Analysis of ligand binding and resulting conformational changes in pyrophosphatase NUDT9

Ellen Gattkowski, Trevor J. Rutherford, Franziska Möckl, Andreas Bauche, Simon Sander, Ralf Fliegert and Henning Tidow

1 The Hamburg Advanced Research Center for Bioorganic Chemistry (HARBOR) & Department of Chemistry, Institute for Biochemistry and Molecular Biology, University of Hamburg, Germany
2 MRC Laboratory of Molecular Biology, Cambridge, UK
3 Department of Biochemistry and Molecular Cell Biology, University Medical Centre Hamburg-Eppendorf, Germany

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Correspondence
H. Tidow, Department of Chemistry, Institute for Biochemistry and Molecular Biology, University of Hamburg, Luruper Chaussee 149, D-22761 Hamburg, Germany
Tel: +49 40 42838984
E-mail: tidow@chemie.uni-hamburg.de

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Nudix hydrolase 9 (NUDT9) is a member of the nucleoside linked to another moiety X (NUDIX) protein superfamily, which hydrolyses a broad spectrum of organic pyrophosphates from metabolic processes. ADP-ribose (ADPR) has been the only known endogenous substrate accepted by NUDT9 so far. The Ca\(^{2+}\)-permeable transient receptor potential melastatin subfamily 2 (TRPM2) channel contains a homologous NUDT9-homology (NUDT9H) domain and is activated by ADPR. Sustained Ca\(^{2+}\) influx via ADPR-activated TRPM2 triggers apoptotic mechanisms. Thus, a precise regulation of cellular ADPR levels by NUDT9 is essential. A detailed characterization of the enzyme-substrate interaction would help to understand the high substrate specificity of NUDT9. Here, we analysed ligand binding to NUDT9 using a variety of biophysical techniques. We identified 2\(^\prime\)-deoxy-ADPR as an additional substrate for NUDT9. Similar enzyme kinetics and binding affinities were determined for the two ligands. The high-affinity binding was preserved in NUDT9 containing the mutated NUDIX box derived from the human NUDT9H domain. NMR spectroscopy indicated that ADPR and 2\(^\prime\)-deoxy-ADPR bind to the same binding site of NUDT9. Backbone resonance assignment and subsequent molecular docking allowed further characterization of the binding pocket. Substantial conformational changes of NUDT9 upon ligand binding were observed which might allow for the development of NUDT9-based ADPR fluorescence resonance energy transfer sensors that may help with the analysis of ADPR signalling processes in cells in the future.

Introduction

Proteins from the nucleoside linked to another moiety X (NUDIX) superfamily play an important role in all domains of life as they control the levels of metabolic intermediates and signalling molecules of the general structure of a nucleoside diphosphate linked to another moiety X (reviewed in [1]). The members of this diverse class of proteins share a common sequence motif with the conserved amino acid sequence Gx5Ex5[UEx5(xRE)2ExGU (where U represents an aliphatic hydrophobic residue) that forms a helix-loop-helix structure [2,3]. Catalysis depends on coordination of divalent cations by the

Abbreviations
ADPR, ADP-ribose; FRET, fluorescence resonance energy transfer; IMAC, immobilized metal affinity chromatography; ITC, isothermal titration calorimetry; NUDIX, nucleoside linked to another moiety X; NUDT9, Nudix hydrolase 9; NUDT9H, NUDT9-homology; SAXS, small-angle X-ray scattering; TEV, tobacco etch virus; TRPM2, transient receptor potential melastatin subfamily 2.
highly conserved glutamate residues in the central REx3EE motif [4].

NUDT5, Nudix hydrolase 9 (NUDT9), NUDT12 and NUDT14 are the human NUDIX enzymes with ADP-ribose (ADPR) pyrophosphatase activity [5]. Structural and sequence analysis identified NUDT9 as an evolutionary ancestor of all human NUDT enzymes [5]. It is mainly expressed in heart, skeletal muscle, liver, kidney and pancreas [6]. Two splice variants exist, one exhibits clear mitochondrial localization (due to an additional mitochondrial leader sequence), while the other was shown to be evenly distributed in the cell [7]. The NUDT9 crystal structure revealed a two-domain structure with the catalytic centre in the core of the monomeric protein [8], but a crystal structure in complex with ADPR is still missing. Apart from the characteristic NUDIX fold, NUDT9 reveals no structural homology to other NUDIX enzymes.

