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Structural and biochemical characterization of a dye decolorizing peroxidase from Dictyostelium discoideum

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Abstract: A novel cytoplasmic dye decolorizing peroxidase from Dictyostelium discoideum was investigated for its activity towards lignin oxidation. In contrast to related enzymes, an aspartate residue replaces the first glycine of the conserved GXXDG motif in Dictyostelium DyPA. In solution, Dictyostelium DyPA exists as a stable dimer and oxidizes anthraquinone dyes, lignin model compounds and general peroxidase substrates like ABTS efficiently. To gain mechanistic insights, we solved the Dictyostelium DyPA structures in the absence of substrate as well as in the presence of potassium cyanide and veratryl alcohol to 1.7, 1.85, and 1.6 Å resolution, respectively. The active site of Dictyostelium DyPA has a hexa-coordinated heme iron with a histidine residue at the distal and a water molecule at the axial face. Asp149 is in an optimal position to accept a proton from H₂O during the formation of compound I. Two potential distal solvent channels and a conserved shallow pocket leading to the heme molecule were found in Dictyostelium DyPA. Further, we identified two substrate binding pockets per monomer in Dictyostelium DyPA at the dimer interface. Long range electron transfer pathways associated with a hydrogen bonding network that connects the substrate binding sites with the heme moiety are described.

Keywords: Dye decolorizing-type peroxidase, heme peroxidases, lignin degradation, Dictyostelium discoideum, B-type DyP, electron paramagnetic resonance (EPR) spectroscopy, compound I, enzyme kinetics, crystal structure, long-range electron transfer

1. Introduction

The social amoeba Dictyostelium discoideum is unusual among eukaryotes in having both unicellular and multicellular stages. Dictyostelium discoideum cells are frequently found as an abundant component of the microflora in the upper layer of soil and on decaying organic material.
Here, they play an important role as phagotrophic bacterivores in the maintenance of balanced bacterial populations. The peroxidase database Peroxibase suggests that *Dictyostelium discoideum* produces a single dye decolorizing peroxidase (DyP). DyPs have distinctive catalytic properties, among them a uniquely broad substrate acceptance profile that includes diverse organic dyes. In addition to anthraquinone-based dyes and lignin model compounds, they have been shown to degrade 2, 6-dimethoxyphenol, guaiacol, pyrogallol, azo dyes, ascobic acid, 8-carotene and phenolic compounds [1-4]. Furthermore, DyP from *Rhodococcus jostii* RHA1, *Amycolatopsis sp.* 75iv2 DyP2, *Pseudomonas fluorescens* DyP1B and DyPs from *Pleurotus ostreatus* have been shown to oxidize Mn⁴⁺ [5-8]. Phylogenetically, the DyP superfamily can be subdivided into five different classes [9]. Class A consists of TAT-dependent secreted enzymes, while class B and C include cytoplasmic enzymes that are produced in bacteria and lower eukaryotes. Class B and C proteins are produced without N-terminal extension. Class D enzymes are primarily fungal DyPs that typically have an N-terminal presequence that is processed during maturation. Class E enzymes are involved in stress response pathways and the expression of *dyp* genes was shown to be upregulated in archaea and several pathogenic bacteria under oxidative stress conditions. Class E enzymes are the least characterized DyPs [9]. Crystal structures of DyP family members reveal two domains, each one adopting an α + β ferredoxin-like fold, which make them structurally distinct from other all-α helical peroxidase superfamilies [10]. An alternative, structure-based classification system subdivides DyPs only into three classes. Here, class I (Intermediate) corresponds to former class A, class P (Primitive) to class B, and class V (Advanced) to the former classes C and D [11].

The catalytic mechanism of DyPs resembles that of plant-type peroxidases [10]. The resting ferric enzyme reacts with H₂O₂ to yield compound I, a high-valent intermediate [Fe⁵⁺=O Por⁺]. Loss of one electron from compound I in the presence of reducing substrate leads to the formation of compound II [Fe⁴⁺=O] which in turn decays into the resting state Fe³⁺ peroxidase after reacting with a second equivalent of the reducing substrate [10]. Although residues on the distal face of the heme are different in plant-type peroxidases and DyPs, the heme is similarly ligated by a proximal histidine. DyPs have a conserved aspartate and arginine on the distal face, while a catalytic histidine is present in the plant-type peroxidases [12].

