 1–30), a central α/β hydrolase domain including a cap region (residues 31–310) and a flexible C-terminal region consisting of three 10-amino acid (GTRSRSHTSE) tandem repeats (residues 339–368; Fig. 3A) not found in other NDRG family members (Fig. 1).

To characterize NDRG1, we expressed and purified full-length (fl) human NDRG1 (NDRG1fl) as well as truncated forms containing residues 1–319 (NDRG11–319), 22–319 (NDRG122–319), 28–319 (NDRG128–319), 31–319 (NDRG131–319) and 31–394 (NDRG131–394) (Fig. 3A). Most NDRG1 constructs eluted as single peaks in size-exclusion chromatography (SEC), while a minor peak corresponding to a dimer was observed for NDRG122–319 and NDRG128–319. NDRG131–394 was unstable and degraded during purification. We

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**Table 1. SEC-MALS and SAXS parameters.**

| Constructs     | Calc. MW (kDa) | SEC-MALS MW (kDa) | Rg (Å)       | Dmax (GNOM) (Å) | Dmax (EOM) (Å) | Porod V (Å³) |
|---------------|---------------|------------------|--------------|----------------|---------------|-------------|
| NDRG1fl       | 42.8          | 45.1             | 28.85 ± 0.08 | 103            | 99            | 79 684      |
| NDRG11–319    | 35.0          | 35.7             | 23.23 ± 0.07 | 70             | 76            | 59 576      |
| NDRG122–319   | 32.5          | 32.9             | 19.64 ± 0.03 | 57.5           | n.d.          | 54 045      |
| NDRG128–319   | 32.1          | n.d.             | 19.38 ± 0.03 | 56.5           | n.d.          | 51 292      |
| NDRG131–319   | 31.7          | 33.4             | 20.41 ± 0.02 | 61             | n.d.          | 54 274      |
Table 2. Crystallographic data collection and refinement statistics. Statistics for the highest resolution shell are shown in parentheses.

| Constructs       | No additive | Mg²⁺ | Fe³⁺ | Fe²⁺ | Ca²⁺ | Ni²⁺ |
|------------------|-------------|------|------|------|------|------|
| NDRG1           | 56.5        | 57.2 | 56.5 | 56.6 | 52.1 | 48.5 |
| NDRG1-319       | 60.0        | 60.0 | 59.9 | 60.1 | 53.0 | 46.0 |
| NDRG1-28-319    | 60.5        | 60.6 | 60.5 | 60.5 | 54.9 | 46.5 |
| NDRG1-22-319    | 60.0        | n.d. | n.d. | n.d. | n.d. | n.d. |
| NDRG1-31-319    | 58.8        | n.d. | n.d. | n.d. | n.d. | n.d. |

Table 3. Crystallographic data collection and refinement statistics. Statistics for the highest resolution shell are shown in parentheses.

| Human NDRG1 (PDB: 6ZMM) |            |          |          |          |          |          |
|--------------------------|------------|----------|----------|----------|----------|----------|
| Wavelength (Å)            | 0.9762     |          |          |          |          |          |
| Resolution range (Å)      | 47.11–2.963| (3.069–2.963)|          |          |          |          |
| Space group               | P 4 2 2   |          |          |          |          |          |
| Unit cell a, b, c (Å)      | 108.57, 108.57, 119.33 |          |          |          |          |          |
| Total reflections          | 64 600 (25 100) |          |          |          |          |          |
| Unique reflections         | 14 800 (1405) |          |          |          |          |          |
| Multiplicity              | 4.26 (4.39)|          |          |          |          |          |
| Completeness (%)          | 95.66 (93.04)|          |          |          |          |          |
| Mean l/σ(l)               | 4.33 (1.42)|          |          |          |          |          |
| Wilson B-factor (Å²)       | 63.7     |          |          |          |          |          |
| R_meas (%)                | 31.1 (125.6)|          |          |          |          |          |
| CC1/2 (%)                 | 98.5 (75.5)|          |          |          |          |          |
| R_work                    | 0.2688 (0.4173)|          |          |          |          |          |
| R_free                    | 0.2948 (0.5360)|          |          |          |          |          |
| RMSD bonds (Å)            | 0.002     |          |          |          |          |          |
| RMSD bond angles (°)       | 0.58      |          |          |          |          |          |
| Ramachandran favoured (%) | 95.24     |          |          |          |          |          |
| Ramachandran allowed (%)  | 4.35      |          |          |          |          |          |
| Ramachandran outliers (%) | 0.41      |          |          |          |          |          |
| Rotamer outliers (%)       | 0.47      |          |          |          |          |          |
| Clashscore                | 4.97      |          |          |          |          |          |
| Average B-factor (Å²)      | 65.4      |          |          |          |          |          |

determined the molecular weight of purified NDRG1 using multiangle light scattering (MALS) (Fig. 3B, Table 1), and the observations fitted well to theoretical monomeric molecular weights.

Nano-DSF is a label-free technique for measuring protein stability utilising intrinsic Trp fluorescence of proteins. We used nano-DSF to study the thermal stability of NDRG1. The melting temperature (Tm) of the constructs varied from 56.5 to 60.5 °C (Table 2). NDRG1 stability increased upon C-terminal truncation, while N-terminal truncation did not have a strong effect.

Crystal structure of the central core domain

Despite comprehensive research on the cellular functions and tumour suppressing characteristics of NDRG1, no structural characterisation has been done. We determined the crystal structure of the folded core domain of human NDRG1 (residues 31–319) at 2.96-Å resolution (Fig. 3C, Table 3). The asymmetric unit in the crystal contains two NDRG1 molecules (Fig. 3C). The core of NDRG1 is composed of a canonical α/β hydrolase fold with a central eight-stranded β sheet surrounded by α helices and a cap domain. The cap domain is formed by three helices as well as disordered regions, and it covers the top of the α/β hydrolase fold (Fig. 3C). We could not detect electron density for residues 170–184 (putative α6 helix) and 197–201 (putative α8 helix) in either of the NDRG1 chains. These residues are located in the cap domain, and the absence of electron density hints at flexibility of these parts in the NDRG1 structure. The electrostatic surface reveals a ring-shaped negative zone perpendicular to the central β sheet on the surface of NDRG1 (Fig. 3D).