The C-terminal NUDT9-homology (NUDT9H) domain in the human transient receptor potential melastatin subfamily 2 (TRPM2) channel exhibits substantial sequence identity of 39% to NUDT9 [9]; TRPM2 conducts Na+, K+ and Ca2+ after activation by ADPR [9]. The NUDT9H domain is dispensable for TRPM2 gating [10–12], but a second ADPR binding site was recently identified in the N terminus of the channel [13,14]. Activation of TRPM2 after exposure of cells to oxidative stress is mediated by ADPR acting as a second messenger [11,15].

ADPR is a metabolite of the universal coenzyme nicotinamide adenine dinucleotide (NAD) that can be produced by the NAD-glycohydrolase CD38 [16]. In mitochondria, ADPR is released from mono-ADP-ribosylated proteins (reviewed in [17]). Alternatively, ADPR is released from poly-ADP-ribosylated proteins in the nucleus via the poly (ADP-ribose) glycohydralase (reviewed in [18]). Another source of ADPR could be O-acetyl-ADPR produced by sirtuins [19,20].

In this study, we aimed to investigate the biophysical properties of NUDT9 in more detail to better understand its extraordinary specificity towards ADPR. We identified the ADPR derivative 2′-deoxy-ADPR as an additional substrate and analysed ligand-binding properties for both substrates using various biophysical methods. Further, we characterized the conformational changes upon ligand binding as well as the ligand-binding site using a combination of small-angle X-ray scattering (SAXS), NMR spectroscopy and molecular docking. These results open the path for a future adaptation of NUDT9 as an ADPR fluorescence resonance energy transfer (FRET) sensor.

RESULTS AND DISCUSSION

2′-deoxy-ADPR is a substrate of the ADPR pyrophosphatase NUDT9

NUDT9 is the only enzyme of the human NUDIX hydrolase family with high substrate specificity. Out of more than 50 tested substrates, ADPR was the only one accepted by NUDT9 [5]. NUDT9 exhibits high substrate specificity towards ADPR, but high concentrations of 2′-phospho ADPR [21], O-Acetyl-ADPR [22] and inosine-diphosphate ribose (IDPR) [6,23] were also hydrolysed with reduced activity. A similarly high specificity is described for the ADPR-gated TRPM2 channel which contains a C-terminal domain homologous to NUDT9 [9]. Since the ADPR derivative 2′-deoxy-ADPR was identified as a TRPM2 agonist [24], we tested this as a substrate for NUDT9. We overexpressed NUDT9 (Glu59-Leu350, corresponding to the NUDT9β transcript also used in [8]) in Escherichia coli and purified it using a C-terminal histidine tag by metal ion affinity chromatography. Indeed, 2′-deoxy-ADPR is hydrolysed to 2′-deoxy-AMP and ribose 5-phosphate; nucleotide hydrolysis and formation was detected by nucleotide HPLC analyses (Fig. 1A). $K_M$ and $v_{max}$ were determined for ADPR and 2′-deoxy-ADPR. $K_M$ values for both substrates are comparable (3.0 ± 0.4 µM for ADPR vs 0.8 ± 0.5 µM for 2′-deoxy-ADPR) but ADPR is turned over faster by NUDT9 as its $v_{max}$ value of 42.2 µmol-min⁻¹-mg⁻¹ is more than twice as high as 17.8 µmol-min⁻¹-mg⁻¹ for 2′-deoxy-ADPR (Table 1). Previously reported $K_M$ values for ADPR hydrolysis show considerable variation, ranging from 0.7 to 180 µM [6,9,22,25]. This might be due to additional AMP conversion by alkaline phosphatase and imprecise detection of inorganic phosphate mostly by colorimetric assays or insufficiently sensitive assays and calculation methods. Our data almost agree with the value of 0.7 µM reported by Carloto et al. [25]. Our direct HPLC-based analysis of the products reduces inaccuracies in comparison to the additional use of alkaline phosphatase.