Here, we describe the biochemical and structural properties of *Dictyostelium* DyPA, the first DyP for an organism from the order Dictyoesteliae. We tested the catalytic activity of *Dictyostelium* DyPA with a range of different organic substrates and characterized its ferric-heme microenvironment and the formation of catalytic intermediates by UV-Vis, EPR, and time-resolved stopped-flow spectroscopy. X-ray structures of the native *Dictyostelium* DyPA, as well as structures of complexes with potassium cyanide (KCN) and veratryl alcohol, provide detailed insight into the substrate access channel, active site residues, and movement of the GXXDG motif aspartate during the formation of compound I. The GXXDG motif aspartate functions as an acid-base catalyst at low pH [2, 12]. Moreover, we describe long-range electron transfer pathways that appear to connect the ferric-heme center of *Dictyostelium* DyPA with surface bound substrates.

2. Results and Discussion

2.1. Localization of Dictyostelium DyPA

The coding sequence of the *Dictyostelium dypA* gene (GenBank: EAL70759.1) consists of 921 base pairs and contains no introns. According to DictyBase, two copies of the *dypA* gene (DDB_G0273083 and DDB_G0273789) are present on chromosome 2 of *Dictyostelium discoideum* [13]. The identical *dypA* gene copies encode a 306 amino acid (Mr = 34,965.6 Da) peroxidase, which like other DyPs has a catalytic aspartic acid and arginine over the heme plane (distal). The maximum-likelihood tree constructed by Ahmad and co-workers, which is derived from structure-based sequence alignments of DyP superfamily proteins, indicates that *Dictyostelium* DyPA belongs to the dye decolorizing subfamily B (or class P) [11, 14]. *Dictyostelium* DyPA is 46.0% identical in amino acid sequence to YtoX from *Escherichia coli* O157, 39% to VcDyP from *Vibrio chlorae*, 37.7% to TyrA from *Shewanella oneidensis*, 33.6% to DyP2 from *Rhodococcus jostii* RHA1, and 31.1% to BdDyP from *Bacteroides thetaiotaomicron* VPI-5482 (Figure S1). DyP-type peroxidases contain a conserved GXXDG motif in their primary sequence, which forms part of the heme-binding region. This motif is conserved in all reported DyPs but in the case of *Dictyostelium* DyPA, the first glycine residue of this motif is replaced by an aspartate residue (DFIDG) (Figure 1A). No signal peptide or transmembrane regions are present in *Dictyostelium* DyPA, suggesting that the protein is neither secreted nor a membrane bound protein. To check the cellular localization of the protein, we
generated and over-produced N-terminal and C-terminal EYFP-fused *Dictyostelium* DyPA constructs in *Dictyostelium discoideum* cells. Confocal images of over-producing cells show the cytoplasmic localization of both N- and C-terminal tagged *Dictyostelium* DyPA (Figure 1B).

**Figure 1.** Cellular localization and biochemical properties of *Dictyostelium* DyPA. (A) Multiple sequence alignment of conserved GXXDG motif of different DyP-type peroxidases. Conserved glycine of the GXXDG motif is shown in a red box and DG in a black box. Sequence alignment was performed using Clustal Omega. * denotes the substitution of the first glycine residue to aspartate in *Dictyostelium* DyPA (B) Confocal images of live cells show the cytoplasmic localization of *Dictyostelium* EYFP-DyPA and DyPA-EYFP. Scale bars 5 µm. (C) Electronic absorption spectra of *Dictyostelium* DyPA at different pH. (D) Characterization of the oligomerization state of *Dictyostelium* DyPA by analytical ultracentrifugation. Sedimentation velocity runs at 50,000 rpm and 20°C were performed with the following concentrations of *Dictyostelium* DyPA 2.1 µM (black), 6.3 µM (blue), 18.9 µM (light blue) and 33.6 µM (green) and 20 µM apo-*Dictyostelium* DyPA lacking the heme cofactor (red) respectively. Sedimentation coefficient distributions were converted to 12 mm path length for better comparison. Independent of the protein concentration, the main fraction of *Dictyostelium* DyPA sediments as dimers with \( s_{20,w} \approx 4.8 \) S. At low heme saturation the sedimentation coefficient decreases to 4.3 S, indicating the formation of *Dictyostelium* DyPA dimers with a less compact shape. (E) Electronic absorption spectrum of Fe(III)-*Dictyostelium* DyPA and compound I. Spectra of 10 µM *Dictyostelium* DyPA in the absence (orange) and presence (blue) of 10 µM \( \text{H}_2\text{O}_2 \). The buffer used contains 50 mM Tris- HCl pH 8.0 and 150 mM NaCl. The inset displays Q and CT-bands. (F) Electronic absorption spectra of 10 µM *Dictyostelium* DyPA in the absence (orange) and presence (light blue) of 5 mM KCN. The buffer used contains 50 mM Tris-HCl pH 8.0 and 150 mM NaCl. Q and CT-bands are shown in the inset. (G) Stopped-flow analysis of the association of \( \text{H}_2\text{O}_2 \) with the *Dictyostelium* DyPA. The linear part of the plot of \( k_{\text{obs}} \) vs \( \text{H}_2\text{O}_2 \) concentration defines the second order rate constant for the compound I formation as 2.08 ± 0.16 x 10^6 M^{-1}s^{-1}.