The crystal structures of human NDRG2b and NDRG3 have been determined [26,28]. The sequence identity of the core domain of NDRG1 to NDRG3 and NDRG2b is 73% and 59%, respectively. The overall fold of the α/β hydrolase and cap domains of NDRG1 is similar to NDRG3 and NDRG2b, with RMS deviations of 1.0 and 1.5 Å, respectively (Fig. 3E). In the crystal structure of NDRG2b, all helices of the cap domain are visible, whereas in the NDRG3 structure, the α6 helix is missing. The NDRG1 cap domain resembles more the cap domain of NDRG3 than NDRG2b.

NDRG1 belongs to the α/β hydrolase superfamily, but based on sequence alignments, it lacks the canonical α/β hydrolase catalytic triad [25]. However, a nearly equivalent site in NDRG1 contains aspartate (Asp64) and histidine (His194) residues, located at the end of strand β3 and in the beginning of helix α7, respectively (Fig. 3F–G). Aspartate and histidine are commonly found in catalytic triads of α/β hydrolases. Unfortunately, the electron density for the predicted α6 helix, located on one side of this potential catalytic site, was not clear enough to allow building the structure.

The interface between the two molecules in the asymmetric unit was analysed using PISA [67]. The buried area was ~ 890 Å², and the interactions between the molecules included four hydrogen bonds and two salt bridges. The complex formation significance score was 0.0, indicating that the interaction occurs due to crystal packing and does not exist in solution.

Structure and flexibility of full-length NDRG1

To elucidate the structural properties of different regions of NDRG1, we performed SRCD
spectroscopy. All constructs gave SRCD spectra typical for α-helical proteins, with a maximum close to 194 nm and minima at 208 and 222 nm (Fig. 4A). In the spectra of NDRG1_31-319 and NDRG1_33-394, these features were slightly weaker, indicating a reduced secondary structure content. In contrast, the fragments lacking the C-terminal region showed more pronounced spectral features, pointing towards a disordered nature of the C-terminal region (Fig. 4A). The deconvolution of the SRCD spectra of NDRG1_fl, NDRG1_1-319 and NDRG1_31-319 predicted an α-helical content of 28.9%, 30.9% and 29.1%, respectively, whereas β sheets were predicted to cover 16.3%, 13.1% and 16.2% of the fragments. The calculated spectra for residues 1–30 indicate partial folding of the N-terminal region, while the calculated spectrum for the C terminus is typical for a random coil with a clear peak minimum at 198 nm.

Small-angle X-ray scattering is powerful technique to study proteins with flexible regions, such as NDRG1. We collected SEC-SAXS data for NDRG1 constructs (Fig. 4B). All constructs behaved well in

Fig. 4. NDRG1 has partially folded N-terminal region, a central globular core domain and disordered C terminus. (A) SRCD spectra for NDRG1 constructs and calculated spectra of the N and C terminus. (B) Scattering patterns for NDRG1 fragments: NDRG1_fl (black), NDRG1_1-319 (blue), NDRG1_22-319 (green), NDRG1_28-319 (purple), NDRG1_31-319 (red). (C) Linear Guinier regions of NDRG1 constructs confirm the good quality of SAXS data. (D) Distance distribution functions indicate highly elongated confirmation for NDRG1_fl (black), while NDRG1_22-319 (green), NDRG1_28-319 (purple) are the most compact NDRG1 constructs. (E) Dimensionless Kratky plot suggests a globular shape of constructs containing residues NDRG1_22-319, NDRG1_28-319 and NDRG1_31-319 whereas NDRG1_1-319 is slightly less globular and rigid and NDRG1_fl the most flexible. The black cross indicates the theoretical peak position for a rigid globular protein. (F) Ab initio models for NDRG1_fl (grey), NDRG1_1-319 (blue) and NDRG1_31-319 (red). Panels F, H and I were prepared using PYMOL. (G) D_max distributions from EOM analysis for NDRG1_fl and NDRG1_1-319 indicate flexible but more compact than random coil peptide for both N- and C-terminal regions; solid lines represent the ensembles for NDRG1_fl (black) and NDRG1_1-319 (blue) and dashed lines theoretical distribution for random coils. EOM conformations suggest N terminus may fold on the side of the core domain observed in one of the conformations of NDRG1_1-319 (H). EOM suggests rather flexible and disordered nature of the C terminus observed in the pool of conformations of NDRG1_1-319 (I).
SAXS and gave linear Guinier regions (Fig. 4C). The scattering patterns (Fig. 4B), $R_g$ and $D_{\text{max}}$ of NDRG1 core fragments illustrate a globular shape ($D_{\text{max}}$ 57.5, 56.5 and 61.0 Å for NDRG1_{28-319}, NDRG1_{28-319} and NDRG1_{31-319}, respectively), while NDRG1_{1-319} adopts slightly more extended conformation ($D_{\text{max}}$ 70 Å), and NDRG1_{3} is remarkably more elongated, with a $D_{\text{max}}$ of 103 Å (Table 1). None of the fragments showed signs of a second distinct globular domain in the pair distance distribution (Fig. 4D). Based on the dimensionless Kratky plot, NDRG1_{3} has the highest flexibility, whereas NDRG1_{1-319} is more flexible compared to the most globular core fragments (Fig. 4E). Thus, the N- and C-terminal regions are flexible additions to the rigid, globular core domain.