In order to determine the binding affinities, we performed isothermal titration calorimetry (ITC) analyses of NUDT9 and its substrates. Using Mg²⁺ as cofactor, the substrate hydrolysis was too fast and the produced heat of dilution too strong to detect binding. As Mn²⁺ facilitated partial activity of NUDT9 [7], we considered whether replacing Mg²⁺ by other divalent ions might allow ligand binding without hydrolysis. We found that replacing Mg²⁺ by Ca²⁺ prevents hydrolysis of ADPR or 2′-deoxy-ADPR, which allowed us to determine the high-affinity binding for both substrates

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Fig. 1. 2'-deoxy-ADPR is an equivalent substrate for ADPR pyrophosphatase NUDT9. (A) 2'-deoxy-ADPR is hydrolysed by NUDT9 to 2'-deoxy-AMP and ribose 5-phosphate as quantified by HPLC analyses of the nucleotides. (B + C) Binding affinities of ADPR and 2'-deoxy-ADPR were determined by ITC using Ca²⁺ as cofactor that prevents substrate hydrolysis. ITC data were obtained from three individual experiments and presented as mean ± SD, data were fitted using a one-site binding model. (B) Binding of ADPR to NUDT9 reveals a \( K_D \) of 12 ± 4 nM. (C) Binding of 2'-deoxy-ADPR to NUDT9 reveals a \( K_D \) of 9 ± 2 nM. (D) ADPR is not hydrolysed by NUDT9 using Ca²⁺ as cofactor. Less than 50 pmol AMP was formed out of 180 nmol ADPR after incubation with 100 ng NUDT9 at 37 °C. (E + F) ADPR breakdown products do not bind NUDT9. Ribose 5-phosphate (E) shows no binding to NUDT9 neither does AMP (F). All ITC measurements were performed at 20 °C.

Table 1. Kinetic and thermodynamic values for ADPR and 2'-deoxy-ADPR binding to NUDT9 are comparable. Using HPLC analysis of the hydrolysis, \( K_M \) and \( v_{\text{max}} \) were calculated; values represent mean ± SEM from 5 to 7 independent experiments. \( K_D \), \( \Delta H \) and \( \Delta S \) were obtained by ITC using Ca²⁺ as cofactor. Values represent mean ± SD from three independent experiments.

| NUDT9 ligand | \( K_M \) (\( \mu \text{mol L}^{-1} \)) | \( v_{\text{max}} \) (nmol min⁻¹ µg⁻¹ enzyme) | \( K_D \) (nM) | \( \Delta H \) (cal mol⁻¹) | \( \Delta S \) (cal mol⁻¹ deg⁻¹) |
|--------------|-------------------|-------------------|-------------|-----------------|-----------------|
| ADPR         | 3.1 ± 0.4          | 42.4 ± 1.5         | 12 ± 4      | −1528 ± 70      | −16 ± 3         |
| 2dADPR       | 0.8 ± 0.3          | 17.8 ± 1.2         | 9 ± 2       | −2415 ± 22      | −46 ± 1         |
Ligand binding and conformational changes in NUDT9

E. Gattkowski et al.

A

hsNUDT9 GMVPGEKISATLKR\textit{EFGEEALN}_{238}  
hsTRPM2 GSREPGEMLPRKLKR\textit{ILRQEHWP}_{1413}  
nvTRPM2 GMVEPGQLVTQALKAEFGEEAMA_{1450}

* : ** : ** : **

B

NUDT9\textit{trC RIL + ADPR}

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NUDT9\textit{trC RIL + 2'-deoxy-ADPR}

Time (min)

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(Fig. 1B–D) with similar $K_D$ values of 12 ± 4 nM for ADPR and 9 ± 2 nM for 2'-deoxy-ADPR (Table 1). The enthalpy difference of 887 cal·mol$^{-1}$ (Table 1) indicates an additional hydrogen bond most likely elicited by the different 2'-position of the two ligands. Although the crystal structure was solved for NUDT9 in complex with the ADPR break down product ribose 5-phosphate [8], we were unable to measure binding of ribose 5-phosphate or AMP by ITC (Fig. 1E,F).