For biochemical characterization, recombinant *Dictyostelium* DyPA was over-produced and purified from *Escherichia coli* cells as described previously [15]. Purified *Dictyostelium* DyPA protein was faintly yellow with a very small Soret peak at 410 nm and a Reinheitszahl (Rr value) \( \text{Ass}_{410}/\text{Abs}_{280} \) of 0.13, indicating the presence of a small, substoichiometric amount of heme. The heme reconstituted protein displays a Rr of 2.0 and has a Soret band at 400 nm as well as charge transfer (CT) and Q bands at 638 and 506 nm respectively, indicating a typical high-spin ferric-heme absorption spectrum. The heme content determined by the hemochromogen method corresponds to 0.91 mole heme per mole of reconstituted *Dictyostelium* DyPA. UV-Visible absorption spectroscopy indicates that the heme microenvironment is sensitive to changes in pH. The peak value of the Soret band corresponds to 402 nm in the pH range 4 – 5, whereas at a higher pH (6 – 9) it is shifted to 400 nm. The Rr value did not change over the pH range 6.0 to 9.0 and was 1.85 and 1.91 at pH 4.0 and 5.0, respectively. Soret band broadening was observed at pH 3.0 (Figure 1C).

2.2. Analysis of *Dictyostelium* DyPA Oligomerization State by Analytical Ultracentrifugation

Several oligomeric states of DyPs have been reported so far, ranging from monomers to hexamers [10]. To examine the exact oligomeric nature of *Dictyostelium* DyPA, we performed sedimentation velocity experiments in the analytical ultracentrifuge (SV-AUC). Protein concentrations from 2.1 to 33.6 µM were used. Sedimentation coefficient distributions calculated
with the program SEDFIT [16] showed that, independent of the protein concentration used, about 90% of Dictyostelium DyPA sediments with an S20,w of 4.8 S (see Figure 1D). From the sedimentation coefficient and the diffusion broadening of the sedimenting boundary, a molar mass of 67 kg/mol was obtained by the continuous c(s) distribution model in SEDFIT. Since the molar mass of the Dictyostelium DyPA monomer, as calculated from amino acid composition, is 35 kg/mol, Dictyostelium DyPA exists predominately as a dimer in solution. Compared to an unhydrated spherical dimer, a frictional ratio of 1.25 can be calculated from the sedimentation coefficient. Frictional ratios of spherical hydrated proteins are typically in the range of 1.1 to 1.2 [17]. Therefore, the shape of the Dictyostelium DyPA dimer appears to deviate only slightly from that of a perfect sphere.

Independent of Dictyostelium DyPA concentration, approximately 10% of the protein sedimented with an S20,w of 3.0 S. Such an s-value would be expected for monomeric Dictyostelium DyPA, with a similar frictional ratio as observed for the dimer. Since the fraction of this species did not change when the protein concentration was varied by a factor of 16, no Dictyostelium DyPA monomer-dimer equilibrium appears to exist in the concentration range examined. In our Dictyostelium DyPA preparation, the heme saturation was about 90%. Therefore, we wanted to investigate the effect of heme on Dictyostelium DyPA dimerization. SV-AUC analysis of apo-Dictyostelium DyPA containing a heme saturation of only 7%, showed a slight decrease in the S20,w of the main species to 4.3 S (Figure 1D) and a molar mass of 63 kg/mol. Thus, even in the absence of heme, Dictyostelium DyPA is able to form dimers. However, the increase in the frictional ratio to 1.37 indicates that Dictyostelium DyPA dimers are less compact in the absence of bound heme. Interestingly, apo- Dictyostelium DyPA also contains approximately 10% of a slower sedimenting species (S20,w=2.7 S). Therefore, both at high and low heme saturation, there exists a slower sedimenting species, which lacks the competence for dimer formation.