Keeping in mind the flexible nature of the longer NDRG1 variants, we built ab initio chain-like models to illustrate the average shape and dimensions of NDRG1 in solution. The core domain is compact and globular, resembling the crystal structure. The envelopes of the NDRG1_{1-319} and NDRG1_{3} constructs ($\chi^2 = 1.0-1.1$) have an extension on one side of the globular domain (Fig. 4F).

The ensemble optimisation method (EOM) has been developed for flexible and intrinsically disordered proteins, allowing to generate an ensemble of conformations, which together reproduce the measured SAXS pattern [68]. EOM gives insight into flexibility and partially folded and dynamic regions in proteins. Utilising the crystal structure of the core domain and the scattering profile of NDRG1_{1-319}, an ensemble of N-terminal conformations was modelled. EOM resulted in two conformations ($\chi^2 = 1.1$); a compact conformation ($D_{\text{max}}$ 60 Å), with the N-terminal region folded on the core domain, comprises ~55% of the particles. In the second conformation, the N terminus is more elongated ($D_{\text{max}}$ 89 Å), disordered and flexible (Fig. 4G,H).

Similarly, we analysed the conformation ensemble of the NDRG1_{3} in solution. The obtained ensemble of four conformations fit well to the experimental data ($\chi^2 = 1.0$). Within the NDRG1_{3} ensemble, the N-terminal region occasionally folds onto the core domain, while the C terminus is disordered (Fig. 4I). The C-terminal region is apparently less flexible than a random coil peptide, and it can also adopt a compact conformation (Fig. 4I). The above results point towards a dynamic nature of both the N and C termini of NDRG1.

**NDRG1 interacts with nickel and other metal ions**

Nano-DSF can be utilised for studying protein stability in the presence of various additives, such as metal ions or protein ligands. We investigated the effects of metal ions on the thermal stability of NDRG1_{3}, NDRG1_{1-319} and NDRG1_{28-319}. Fifty micromolar Fe^{2+}, Fe^{3+}, Mg^{2+} did not affect the $T_m$ of any construct while Co^{2+} and Ni^{2+} destabilised all variants (Fig. 5A, Table 2). The effect was more pronounced with NDRG1_{1-319} and NDRG1_{28-319} than with NDRG1_{3}. Zn^{2+} caused precipitation of NDRG1_{3} immediately upon addition.

To study the effect of metals on the secondary structure content of NDRG1_{3}, we performed CD spectroscopy. The $\alpha$-helical content of NDRG1_{3} increased at low concentrations of Ni^{2+} or Fe^{2+} (Fig. 5B,C); in the presence of 50 µM Ni^{2+} and Fe^{2+}, the $\alpha$-helical content increased from 22% to 25–26%. On the other hand, in the presence of Co^{2+} NDRG1 lost 10% of its $\alpha$-helical content (Fig. 5D).

NDRG1 expression is induced by nickel and cobalt [69] as well as upon iron chelation [49]. The C-terminal region of NDRG1 has been reported to directly interact with nickel [53,54], copper [55], zinc [56], manganese and cobalt [57]. The nickel-binding capacity of NDRG1_{3}, NDRG1_{1-319} and NDRG1_{28-319} was investigated by ITC. The binding affinity ($K_a$) of all constructs is in the same range (Fig. 5E,F, Table 4). The stoichiometry was close to 1 and was fixed to 1 for all constructs since the concentrations were too low for accurately refining all parameters. Both truncated constructs showed slightly higher affinity than NDRG1_{3}, indicating involvement of the core domain in nickel binding.

**NDRG1 folds upon lipid vesicle binding**

NDRG1 is involved in several cellular lipid-related phenomena, such as vesicle and receptor transport [60,61] and lipid droplet biogenesis [63]. Hence, we investigated the interaction of NDRG1 with lipid membranes using unilamellar vesicles as a model system. In lipid cosedimentation assays, more than half of NDRG1_{3} cosedimented with 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine (POPC) vesicles, while in the absence of lipids, the protein remained in the supernatant. These results indicate the binding of NDRG1_{3} to POPC vesicles (Fig. 6A). Variants lacking the C terminus (NDRG1_{1-319}) or containing only the core domain (NDRG1_{28-319}) showed less binding to POPC vesicles (Fig. 6A).

The interaction of NDRG1 with 1,2-dimyristoyl-sn-glycerol-3-phosphocholine : 1,2-dimyristoyl-sn-glycerol-3-phosphoglycerol (DMPC : DMPG) vesicles, in which the membrane surface has a negative charge, was explored. DMPC : DMPG (1 : 1) vesicles pulled...
Structure and function of NDRG1

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Model: OneSite

CHF3/DOF = 1143
N = 1.03 ± 0.9 sites
K = 9.41E-3 ± 291 M⁻¹
ΔH = -13764 ± 367.2 kcal/mo.
ΔS = -47.8 kcal/mo.

Model: OneSite

CHF3/DOF = 2185
N = 1.00 ± 0.3 sites
K = 2.0E6 ± 2.0E5 M⁻¹
ΔH = -5440 ± 154.7 kcal/mo.
ΔS = 2.81 kcal/mo.
Fig. 5. NDRG1 is metal-sensitive and interacts with nickel. (A) DSF curves of NDRG1a alone (black) and in the presence of Co²⁺ (yellow), Ni²⁺ (blue), Fe³⁺ (purple), Fe²⁺ (red) and Mg²⁺ (green) show major effects of Ni²⁺ and Co²⁺ on protein stability. The CD spectra for NDRG1a in the presence of 0, 5, 10, 20 and 50 μM NiSO₄ (blue), FeSO₄ (purple) (C) or CoCl₂ (yellow) (D). E ITC titration of NiSO₄ to NDRG1a gives a Kₘ of 106 μM, whereas NDRG11-319 shows slightly higher affinity towards Ni²⁺ (F).

down ~ 50% of NDRG1a, while only ~ 35% cosedimented with the less negatively charged DMPC : DMPG (9 : 1) vesicles. In contrast, both NDRG11-319 and NDRG128-319 showed an overall reduced binding affinity towards DMPC : DMPG vesicles (Fig. 6B).