While our measurements reveal similar binding affinities for ADPR or 2'-deoxy-ADPR to NUDT9, 2'-deoxy-ADPR was found to be a superagonist for TRPM2, inducing 10-fold higher whole-cell currents at saturation [24]. Whether this effect is caused by differences in binding affinities to the corresponding TRPM2 domains, variations in binding site preferences (NUDT9H vs. MHR1/2) or a combination thereof remains to be investigated.

**Mutation in the NUDIX box (E230I/F231L) inactivates NUDT9 but preserves the ligand-binding affinity**

The NUDIX boxes of NUDT9 and of the NUDT9H domain of hsTRPM2 show substantial differences: E230 and F231 in NUDT9 are replaced by I1405 and L1406 in hsNUDT9H (Fig. 2A). These substitutions were reported to be responsible for the loss of pyrophosphatase activity of hsNUDT9H, although the channel was initially described as a chanzyme [9]. Swapping the NUDT9 NUDIX box against the one from hsTRPM2 eliminated the pyrophosphatase activity of the enzyme [7], while the corresponding substitution of the hsTRPM2 NUDIX box prevented channel activation by ADPR [9,26]. TRPM2 from the sea anemone Nematostella vectensis (nvTRPM2) was found to be the evolutionary precursor of all contemporary TRPM2 channels [27]. Interestingly, human NUDT9 and nvNUDT9H reveal a higher sequence identity of 49% (vs 39% to the hsNUDT9H [9]), explaining the catalytic activity of the nvNUDT9H domain due to an intact NUDIX box in the catalytic centre [28,29] (Fig. 2A). In hsTRPM2, the NUDT9H domain is indispensable for channel gating but a nvTRPM2-ANUDT9H mutant is properly activated by ADPR [29]. These findings implicated an additional ADPR binding site apart from the NUDT9H domain, later proven by several cryo-EM structures of TRPM2, that showed a second ADPR binding site in the N-terminal MHR1/2 domain [13,14,30]. These findings raised the question about the role of the NUDT9H domain in mammalian TRPM2 channels and whether ADPR could still bind to the mutated NUDIX box. We generated a NUDT9 variant with E230I and F231L substitutions in the NUDIX box and a truncated C terminus that corresponds to the C terminus of TRPM2 (E59-W339, named NUDT9trC RIL). Using ITC, we determined high-affinity binding of ADPR as well as 2'-deoxy-ADPR to this mutant (Fig. 2B,C) and calculated $K_D$ values of 16 ± 4 nM for ADPR and 12 ± 7 nM for 2'-deoxy-ADPR. These results demonstrated that neither the mutations nor the cofactor (here we used Mg$^{2+}$) affect the binding affinity of NUDT9. As shown previously, the mutation efficiently prevented the hydrolysis of the substrates by NUDT9; < 50 pmol AMP or 2'-deoxy-AMP were generated within 1 h incubation at 37 °C (Fig. 2D,E).

**ADPR and 2'-deoxy-ADPR bind to identical binding sites in NUDT9**

So far, only subtle differences for ADPR and 2'-deoxy-ADPR binding to NUDT9 were detected. We used NMR spectroscopy to investigate whether both ligands bind to the same site in NUDT9. BESTROSY-NMR spectra of $^{15}$N-labelled NUDT9trC RIL in complex with ADPR or 2'-deoxy-ADPR superimpose very well indicating identical binding sites for the two ligands in NUDT9 (Fig. 3A). This is not surprising as the only difference between the ligands is a missing oxygen atom at the 2'-position of the first ribose. Nevertheless, we identified five peaks with resonance shifts between the ADPR and 2'-deoxy-ADPR complex spectra (Fig. 3A, indicated by arrows). Triple-resonance experiments with perdeuterated $^2$H, $^{13}$C, $^{15}$N-labelled protein allowed partial (85%) sequence specific backbone resonance assignment (Fig. 3B). We identified L161, R164 and D218 to be substantially shifted in ADPR compared to 2'-deoxy-ADPR binding. As these residues all are located in a defined region in between the two domains of NUDT9, we
Ligand binding and conformational changes in NUDT9