2.3. Absorption Spectra of Dictyostelium DyPA in the Presence of Peroxide or Cyanide and the Formation of Compound I

To investigate the formation of reaction intermediates, Dictyostelium DyPA was mixed with H2O2 and absorption spectra were recorded. The addition of 1 equivalent of H2O2 to Dictyostelium DyPA at pH 8.0 resulted in broadening and a slight blue-shift of the Soret peak to 396 nm, a prominent shoulder at 340 nm and a CT band shifted from 635 nm to 648 nm and a broad hyperchromatic region was observed between 500-636 nm (Figure 1E). The Dictyostelium DyPA spectrum is similar to reported plant peroxidases or other DyPs compound I [Fe4S4O Por+] reaction intermediates [5, 10, 18, 19]. Since earlier studies have shown that peroxidase–CN complexes are a good and stable mimic of the peroxidase-H2O2 bound state [20], we recorded the UV-Vis spectra of Dictyostelium DyPA at pH 8.0 in the presence of KCN. The addition of KCN to Dictyostelium DyPA shifts the Soret band from 400 nm to 419 nm. The CT band at 635 nm disappeared and the Q band changed observed for Dictyostelium DyPA-KCN are similar to those reported for other peroxidases and in particular for the Arthromyces ramosus and Geotrichum candidum DyP-KCN complexes [21, 22]. The absorption spectrum suggests that the binding of CN leads to a change in the electronic state of iron from high spin to low spin (Figure 1F).

As the speed of the reaction between DyPs and H2O2 is very fast, the rate of the formation of compound I as intermediate was investigated using stopped-flow measurements. Rapid mixing of Dictyostelium DyPA with H2O2 led to the decay of the Soret peak and the appearance of bands characteristic for compound I. The decay of the Soret peak can be described by a single exponential equation. The second-order rate constant of compound I (2.08 ± 0.16 x 106 M-1s-1) was obtained from the slope of a plot of the observed rate constants against the H2O2 concentration (Figure 1G). The rate constant is approximately 10-fold higher than for RjDypB [5] and 10-fold lower than for plant peroxidases such as horseradish peroxidase (1.7 ± 0.1 x 107 M-1s-1) [23]. Dictyostelium DyPA compound I is relatively stable (~10 min) and does not decay into compound II but rather returns to the resting ferric state (Figure S2). Similar observations were made with RjDypB and BadDyP (class B/D) [5, 12]. Whereas class A type DyPs such as RjDypA favour the formation of compound II in the presence of H2O2 with no detectable accumulation of compound I [5].

2.4. Electron Paramagnetic Resonance Spectroscopy

Figure 2A (top) shows the low-temperature (6 K) 9.4 GHz EPR spectrum of Dictyostelium DyPA. It consists primarily of high-spin ferric species (S = 5/2) characterized by two resonances at
$g_{eff,h} \approx 6$ and $g_{eff,l} = 2$, and a minor contribution of a low-spin ferric form responsible for the weak signals observed at $g = 2.81$ and $g = 2.28$. As expected, the spectrum is similar to previously reported EPR spectra of other peroxidases like KatG [24, 25] and especially those recently reported for DyPA and DyPB from *Rhodococcus jostii* RHA1 [5]. Simulation of the EPR spectrum (Figure 2A, bottom, Table I) revealed the presence of (i) two rhombically distorted ($g_x \neq g_y$) but near-axial high-spin species, HS 1 and HS 2, (ii) an axial high spin species, HS 3, and (iii) a small amount (4%) of low-spin heme, LS. Further analysis of the rhombic high spin components in terms of the zero-field splitting parameters $E/D$ using the absolute difference in $g_{||}$ values ($g_x - g_y$) [26] revealed very similar values of $E/D \approx 0.021$ corresponding to ~6.3% rhombicity for both species. This value is similar to those found for the two *Rhodococcus jostii* RHA1 enzymes ($Rj$DypA: 5.44%, $Rj$DypB: 4.06%), [5], indicating similar coordination microenvironments for the heme iron in the paralogs. An axial ($g_x = g_y = g_{||}$) species has not been found for the *Rhodococcus jostii* RHA1 enzymes, but was found for the *Synechocystis* KatG with very similar $g$-values ($g_{||} = 5.93$, $g_{\perp} = 1.99$) [25]. Multiple heme conformational changes like those observed here were previously reported for the majority of peroxidases investigated so far [5, 24, 25, 27, 28].