To study whether the conformation of the flexible N- and C-terminal regions was affected by binding to POPC or DMPC : DMPG vesicles, we carried out CD spectroscopy for NDRG1a and NDRG11-319 in the presence and absence of vesicles. With POPC, a spectral change was observed with both constructs, but the change was more prominent for NDRG1a (Fig. 6C), indicating that the C-terminal region may enhance POPC binding but is not crucial for the interaction. DMPC : DMPG (1 : 1) induced a clear change in the CD spectrum of NDRG1a (Fig. 6C, left panel), whereas only a minor change was seen for NDRG11-319 (Fig. 6C, right panel). DMPC : DPMG (9 : 1) did not induce a conformational change in NDRG1a. Based on these data, the flexible C-terminal region is involved in NDRG1 binding to POPC and DMPC : DMPG (1 : 1) vesicles, and the C terminus adopts a more α-helical conformation upon binding to vesicles. The conformation of the N terminus, in contrast, does not change in the presence of POPC or DMPC : DMPG vesicles, and this region may not be involved in membrane binding.

NDRG1 participates in phosphatidylinositol phosphate (PIP)-related cellular processes, such as membrane trafficking [59] and cell signalling [70]. NDRG1 was reported to bind to PI4P [59], but no information about direct interactions between NDRG1 and other PIPs exists. We studied the effect of PIPs on NDRG1 membrane binding by incorporating various PIPs, PIP₂s and PIP₃ into POPC vesicles and following their effects on lipid cosedimentation of NDRG1. Fifty to sixty percent of NDRG1a was pulled down to the pellet regardless of the type of PIP, and no specificity towards any PIP was observed (Fig. 7A). NDRG11-319, in contrast, showed marginally reduced binding to all PIP-containing vesicles (Fig. 7B), while the central core domain was not affected (Fig. 7C).

CD spectroscopy was utilised to reveal the influence of PIP-containing vesicles on the conformation of NDRG1a and NDRG11-319. PI4P, PI(3,5)P₂, PI(4,5)P₂ and PI(3,4,5)P₃ gave stronger minima at 208 and 222 nm compared to POPC control vesicles, whereas PIP₅ and PI(3,4)P₂ reduced the secondary structure content of NDRG1a (Fig. 7D). The CD spectra of NDRG11-319 were not affected by PIPs (Fig. 7E).

As NDRG1 interacted with Ni²⁺, we wanted to explore whether lipids and metals compete or cooperate in NDRG1 binding. In addition to Ni²⁺, the effects of Fe³⁺, Zn²⁺ and Mg²⁺ on POPC binding were investigated. Ni²⁺ slightly increased the cosedimentation with POPC vesicles, but none of the ions reduced the POPC binding of NDRG1a (Fig. 7F), demonstrating that the lipid- and metal-binding sites in NDRG1 do not compete with each other.

**Discussion**

NDRG1 is involved in several pathological conditions, such as CMT4D [4] and various cancers [36,38,46]. Its function as a tumour suppressor has been widely explored, but the structural and dynamical features of the NDRG1 molecule have remained obscure. In this study, we determined the crystal structure of the α/β hydrolase domain of human NDRG1 and studied the structural and biochemical properties of full-length NDRG1, including interactions with lipids and metal ions.

**α/β hydrolase fold of NDRG1**

We solved the crystal structure of construct NDRG11-319, comprising the α/β hydrolase domain of NDRG1. NDRG1 has two molecules in the asymmetric unit, whereas the asymmetric unit of NDRG3 contains six molecules, and NDRG3 dimerisation
takes place in solution (64). Based on SEC-MALS (Fig. 3B) and structural analyses, NDRG1 is a monomer similarly to NDRG2b [26], illustrating a monomeric biological unit for these proteins.

The NDRG1 crystal structure lacks electron density for helices $\alpha_6$ and $\alpha_8$. Flexible, disordered regions in proteins often play a fundamental role in protein–protein interactions or ligand binding. Such regions may fold and rigidify upon binding to a substrate or an...
Fig. 7. NDRG1 interaction with PIPs and potential competition between lipid vesicles and nickel binding. (A) A representative SDS/PAGE (left panel; S, supernatant; P, pellet) and a graph (right panel) showing the proportions of NDRG1fl in the pellet (black circles) and supernatant (red triangles) fractions when various PIPs (10%) were incorporated into POPC vesicles. Individual data points as well as average and SD are marked. PIPs did not remarkably alter the lipid vesicle binding of NDRG1fl. (B) The same assay with NDRG11–319 showed reduced binding to lipid vesicles containing PIPs. (C) NDRG128–319 showed stronger binding to PIP vesicles than NDRG11–319, but still weaker than NDRG1fl. (D) CD spectra of NDRG1fl in the presence of PIP-POPC lipid vesicles. PI4P, PI(3,5)P2, PI(4,5)P2 and PI(3,4,5)P3 induced NDRG1fl to adopt more α helical conformation than POPC alone. (E) With NDRG11–319, the same phenomenon was not seen in SRCD measurements. (F) POPC vesicle cosedimentation of NDRG1fl in the absence and presence of 50 μM NiSO4. As a control, the sedimentation of NDRG1fl was carried out in the presence of NiSO4 alone. N = 3 per sample for cosedimentation analyses.
interaction partner. To shed light on whether this happens in the NDRG1 cap domain, further studies will be required with interaction partners or ligands. For NDRG2, the α6 helix is important for interaction with β-catenin [26]. Helix α6 is highly conserved among NDRGs (Fig. 1), but structural features are different [28]. How these differences affect β-catenin binding remains unclear.