E. Gattkowski et al.
Fig. 3. 2′-deoxy-ADPR and ADPR bind to identical sites in NUDT9 as determined by BEST-TROSY NMR. (A) TROSY spectra of the NUDT9/ADPR (red) and NUDT9/2′-deoxy-ADPR (blue) complexes are superimposed and show almost identical chemical shifts for most resonances; differences were indicated by arrows. (B) Backbone assignment of the NUDT9/ADPR complex enabled identification of ligand-responsive residues from (A), which are likely to be involved in ligand coordination.

used them as restraints for docking using HADDOCK [31]. The resulting model shows the adenosine group bound in a pocket between the two NUDT9 domains with the 2′-oxygen pointing towards the core of the protein. The terminal ribose is located in the same binding pocket as observed in the crystal structure of NUDT9 in complex with ribose 5-phosphate and Mg^{2+} [8] (Fig. 4). Interestingly, ab initio docking using AutoDock Vina [32] resulted in a very similar ligand-binding mode. The obtained ADPR binding pose is thus in agreement with the previous crystal structure with the ribose 5-phosphate fragment [8] as well as with our NMR results.

Substrate binding leads to closure of two domains and a more compact structure

Remarkably, the comparison of the BEST-TROSY NMR spectra of apo NUDT9trC RIL and in complex with ADPR revealed substantial differences (Fig. 5A). The overall number of peaks increased from the apo to the ligand-bound form and most peaks show substantial changes in chemical shifts indicating large conformational changes upon ligand binding. The loss of TROSY peaks for the apo sample is most likely caused by exchange broadening resulting from conformational exchange at an intermediate rate on the NMR timescale and indicate a ligand-dependent stabilization of the protein. We applied further biophysical techniques to structurally investigate the ligand-binding-induced changes in NUDT9.

Differential scanning fluorimetry (nDSF) monitors changes in the intrinsic tryptophan fluorescence of a protein that unfolds in an applied thermal gradient. Apo NUDT9trC RIL might unfold in two steps as indicated by two peak maxima in the nDSF profile (Fig. 5B). The NUDT9 crystal structure [8] clearly shows two domains: the C-terminal core domain containing the substrate binding pocket and the proteolytically labile N-terminal cap domain that enhances the ligand-binding affinity of the core [7,33]. The two nDSF peaks may reflect the individual unfolding of these two domains. Once the ligand is bound, NUDT9 is thermally stabilized and unfolds in a single step (Fig. 5B). No differences were detected between ADPR and 2′-deoxy-ADPR.

Small-angle X-ray scattering was used to obtain size and shape information of NUDT9 in its apo as well as ligand-bound state in solution. Interparticle distances displayed by the P(r) function describe the shape of the protein and reveal the maximum protein diameter. The maximum diameter of 8.0 nm for apo NUDT9 decreased to 7.2 nm once ADPR or 2′-deoxy-ADPR bound indicating a more compact conformation of the ligand-bound NUDT9 (Fig. 5C). The same trend could be seen in the Guinier analysis with radius of gyration values of 2.3 nm for NUDT9 and 2.2 nm for NUDT9/ADPR (data not shown). A similar more compact ligand-bound form caused by large movements of a single loop has been described for E. coli ADP Rase, for which a cycling between open and closed conformation that preserves substrate specificity was proposed [34]. Comparison of our experimental SAXS data with the previous crystal structure of apo or ribose 5-phosphate and Mg^{2+} bound NUDT9 (pdb:1q33/1qvj) indicates that these structures are already adopting a compact, closed conformation (Fig. 5D), presumably caused by binding of the C-terminal tail in the binding pocket in the crystal packing [8].

Taken together, using different biophysical techniques, we discovered substantial conformational changes in NUDT9 induced by ligand binding that lead to a more compact and thermally stabilized protein.

Perspectives

NUDT9 can potentially be developed into an ADPR FRET sensor

The high substrate specificity together with the discovered substantial conformational changes occurring upon ligand binding inspired us to investigate whether NUDT9 can be developed into an ADPR fluorescence resonance energy transfer (FRET) sensor. This would allow in vivo observation of ADPR generation and signalling in cells, for example, in the case of oxidative stress. FRET sensors display conformational changes when energy is nonradiatively transferred from a donor to an acceptor molecule, which are at a discrete distance. We designed FRET experiments with NUDT9 via chemical labelling of individual side chains by small organic fluorescent dyes.