**Figure 2.** EPR spectrum of *Dictyostelium* DyPA. (A) EPR spectrum of *Dictyostelium* DyPA (top) and simulated spectrum (bottom, black, solid). The single component spectra of the simulation are shown as dotted lines (HS 1), short dashed lines (HS 2), dashed lines (HS 3), and in gray (LS). The simulation parameters are given in Table II. The signal at $g = 4.3$ is caused by a small amount of adventitious iron. Two features in the $g = 2$ (arrows) region are due to a cavity contaminant. A baseline distortion evident mainly in the region 150-400 mT originates from a small amount of solid air in the sample tube. (B) *Dictyostelium* DyPA incubated for 5 s with 3 mM H$_2$O$_2$. The experimental conditions were equal to those used for obtaining the spectrum in panel A. Spurious amounts of LS left after H$_2$O$_2$ treatment are marked by stars in the inset. The experimental spectra in panels A and B are drawn to scale.

Upon reaction of *Dictyostelium* DyPA (250 µM) with excess H$_2$O$_2$ (3 mM) for ~5 s on ice, leading to a colour change of the enzyme from brown to green, an asymmetric spectral feature centred at $g = 2.00$ indicative of an isolated organic (protein-based) radical is observed (Figure 2B). Interestingly, the hyperfine structure of the $g = 2.00$ spectral feature resembles more that observed for catalase-peroxidase from *Synechocystis* PCC6803, which has been accounted for by the formation of tyrosine (Tyr•) and tryptophan radicals (Trp•) but is clearly distinct from the spectral features observed with $Rj$DypB [5]. Temperature dependency studies in the range from 6 – 40 K (Figure 3A) revealed the presence of at least two species. One set of resonances appeared to be temperature-independent, whereas other resonances disappeared with increasing temperature. As for $Rj$DypB, the same sample recorded under non-saturating conditions at 40 K (inset in Figure 3A) showed minor contributions from non-coupled protein-based radical(s). The resonances at $g = 6$ appeared to be largely altered towards at least two axial species with reduced intensity (Figure 2B). Although the persistence of these ferric components can be explained in part by nonreactive enzyme, the absence of the rhombically distorted species identified for the unreacted enzyme and the appearance of at least one additional largely axial form suggest that (i) the native enzyme does not make a significant contribution to the EPR spectrum; (ii) the newly formed axial component(s) either characterize an additional intermediate in *Dictyostelium* DyPA’s enzymatic cycle or indicate that (an)
organic radical(s) is (are) accompanied by a ferric rather than a Fe⁴⁺ oxoferryl center in a fraction of
the enzyme. The low spin species LS, characterized by effective g-values of 2.81, 2.28 and 1.99
disappeared almost entirely (spurious amounts of LS are deducible from the inset in Figure 2B,
marked by stars) upon reaction with H₂O₂.

Figure 3. Temperature dependency of the organic radical formed in Dictyostelium DyPA after addition of H₂O₂.
(A) Temperature dependency of the g ≈ 2.00 signal originating from the organic radicals observed in
Dictyostelium DyPA after reaction with H₂O₂. The right inset shows the spectrum recorded at 40 K under non-
saturating conditions (microwave power = 0.1 mW, modulation amplitude = 0.1 mT, 15 averages) from the same
sample. (B) Difference spectra from the temperature dependency data shown in panel A after correction for
temperature effects only on signal amplitude (due to temperature effects on the Boltzmann distribution of spin
states). The (6 K – 20 K) difference spectrum contains all components stable at T < 20 K, and the (6 K – 10 K)
difference spectrum the components stable only at T < 10 K. The (10 K – 20 K) difference spectrum shown at the
bottom consequently displays those components still present at 10 K but being absent at 20 K. (C) Overlay of the
40 K spectra recorded with microwave powers of 1 mW (from panel A) and 0.1 mW (from inset in panel A). The
1 mW 40 K spectrum resembles the 20 K spectrum besides its lower amplitude. The small signal at g = 1.974 (B ≈ 340 mT)
observed in the spectra recorded at 40 K is not further addressed here due to its very low intensity.
Vertical lines (dashed) are drawn to guide the eye.