Based on sequence alignments, NDRG1 has been predicted to be an inactive member of the α/β hydrolase family [25]. However, a region nearby the canonical catalytic site resembles a catalytic triad, having histidine (His194) and aspartate (Asp64) in close proximity (Fig. 3F). These two residues are conserved in all human NDRGs (Fig. 1) as well as in all animal NDRG1s and its homologs (Fig. 2). The third residue of a possible triad is not visible in our structure; the predicted α6 helix would be located nearby. Cys168, which is located in the beginning of the flexible region and points outwards in our structure, could in theory make the catalytic triad complete. This Cys is found in all vertebrate NDRG1s as well as in human NDRG3, but in neither NDRG2 nor NDRG4 (Figs 1 and 2). The flexible nature of the α6 helix potentially leaves enough space for a putative substrate; however, in the absence of known substrate we did not perform assays for hydrolase activity. In an earlier study, human NDRG2 did not show detectable hydrolase activity towards p-nitrophenyl butyrate [26]. To conclude, the NDRG1 crystal structure raises the possibility that the site formed by His194, Asp64 and Cys168, close to the canonical active site, could catalyse an as-of-yet unknown enzymatic reaction.

On the other side of the NDRG1 α/β hydrolase domain, close to the N terminus, there is a cluster of histidine residues (His45, His69, His93) commoun with Thr47, Cys49 and Asp95 (Fig. 8A). Apart from Cys49, these residues are conserved in human NDRG3 and vertebrate NDRG1s (Figs 1 and 2). Similar 3D motifs are found in the active sites of metalloenzymes, in which histidine residues often coordinate a metal ion, such as Ni²⁺, Zn²⁺, Fe²⁺, Fe³⁺ or Mn²⁺ [71,72]. This histidine-rich site in NDRG1 closely resembles the active site arrangement in 2,6-dichloro-p-hydroquinone 1,2-dioxygenase (PcpA), an oxidoreductase from Sphingobium chlorophenolicum (Fig. 8B). Fe³⁺ is bound to the active site of PcpA and involved in catalysis [71]. We observed effects of several metal ions on NDRG1 stability and conformation and confirmed Ni²⁺ binding to the NDRG1 core domain. Nickel competes with essential metals for ligands and binding sites. Nickel induces DNA damage by binding to DNA and nuclear proteins, as well as by catalysing reactive oxygen species production, especially by interfering with iron transport causing hypoxia [73]. NDRG1 is induced by a rise in free intracellular Ca²⁺ following nickel exposure, while, for example, zinc, cobalt, copper, iron(II) and magnesium do not induce its expression [47]. NDRG1 is suggested to act as a nickel chelator through detoxification [53]. In addition, the neurodegenerative disorders Alzheimer’s disease and Parkinson’s disease are characterised by an
accumulation of metals, such as iron, copper, zinc, manganese and calcium, and by increased levels of oxidative stress, supporting the importance of essential metal homeostasis in the brain [74,75]. NDRG1 interacts with the DNA repair enzyme MGMT [76], while MGMT can be epigenetically silenced by nickel [77]. The determination of the binding sites in the NDRG1 core domain, the effects of metal binding on NDRG1 function and putative enzyme activity and the affinity of NDRG1 towards various metals remain to be clarified in further studies.

The NDRG1 N terminus is dynamic

The N-terminal region is rather conserved between NDRG1 and NDRG3 (Fig. 1). Our structural analysis, based on SRCD and SAXS, shows the N terminus may adopt a compact α-helical confirmation and fold on the side of the α/β hydrolase domain. The N terminus contains several hydrophobic residues, which are unlikely to be exposed. This endorses a model with the N terminus folding onto the α/β hydrolase domain. The fact that we were unable to crystallise NDRG11,319 supports the results of the EOM analysis, in which two N-terminal conformations were obtained (Fig. 4H). These conformations could, for example, allow an autoregulatory mechanism of NDRG1 function. Such cases have been observed in phenylalanine hydroxylases, which contain an autoinhibitory N-terminal sequence reaching into the active site. Part of the N-terminal residues are mobile, but the mobility decreases upon the addition of phenylalanine [78]. Similarly, Candida rugosa lipase has an N-terminal lid with two conformations: open with the hydrophobic face directed towards the active site and closed with the hydrophobic face buried against the core, covering the active site [79].

In lipid cosedimentation assays, NDRG11,319 showed remarkably reduced binding to all lipid vesicles with a negative charge. NDRG11,319 had higher affinity towards neutral lipid vesicles, which could allow participation in neutral lipid homeostasis, as observed in studies on NDRG1 in breast cancer cells [27]. Lipid binding had no effect on the folding of the N-terminal region, excluding the possibility that the conformation of the N terminus is directly regulated by the binding to lipid membranes.

C-terminal region may fold upon interactions and is responsible for binding to various PIPs

Human NDRG1 contains a C-terminal region not found in other NDRGs. This 75-residue region in human NDRG1 contains three 10-residue repeats, but the number of repeats varies between species (Fig. 1). Each repeat includes a histidine residue, which can coordinate a nickel, copper, zinc, manganese or cobalt ion [53,55–57]. We revealed that the NDRG1 C terminus is dynamic and mainly disordered but may fold upon binding to lipid vesicles or metal ions, such as Ni2+ or Fe2+. Surprisingly, in ITC experiments, NDRG1β had no increased affinity towards Ni2+ compared with NDRG11,319 or NDRG128–319. This supports the hypothesis of an additional metal-binding site in the α/β hydrolase domain of NDRG1.