Cysteine labelling via maleimide click chemistry is highly specific [35] and allows the introduction of Alexa Fluor dyes, which are bright, photostable and insensitive to pH changes [36]. Before new cysteines were
introduced into NUDT9trC RIL, the only inherent cysteine at position 207 was mutated to serine. ITC measurements confirmed the unchanged binding affinity of the NUDT9trC RIL C207S mutant (data not shown).

All serine residues in NUDT9 were evaluated for their surface accessibility and distances to each other. Serine 78 and 118 in the cap and serine 182 in the core of NUDT9 (Fig. 6A) were mutated to cysteines by site-directed mutagenesis. A higher molecular weight and fluorescent band in the SDS/PAGE confirmed successful labelling by Alexa Fluor 555 and 594 (Fig. 6B).

Strong FRET with an acceptor to donor ratio of 2.15 / 0.53 was measured for apo NUDT9 labelled at positions 78 and 182; the ratio increased upon the addition of ADPR to 2.42 / 0.68 (Fig. 6C). Moderate FRET with an acceptor to donor ratio of 0.90 / 0.09 was measured for apo NUDT9 labelled at positions 118 and 182; the ratio decreased upon the addition of ADPR to 0.85 / 0.10 (Fig. 6D). Ratio changes were calculated to 11.9 / 4.0% (label positions 78 and 182) and 5.7 / 3.9% (label positions 118 + 182). These results provide a general proof of principle of a FRET sensor for ADPR, which represents a starting point for further development. If these FRET sensors can be delivered into cells (e.g., via injection, electroporation or enclosed in vesicles [37]), we could envision developing a quantitative system for cellular ADPR concentration by modifying the binding affinity of the sensor.

Materials and Methods

Materials

All chemicals were of analytical quality and purchased from Carl Roth (Karlsruhe, Germany) or Sigma-Aldrich (St. Louis, MO, USA), unless otherwise stated. 2′-deoxy-ADPR was purchased from Biolog Life Science Institute (Bremen, Germany).

Expression and purification of NUDT9

The pET51b(+) vector was used to express human NUDT9 with a C-terminal 10x histidine tag in E. coli B21 Gold cells. Protein expression was induced by IPTG and carried out overnight at 20 °C. Cells were lysed by pulsed sonication, and the cleared lysate was subjected to metal ion affinity chromatography. The C-terminally truncated version of NUDT9 contained an additional tobacco etch virus (TEV) cleavage site, which allowed the removal of the affinity tag. After an additional metal ion affinity chromatography to remove the TEV protease and the tag, proteins were finally purified by size exclusion chromatography. Protein purity was assessed by SDS/PAGE and their identity confirmed by mass spectrometry.

Site-directed mutagenesis

For all amino acid substitutions, site-directed mutagenesis was performed. Glutamate 230 and phenylalanine 231 were mutated to the corresponding TRPM2 residues isoleucine and leucine using the primer pair 5’-GATCTCTGCTACATTAAAGCGTTATTCGTTGAGAGGCGTTGAACTCATTAACAGAATACGCTTTTAATGTAGCAGAGATC and 5’-CTGTAATGAGTTCAACGCCTCCTCACCCAGAATACGCTTTTAATGTAGCAGAGATC. The following primer pairs were used for cysteine mutations: 5’-GGCGATCAAACGCAAAGACAGCGGCGAGTGGGC AATCCCAGG and 5’-GGGTCCAAAGTAGAGCGCTGCCAGGTCCCCAATGAGAAG and 5’-CCTTCTCCATTTGGGACCTGGCAGCCCTCTC TACTTGGGACC for S78C, 5’-CCCACAAATCTCTGA.
Fig. 5. Substrate binding leads to closure of two domains and a more compact structure of NUDT9. (A) BEST-TROSY NMR spectra show widespread chemical shift perturbation between apo NUDT9 (blue) and the NUDT9/ADPR complex (red), indicating substantial conformational changes upon ligand binding. (B) Apo NUDT9 unfolds consecutively (black), whereas the ligand-bound NUDT9 is stabilized and unfolds at once (purple for ADPR and green for 2'-deoxy-ADPR). (C) NUDT9 in complex with its ligands is more compact than apo NUDT9 as shown by SAXS. The P(r) function reveals a $D_{max}$ of 8.0 nm for apo NUDT9 compared to the substrate complex with a $D_{max}$ of 7.2 nm. (D) Comparison of experimental SAXS data to calculated curves from the crystal structures of NUDT9 (pdb:1q33 and pdb:1vqj). The calculated curves obtained from the crystal structures of apo NUDT9 and in complex with ribose 5-phosphate and Mg$^{2+}$ superimpose perfectly (blue and orange lines). Calculated curves reveal differences to the apo NUDT9 SAXS curve (black) in the low q range indicating differences in protein sizes, whereas calculated curves and experimental SAXS curves superimpose to a high degree indicating similar protein conformations for the NUDT9/ADPR complex (purple).
GTGCAATTTCAGTCCTAAATTTAACG and 5'-CGTTAAATTTAGGACTGAAATTGCACTCAGAGATTTGTGG for S118C, and 5'-CACTCGTTGGAAGCGCGATTGTTCAGGGAACAAAATTATGCATCCGG and 5'-CCGGATGCATAATTTTGTTCCCTGAACAATCGCGCTTCCAACGAGTG for S182C. All clones were verified by nucleotide sequencing.