To gain further insights into the nature and temperature-dependency of the organic radicals,
we calculated difference spectra from the temperature dependency data (Figure 3B). All
components visible only at T < 20 K are reflected in the (6 K – 20 K) difference spectrum shown at
the top. The (6 K – 10 K) difference spectrum shows the components visible only at T < 10 K. The
shape of this difference spectrum exhibits a striking similarity to the EPR signal observed for
horseradish peroxidase compound I, which has been assigned to a porphyrin radical spin coupled
to a heme iron [29]. Recently, the same signal has been observed for the B-class DyP from Klebsiella
pneumoniae (KpDyP) at 2.5 K [18].

The (6 K - 20 K) and (6 K - 10 K) difference spectra show that species that are still detectable
at 10 K but not at 20 K contribute to the EPR spectrum. The resonances resulting from these species
are obtained by calculation of the (10 K – 20 K) difference spectrum shown at the bottom of Figure
3B. This difference spectrum clearly shows the presence of two components. Firstly, an organic
radical strongly broadened (width ~ 40 mT) by exchange coupling to the heme iron. The width and
the temperature dependency of this signal resemble the exchange coupled intermediate [[Fe(IV)=O
Trp•⁺] formed in M. tuberculosis KatG upon reaction with H₂O₂ or peroxyacetic acid [30], and a
similar species formed in cytochrome c oxidase [31]. Consequently, we attribute this signal to an
exchange coupled tryptophan radical (Trp•⁺) formed in Dictyostelium DyPA upon reaction with H₂O₂.
Secondly, a narrower signal at g = 2.001 is observed, that exhibits a shoulder at lower fields, closely
resembling EPR signals that have been reported to arise from protein-bound tyrosyl radicals (Tyr•⁺)
formed in heme peroxidases [see e.g. [32-35]]. Thus, we conclude that Dictyostelium DyPA
compound I exhibits both a Trp•⁺ as well as a Tyr•⁺.
The organic radical spectra recorded at 40 K (Figure 3C) resemble those observed for *Synechocystis* PCC6803 catalase-peroxidase obtained at 60 K under none-saturating conditions [25]. However, *Dictyostelium* DyPA exhibits an additional spectral feature at $g = 2.026$ and the $g_{\text{eff}} = 2.005$ spectrum appears to exhibit a significantly larger overall width ~10 mT vs. 7.5 mT observed for catalase-peroxidase. Yet, this organic radical signal also did not show temperature-dependent changes in the spectral width [25] as observed here. Based on perdeuteration studies, contributions from both Trp• and Tyr• were identified for catalase-peroxidase [25]. Moreover, the $g_{\text{eff}} = 2.005$ signal closely resembles that observed in cytochrome c oxidase caused by Tyr• [33]. Consequently, the free radical signals observed for *Dictyostelium* DyPA at 40 K appear to support the presence of both types of protein-based radicals.

|        | $g_x$ | $g_y$ | $g_z$ | HStrain | HStrain | $E/D$ | $R$ | %  |
|--------|------|------|------|---------|---------|------|----|----|
| HS 1, rh | 6.44 | 5.44 | 2.00 | 1087    | 183     | 146  | 0.0208 | 6.25% | 33 |
| HS 2, rh | 6.21 | 5.20 | 1.99 | 343     | 840     | 89   | 0.0210 | 6.31% | 44 |
| HS 3, ax | 5.97 | 1.97 |      | 841     | 111     | -    | -    | -   | 19 |
| LS      | 2.81 | 2.28 | 1.99 | 190     | 60      | -    | -    | -   | 4  |

1. Gaussian broadening assuming unresolved hyperfine couplings, full width at half maximum in MHz (see [www.easyspin.org](http://www.easyspin.org) for further details).
2. $E/D$ calculated from the absolute difference in the $g_z$-values: $D/E = (g_z - g_y)/48$. [26]
3. Rhombicity (%) calculated from the absolute difference in $g_z$-values: $R = (g_x - g_y)/16 \times 100%$. [36]