The C-terminal region is important for NDRG1 membrane interactions. This region is mainly composed of charged residues, and only a few hydrophobic residues exist. The amino acid composition suggests the C terminus is not embedded into a lipid bilayer, but NDRG1 interaction with membranes mainly occurs via lipid head groups. Negatively charged lipids resulted in a conformational change in the C terminus. All PIPs have a negatively charged head group, but interestingly, only some of them induced a conformational change in NDRG1. We could not see clear differences between various PIPs in lipid cosedimentation, but in CD spectroscopy, PI4P, PI(3,5)P2, PI(4,5)P2 and PI(3,4,5)P3 had a positive effect on folding. Similarly, recent studies on the myelin protein P2 indicated that while headgroup negative charge is important for binding to a membrane surface, the lipid composition has an effect on binding-related conformational changes and possibly function [80]. Previously, using an overlay assay, NDRG1 was reported to bind PI4P but not PI(4,5)P2 or PI(3,4,5)P3 [59]. PI4P is an abundant component of trans-Golgi membranes and involved in vesicular transport to the plasma membrane. By contrast, the less abundant PI (3,5)P2 participates in endosomal vesicle trafficking. A reduced amount of PI(3,5)P2 in cells leads to neuronal symptoms in the CNS and PNS [81]. Intriguingly, mutations in Fig 4, encoding a polyphosphoinositide phosphatase involved in synthesis and turnover of PI(3,5)P2, result in CMT type 4J [82]. Furthermore, mutations in MTMR2, encoding a phosphatase dephosphorylating PI3P and PI(3,5)P2, result in CMT type 4B1 [83]. These findings indicate that CMT subtypes linked to NDRG1, Fig 4 and MTMR2 mutations may have a common defect in endosome-to-lysosome trafficking, as has been suggested earlier [84]. In fact, NDRG1 containing the CMT4D founding mutation R148X is unstable and unable to facilitate endosomal recycling [60].

The NDRG1 homolog in the sunflower (SF21) shows similarity to the ligand binding region of vertebrate inositol 1,4,5-triphosphate receptor (IP3R), and the same region is present in human (residues 179–279) and murine NDRG1 (Fig. 2) [29]. IP3R is an intracellular channel
that mediates Ca\(^{2+}\) release from the endoplasmic reticulum upon IP\(_3\) binding and therefore controls various Ca\(^{2+}\)-dependent cellular processes including fertilisation, cell proliferation, gene expression and apoptosis [85]. IP\(_3\)-mediated Ca\(^{2+}\) signalling plays a role in Schwann cell proliferation and peripheral nerve myelination [86]. Furthermore, in human endothelial cells, NDRG1 interacts with phospholipase C\(\gamma\)1, which mediates the production of IP\(_3\) and diacylglycerol from PI(4,5)P\(_2\). The interaction happens through the phosphorylation sites in the NDRG1 C-terminal domain, but the requirement for NDRG1 phosphorylation is unknown [87].

PI(4,5)P\(_2\) and PI(3,4,5)P\(_3\) are key players in the PI3K/AKT/mTOR signalling pathway, in which PI3K phosphorylates PI(4,5)P\(_2\) to PI(3,4,5)P\(_3\), leading to AKT activation. NDRG1 has an inhibitory effect on AKT and the expression of mTOR [88] as well as on PI3K [70], and recently, NDRG1 was suggested to bind PI3K [89]. The direct binding to PI(4,5)P\(_2\) and PI(3,4,5)P\(_3\) could facilitate NDRG1 function in this pathway. In addition, PTEN, a tumour suppressor, which antagonises the PI3K/AKT/mTOR signalling pathway, in which PI3K phosphorylation is unknown [87].

In the NDRG1 structure, Leu146 is located in the middle of the \(\alpha\)5 helix, its sidechain pointing towards the central \(\beta\) sheet in the core of the \(\alpha/\beta\) hydrolase fold (Fig. 8C). The L146P mutation is expected to induce a kink and disrupt the \(\alpha\)5 helix, affecting the hydrophobic core of the \(\alpha/\beta\) hydrolase domain, leading to unstable protein and the faster degradation of NDRG1 reported previously [8].

Arg234 points towards the canonical catalytic site and Asp64 and His194 in the crystal structure. Between these residues and Arg234, there is Tyr231 which forms a \(\pi/\pi\) stacking interaction with Arg234 (Fig. 8D). The R234Q mutation leads to the loss of this interaction, altering local electrostatics, and it could affect the function of the putative catalytic site as well as protein stability.

The NDRG1 sequences are highly conserved within all mammals, including dogs (Fig. 2). The G98V mutation discovered in the Alaskan Malamute causes an inherited polyneuropathy with CMT-like symptoms [21]. Gly98 is conserved in all species, including plants. In the crystal structure of human NDRG1, this residue is embedded inside the \(\alpha/\beta\) hydrolase fold and induces a sharp turn in the main chain. As a small amino acid lacking the sidechain, Gly can form sharp turns in polypeptide chains and take conformations not accessible to other amino acids. A mutation in Gly98 may prevent adopting the correct main chain conformation and affect overall folding and protein stability. These observations suggest that Gly98 is a structurally central residue in the NDRG family.

**Concluding remarks**

In conclusion, structural analyses reveal a highly dynamic nature of NDRG1, and conformational changes may take place in both the N- and C-terminal regions upon interaction with a ligand, such as a metal ion or lipid membrane (Fig. 8E). The crystal structure of the \(\alpha/\beta\) hydrolase domain provides novel information about the canonical \(\alpha/\beta\) hydrolase active site and residues potentially involved in metal binding in NDRG1. The structure sheds light on the likely effects of CMT-linked NDRG1 mutations and the relationship of NDRG1 to other members of the NDRG subfamily of \(\alpha/\beta\) hydrolases. Further studies will be required to

**Disease variants**

NDRG1 is expressed in myelin-forming cells, and it participates in myelin formation and maintenance [30,62,96]. Defects in NDRG1 lead to a peripheral neuropathy, CMT4D. Several human CMT4D-associated NDRG1 mutations have been reported [4–7], and many of them lead to a premature termination of protein translation and truncated protein. However, two missense mutations, L146P and R234Q, were recently discovered [8]. Both Leu146 and Arg234 are conserved in all human NDRGs, as well as in all NDRG1 sequences of different species (Figs 1 and 2).