HPLC analysis of nucleotides

ADPR and 2'-deoxy-ADPR were hydrolysed by NUDT9 to AMP or 2'-deoxy-AMP and ribose 5-phosphate. For kinetic experiments, 0.3 ng wild-type NUDT9 was added to 0.3–30 µM substrate and incubated for various amounts of time at 37 °C. For control experiments with mutated NUDT9 or with Ca²⁺ as cofactor, 10 ng NUDT9 was added to 100 µM substrate and incubated for up to 1 h at 37 °C. Buffer conditions were 50 mM KH₂PO₄ (pH 7.2) supplemented by 2 mM MgCl₂ or CaCl₂, respectively. All reactions were stopped by the addition of 1 mM KF [38] and freezing of the samples in liquid nitrogen. Methanol to a final concentration of 10% v/v was added to the filtered samples [Vivaspin 500 filter (MWCO 10 kDa; Sigma-Aldrich) removed the remaining protein] and then subjected to reversed-phase ion pair (RP-)HPLC analyses carried out on an Agilent 1260 infinity module (Agilent Technologies, Santa Clara, CA, USA) as described previously [24]. Data acquisition and analysis were carried out using ChemStation Software (Agilent Technologies). The separation of the nucleotides was done on a Multihyp BDS C18 column (particle size 5 µm, 250 × 4.6 mm, Chromatographie Service, Langerwehe, Germany) applying an increasing methanol gradient [0 min (15%), 5 min (15%), 11 min (31.25%), 15 min (31.25%), 25 min (50%), 27 min (50%), 29 min (15%) and 38 min (15%)]. Nucleotides were detected at 260 nm using a Diode-Array detector (DAD; Agilent Technologies) and assigned and quantified using external standards.

Isothermal titration calorimetry

Binding assays were carried out on a MicroCal ITC-200 isothermal titration calorimeter (Malvern Panalytical, Malvern, UK). Proteins were dialysed in 20 mM HEPES pH 7.5, 150 mM NaCl and 5 mM CaCl₂ or MgCl₂ prior to the measurements; the ligands were dissolved in the respective buffer. Nineteen injections of 500–200 µM of the respective ligand were titrated to 10 µM protein provided in the cell. Each injection was interspaced by 150 s, and the stirring speed was set to 750 rpm. Ligand titrated into buffer allowed baseline correction. All measurements were
performed at 20 °C. The MicroCal Origin™ (Malvern Panalytical, Malvern, UK) program was used for data analysis, the binding curves were fitted with a one-site binding model.

Differential scanning fluorimetry (nDSF)

Thermal protein unfolding was measured by differential fluorescence fluorimetry using a nanoDSF differential scanning fluorimeter (Prometheus, NanoTemper Technologies, Munich, Germany) that monitors intrinsic tryptophan fluorescence. NUDT9 and ADPR or 2'-deoxy-ADPR were diluted in 20 mM HEPES pH 7.5, 150 mM NaCl, 5 mM MgCl₂ to a final concentration of 10 µM protein and 750 µM ligand. A thermal gradient from 20 to 80 °C with a heating rate of 1 °C-min⁻¹ was applied. All measurements were performed in triplicates. The ratio was calculated from fluorescence intensities measured at 350 and 330 nm.