2.5. Substrate Specificities of Dictyostelium DyPA

DyPs catalyze many industrially desirable reactions and have dye decolorizing as well as a general peroxidase activity. We examined the *Dictyostelium* DyPA activity towards several prototypic hydrogen donors and aromatic substrates in the presence of H$_2$O. Similar to other members of the DyP family [1, 5, 7], *Dictyostelium* DyPA displays greater activity in the acidic pH range with optimal turnover at pH 4.0 for substrates such as ABTS, pyrogallol and veratryl alcohol (Figure 4A-B and Figure S3). For the anthraquinone-based dye RB4, the optimal pH is 3.0 (Figure 4C). Further, the thermal stability of the *Dictyostelium* DyPA was assessed by measuring the enzyme activity after 5 min incubation at a specific temperature. ABTS (7.5 mM) was used as substrate and *Dictyostelium* DyPA showed similar thermal stability as bacterial DyPs with a melting temperature of 51.4 °C (Figure 4D).

In the presence of 1 mM H$_2$O$_2$, *Dictyostelium* DyPA shows different apparent substrate affinities with the highest substrate specificity for RB4, followed by ABTS and pyrogallol (Figure 4E-H and Table II). The $k_{\text{cat}}/K_m$ for the general peroxidase substrate ABTS is $2.19 \times 10^4$ M$^{-1}$s$^{-1}$ which is almost 10-fold higher than reported for class A and B enzymes and around 300-900 fold lower than that of class C and D enzymes [37]. The $k_{\text{cat}}/K_m$ for RB4 is $1.3 \times 10^5$ M$^{-1}$s$^{-1}$ which is in the high range of enzymatic activities reported for class B enzymes ($k_{\text{cat}}/K_m = 10^2 - 10^5$ M$^{-1}$s$^{-1}$). The values reported for *Rhodococcus jostii* RHA1 enzymes DypA and DypB are 10 and 1000-fold lower [11]. *Dictyostelium* DyPA activity towards anthraquinone dyes is around 2-fold lower than the reported class C (DyP2; RB5) and around 100-fold lower than class D (*AnaDyP1, RB5*) enzymes [1, 7]. *Dictyostelium* DyPA can also oxidize NADH ($k_{\text{obs}} 0.057 \pm 0.001$ s$^{-1}$) and NADPH ($k_{\text{obs}} 0.041 \pm 0.003$ s$^{-1}$) at pH 4.0 but fails to oxidize Mn$^{2+}$, a typical substrate for manganese peroxidases, RjDypB and Amycolatopsis sp. 75iv2 DyP2 [5, 7].
Figure 4: Steady-state kinetic data for Dictyostelium DyPA with different substrates. (A-C) Effect of pH on the activity of Dictyostelium DyPA. Optimum pH of Dictyostelium DyPA towards oxidation of ABTS, pyrogallol and RB4. (D) Thermal stability of Dictyostelium DyPA. ND, not detected; NT, not tested and NS, not stable (substrate was not stable at this pH). (E-H) Steady-state kinetic data for Dictyostelium DyPA with varying substrate concentration. The observed rates were plotted against the substrate concentrations and fitted to the Michaelis-Menten equation and parameters are summarized in Table II. (E) ABTS, (F) H$_2$O$_2$*, (G) Pyrogallol and (H) RB4. *15 mM ABTS was used as a substrate for H$_2$O$_2$ measurements. Data are average values of 3–6 independent measurements and bars represent the standard deviations.

Table II. Steady-state kinetic data for Dictyostelium DyPA.

| Substrate           | $K_m$ (mM) | $k_{cat}$ (s$^{-1}$) | $k_{cat}/K_m$ (M$^{-1}$ s$^{-1}$) |
|---------------------|------------|---------------------|-----------------------------------|
| ABTS                | 4.1 ± 0.4  | 89.9 ± 4.3          | 2.19 x 10$^4$                     |
| H$_2$O$_2$*         | 0.37 ± 0.063 | 93.65 ± 9.1       | 2.53 x 10$^5$                     |
| Pyrogallol          | 119 ± 11   | 7.9 ± 0.4            | 66.38                             |
| Reactive blue 4     | 0.04 ± 0.01 | 5.2 ± 0.38          | 1.3 x 10$^5$                      |
| Veratryl alcohol    | 0.166 ± 0.058 | 3.38 ± 0.35 x10$^{-4}$ | 2.03                             |
| Mn$^{2+}$           | ND         | ND                  | ND                                |