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elucidate the activities of the putative functional sites and their relevance to the cellular functions of NDRG1 as well as the molecular mechanisms of NDRG1-linked disease.

**Materials and methods**

NDRG sequences were aligned with T-Coffee [97] and visualised using ESPript [98]. UniProtKB accession numbers were as follows: NDRG1 (Q92597-1), NDRG2b (Q9UN36-2), NDRG3 (Q9UGV2-1), NDRG4 (Q9ULP0-1), dog NDRG1 (L7V3M2-1), mouse NDRG1 (Q62433-1), zebrafish NDRG1 (Q6A3P5-1), fruit fly BcDNA: GH02439 (Q9Y164-1) and sunflower pollen-specific protein SF21 (Q23969-1).

**Cloning, protein expression and purification**

A synthetic gene encoding full-length human NDRG1 (amino acids 1–394; UniProtKB: Q92597) was purchased from GenScript (Piscataway, NJ, USA). The cDNA was cloned into the pET28a(+)–tobacco etch virus (TEV) vector to produce a recombinant protein containing an N-terminal hexahistidine tag. The expression and purification procedures were identical for the full-length and truncated NDRG1 variants. The recombinant plasmid was transformed into *Escherichia coli* Rosetta (DE3) competent cells. The cells were cultured in autoinducing ZYM-5052 medium [99] supplemented with 50 µg·mL⁻¹ kanamycin and 34 µg·mL⁻¹ chloramphenicol for 4 h at 310.15 K and for 16 h at 293.15 K. The cells were collected by centrifugation at 5020 g for 40 min at 277.15 K. The cell pellets were resuspended in ice-cold buffer A (50 mM HEPES, pH 7.0, 500 mM NaCl, 10 mM imidazole pH 7.0 and 0.25 mM TCEP pH 7.0), and half a tablet of SigmaFAST™ Protease Inhibitor Cocktail Tablet, EDTA Free (Merck KGaA, Darmstadt, Germany) was added to the cell suspension prior to ultrasonication. The lysate was centrifuged at 30 600 g for 40 min at 4 °C. The supernatant was loaded onto HisPur™Ni-NTA Resin (Thermo Fisher Scientific Inc., Waltham, MA, USA) pre-equilibrated with buffer A and incubated with the resin for 2 h at 4 °C. The resin was loaded to a column, the matrix was washed with buffer A containing 50 mM imidazole, and the resin-bound proteins were eluted with buffer A containing 500 mM imidazole. The protein was desalted with buffer B (20 mM HEPES pH 7.0, 200 mM NaCl and 0.25 mM TCEP pH 7.0) using a PD-10 Desalting Column with Sephadex G-25 Resin (GE Healthcare, Chicago, IL, USA). The hexahistidine tag was cleaved by incubation with His-tagged TEV protease at 303.15 K for 2 h, followed by Ni-NTA column chromatography using buffer B containing 50 mM imidazole. The eluted proteins were filtered using an Ultrafree-CL Centrifugal Filter (0.22 µm, Merck KGaA) and loaded onto a HiLoad 16/60 Superdex 75 column (GE Healthcare) equilibrated with buffer B. The purified protein was concentrated using a Vivaspin® Turbo 4 Ultrafiltration Unit (Sartorius, Göttingen, Germany) for further studies.

**Mutagenesis of truncated NDRG1 proteins**

A vector containing C-terminally truncated NDRG1 (amino acids 1–319, NDRG1 319) was produced from the NDRG1fl-pET28aTEV plasmid by PCR using Phusion High-Fidelity DNA Polymerase (Thermo Fisher Scientific Inc.). The PCR products were digested with DpnI, purified using NucleoSpin Gel and PCR Clean-up kit (Macherey-Nagel, Düren, Germany) and transformed to Top10 cells. The recombinant vector was produced and isolated as for the full-length NDRG1 described above.

A vector containing the N-terminally truncated NDRG1 (NDRG1 28–319, NDRG1 31–319 or NDRG1 31–394) was produced by PCR from the plasmid containing the NDRG1 31–319 or NDRG1 31–319, respectively, the PCR products were digested with DpnI, and DNA was extracted from a 0.8% agarose gel using the NucleoSpin Gel and PCR Clean-up kit (Macherey-Nagel). Plasmid DNA was ligated with T4 DNA ligase and transformed to Top10 cells. Colonies were screened by PCR using Taq polymerase and cultured in LB medium supplemented with 50 µg·mL⁻¹ kanamycin, and the recombinant vector was isolated as for the full-length NDRG1 described above.

**Multiangle light scattering**

SEC-MALS was used to determine the monodispersity and molecular weight of NDRG1 in solution. Chromatography was performed using a Shimadzu HPLC Unit and a Superdex 75 Increase 10/300 (GE Healthcare) column with 20 mM HEPES (pH 7.0), 200 mM NaCl, 0.25 mM TCEP (pH 7.5) as mobile phase. One hundred-microgram samples were injected into the column at an isocratic flow of 0.5 mL·min⁻¹, and light scattering was recorded using a Wyatt miniDAWN TRESOS instrument (Wyatt Technology, Santa Barbara, CA, USA). Protein concentration was determined using a Shimadzu refractometer. Data were analysed using the astrA software (Wyatt Technology).

**Crystallisation**

NDRG1 31–319 was concentrated to 17.2 mg·mL⁻¹, and initial crystallisation was performed with commercial screening kits (Molecular Dimensions, Maumee, OH, USA) using the sitting drop vapour-diffusion method at 20 °C. First crystals were produced using 1.4 M sodium malonate (pH 6.0). The crystals were further optimised with a screen containing 1.3–1.6 M sodium malonate (pH 5.75–6.50) and 5–15 mM TCEP (pH 7.0). The best crystals were grown at 285.15 K in drops
containing 200–300 nL of 16.6 mg-mL⁻¹ protein and 300–400 nL of crystallisation solution containing 1.4 M sodium malonate (pH 6.25), 10 mM TCEP (pH 7.0). Crystals were cryoprotected with 1.8 M sodium malonate (pH 6.25) and flash-frozen in liquid nitrogen prior to data collection.