NMR spectroscopy

All NMR spectra were acquired on Bruker Avance III spectrometers equipped with an inverse detection cryogenic probe operating at 700 or 800 MHz ¹H frequency. All spectra were acquired in 20 mM HEPES (pH 7.5), 150 mM NaCl, 5 mM CaCl₂, 5% D₂O (v/v) except the pH control sample, which was acquired in 20 mM HEPES (pH 7.2), 150 mM NaCl, 5 mM CaCl₂, 5% D₂O (v/v). For binding studies, 800 MHz BEST-TROSY spectra [39] were acquired with a sample temperature of 293 K for 100–130 µM uniformly labelled ¹⁵N-NUDT9trC RIL alone or supplemented with 1 mM ADPR or 2'-deoxy-ADPR, respectively. The raw data matrix was 128 complex × 2048 points in t₁ and t₂, respectively, with an interscan relaxation delay of 0.6 s. A control experiment acquired with a small pH offset was used to identify TROSY peaks that are perturbed by small general changes to buffer conditions and may not necessarily be reflective of ligand-binding interactions. For backbone resonance assignment, TROSY-based 3D HN(CA)CO, HNCO, HNCA, HN(CO)CA, Cβ-optimized HNCACB and HN(CO)CACB spectra were acquired for 230 µM triple labelled ²D,¹³C,¹⁵N-NUDT9trC RildL at 700 MHz ¹H, 298 K. A non-TROSY (H(N(CO)CA)NH) spectrum was also acquired for the same sample. All spectra were acquired with unmodified Bruker pulse programmes, processed with TOPSPIN version 3.2 software (Bruker, Billerica, MA, USA) and analysed using NMRFAM-Sparky [40].

Alexa Fluor FRET labelling

Alexa Fluor labelling was conducted according to the manufacturer’s instructions. Briefly, 50 µM purified protein was mixed with five-fold excess of each Alexa Fluor dye (10-fold excess of Alexa Fluor dyes in total) and incubated overnight at 4 °C or for 2 h at room temperature. Unbound dye was consumed by the addition of 2 mM β-mercaptoethanol and removed using a PD-10 column. Absorbance spectra of the elution fractions were measured, and the amount of labelled protein was estimated. The labelling efficiency was almost 100% and unaffected by labelling at room temperature for 2 h or at 4 °C overnight. However, the ratio between the two bound fluorophores differed slightly within individual experiments.

Fluorescence spectroscopy

Fluorescence measurements were carried out on a Cary Eclipse Fluorescence Spectrometer (Agilent, Santa Clara, CA, USA). The scanning speed was 600 nm-min⁻¹, the slits were set to 5 nm, and PMT voltage was set to maximum of 800 Volts. Quartz cuvettes (Hellma Analytics, Müllheim, Germany) with a sample volume of 2000 µL were used. Alexa Fluor 555 donor was excited at 519 nm. Emission scans were acquired from 530 to 750 nm using 50 nm labelled NUDT9 alone or supplemented by 250 µM ADPR. The ratio (R) and the changes were calculated according to the following equations:

$$R = \frac{\text{Intensity}_{\text{acceptor}}}{\text{Intensity}_{\text{donor}}}$$

$$\Delta R = R_{\text{max}} - R_{\text{min}}$$

and

$$R_{\text{change}} = \frac{\Delta R}{R_{\text{min}}}.$$
Molecular docking

Restraint guided docking was performed using HADDOCK2.2 [8] with default parameters. The following restraints were used: L161, R164, D218 (from our NMR data) as well as D172, D271, R273, Y321 (from pdb:1qvj). Ab initio modelling was performed using AutoDock Vina [32] and default parameters.

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Conflict of interest

The authors declare no conflict of interest.

Data accessibility

NMR assignment data have been deposited to the Biological Magnetic Resonance Data Bank (BMRB) with accession code 50870.

Author contributions

EG, TJR, FM, AB and SS involved in investigation; EG, RF and HT involved in writing; RF and HT involved in funding acquisition and supervision.

Peer Review

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