**Data collection, refinement and structural determination**

X-ray diffraction data were collected at the PETRA III (DESY, Hamburg, Germany) synchrotron, on beamline P11 [100] at 100 K. The X-ray diffraction data were processed and scaled using XDS [101]. The crystals belonged to the space group P4₁2₁2 with two molecules in the asymmetric unit. The structure was solved using molecular replacement with the structure of human NDRG2 (PDB ID: 2XMQ) [26] as a search model using Phaser-MR [102] in the PHENIX software [103]. The model was completed by iterative cycles of refinement using phenix.refine [104] and WinCoot [105]. The coordinates and structure factors were deposited to the PDB (PDB ID: 6ZMM).

**Small-angle X-ray scattering**

SEC-SAXS data were collected from samples at 5–14 mg-mL⁻¹ at the Diamond Light Source (Didcot, UK) on beamline B21 and at SOLEIL (Saint Aubin, Essonne, France) on beamline SWING. SEC was performed using a Superdex 200 (GE Healthcare) or a BioSEC-300 (Agilent Technologies, Santa Clara, CA, USA) column with buffer containing 20–50 mM HEPES (pH 7.0), 100–200 mM NaCl, 0.25 mM TCEP (pH 7.0). Data were processed and analysed using Foxtroit (SOLEIL) and ScAtter (http://www.bioisis.net/tutorials/9), and model building was done with GASBOR [106] and EOM [68] from the ATSAS package [107].

**Lipid vesicle preparation**

Phosphatidylglycerol phosphates were purchased from Echelon Biosciences (Salt Lake City, UT, USA). POPC, DMPC and DMPG were purchased from Avanti Polar Lipids (Alabaster, AL, USA) and Anatrace (Maumee, OH, USA). Lipid stocks were prepared by dissolving dry lipids in chloroform : methanol : water (20 : 13 : 3 v/v). All mixtures were prepared from stocks at the desired molar ratios and dried under a stream of air. The dried lipids were resuspended in water, and the suspensions were clarified using Branson 450 Digital Sonifier (Marshall Scientific LLC, Hampton, NH, USA).

**Circular dichroism spectroscopy**

CD spectra were measured from 1.0 μM protein samples in 10 mM HEPES (pH 7.0), 100 mM NaF, 0.10 mM TCEP (pH 7.5), using quartz cuvettes with a 1.0-mm pathlength and a Chirascan CD Spectrometer (Applied Photophysics Ltd, Leatherhead, Surrey, UK). 100 μM of lipid vesicles or 5–50 μM of metallic salts was mixed with the protein prior to the measurement. Spectra were recorded twice for each sample from 198 to 280 nm at 25 °C. Buffer spectra were subtracted, and the sample spectra were averaged.

Synchrotron radiation circular dichroism data were collected from 0.5 mg-mL⁻¹ protein samples in 20 mM HEPES (pH 7.0), 150 mM NaF, 0.25 mM TCEP (pH 7.0) on the AU-CD beamline at the ASTRID2 synchrotron (ISA, Aarhus, Denmark). 1.43 mM lipid vesicles were mixed with the protein (P/L ratio 1 : 100) prior to measurement. Hellma® cylindrical absorption cuvette (Suprasil® quartz, Hellma GmbH & Co. KG, Müllheim, Germany) with a pathlength of 100 μm was used for the measurements. Spectra were recorded three times for each sample from 170 to 280 nm at 25 °C. Buffer spectra were subtracted, and the sample spectra were processed and averaged using CDtoolX [108]. Secondary structure deconvolutions were done with K2D3 [109].

**Lipid cosedimentation assay**

One millimolar of lipid vesicles was mixed with 10 μM protein in 20 mM HEPES (pH 7.0) and 150 mM NaCl, and samples of 50 μL were incubated for 1 h at room temperature. Vesicles and bound proteins were sedimented by 1 h of ultracentrifugation at 434 500 g at 288.15 K using an Optima TL ultracentrifuge and a TLA-100 rotor (Beckman Coulter, Indianapolis, IN, USA). The pellets were resuspended, and both the soluble and sedimented fractions were analysed on SDS-PAGE. Fifty micromolar NiSO₄ was mixed with 10 μM protein and 1 mM POPC to see whether nickel affects POPC binding. The lipid cosedimentation assays were performed three times with each vesicle composition and protein construct. Gel bands were quantified using ImageJ [110].

**Protein stability analysis**

Nano-DSF was used to study the stability of the different protein constructs and the effect of metals on the stability of NDRG1. Nano-DSF data were collected from 5 μM protein samples with 50 μM metallic salts in 20 mM HEPES (pH 7.0) and 150 mM NaCl using Prometheus NT.48 (NanoTemper Technologies GmbH, München, Germany).

**Isothermal titration calorimetry**

The proteins were dialysed into 20 mM HEPES (pH 7.0), 100 mM NaCl, 0.10 mM TCEP (pH 7.5) and diluted to 30 μM. In total, 38.65 μL of 360 μM NiSO₄ was titrated into 280 μL of protein using a MicroCal iTC 200...
calorimeter (GE Healthcare). All samples were prepared and measured twice. Data were analysed with ORIGIN (OriginLab Corporation, Northampton, MA, USA).

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Conflict of interest

The authors declare no conflict of interest.

Author contributions

VM, PK and SR planned experiments; VM, GM, PK and SR performed experiments; VM, GM, PK and SR analysed data; PK, RL and SR contributed reagents or other essential material; VM, GM, PK and SR wrote the paper.

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