1 mM H$_2$O$_2$ was used as co-substrate for $K_m$ determination.
* 15 mM ABTS was used as substrate.
ND, not detected (at pH 4.0)

2.6. Oxidation of an β-aryl ether Lignin Model Substrate and Veratryl Alcohol

To assess the lignin oxidizing properties of Dictyostelium DyPA, we used the dimeric β-aryl ether lignin model substrate 1 (Figure 5A). Similar to lignin oxidizing enzymes such as lignin peroxidases, laccases and bacterial DyPs, Dictyostelium DyPA can oxidize guaiacylglycerol-β-guaiacyl ether in the presence of H$_2$O$_2$ at pH 4.0. The reaction was monitored by reverse HPLC and thin-layer chromatography. We followed the development and increase of a second peak with a retention time of 18.8 min by analysing aliquots of the reaction mixture at different time points.
(Figure 5B). Further analysis of the second peak by ESI-MS showed a m/z of 661.46 (Figure 5C), which suggests that radical recombination leads to the formation of a higher molecular weight species (Figure 5A). Dimerization of the lignin model substrate by various other DyPs has been reported [38, 39]. It was suggested that the dimerization is achieved by C–C coupling of free phenolic units leading to the formation of biphenyl compounds [14, 38, 39]. Indeed, such a mechanism is compatible with the results of our NMR measurements (Figure 5D-F). While we could not observe complete turnover of the racemic lignin model substrate, stereoselectivity was not observed in optical activity measurements and by chiral HPLC. Furthermore, we checked the oxidation of another lignin peroxidase model substrate veratryl alcohol and found that Dictyostelium DyPA oxidizes VA at pH 4.0 (Figure S3) with similar activity as reported for other DyPs [40]. The \( K_m \) for VA is 166 ± 58 µM (Figure 5G and Table II).

Figure 5. Oxidation of lignin model substrate (GGBGE) by Dictyostelium DyPA. (A) Structure of the 8-aryl ether lignin model substrate (1) and the proposed dimeric product (2). (B) Reverse HPLC profiles monitoring substrate turnover in the absence and presence of DyPA and H\(_2\)O\(_2\). The absorbance of substrate and product was detected at 254 nm. (C) ESI-MS of 2nd HPLC peak with an experimental m/z value for the Na adduct of 661.20. The calculated value corresponds to 661.2261. (D) The structure of the catalyzed dimerization of GGBGE by DyPA is demonstrated by a 2D HMBC experiment. This spectrum shows the proposed structure, in particular the coupling of H15 (= 6.77 ppm) to A5 (= 125.9 ppm). However, due to the fact that it is a symmetrical molecule, the two distinguished ring systems A and A' cannot be clearly distinguished. (E) The structural elucidation of the asymmetric methoxy derivative is based on NOE spectroscopy. The spectrum shows the introduced interaction between the methoxy group (d = 3.45 ppm) and C15*-H (d = 6.66 ppm), marked with a star. (F) The coupling scheme of GGBGE of the HMBC (blue arrows) and NOESY (red arrows) experiments. The green bond indicates the dimerization bond as the result of the Dictyostelium DyPA mediated dimerization. The blue methoxy group is introduced by derivatization to create the asymmetry, the NOE-signal of this asymmetry is indicated by a red star. The purple arrows indicate missing HMBC couplings for the methoxy derivative. (G) Oxidation of veratryl alcohol by Dictyostelium DyPA. Data are average values of 3–6 independent measurements and error bars represent the standard deviations.
2.7. Structural Features of Dictyostelium DyPA, Dictyostelium DyPA:KCN Complex and Dictyostelium DyPA:VA Complex

The native structure of Dictyostelium DyPA was determined to 1.7 Å resolution. Data collection, model and refinement statistics are summarized in Table S1. In the asymmetric unit, two molecules of Dictyostelium DyPA were found. Similar to chlorite dismutase and other DyPs, each monomer of Dictyostelium DyPA has two domains. Each domain comprises a 4-stranded antiparallel β-sheet, which is flanked by α-helices in a ferredoxin-like fold (Figure 6A) [5, 7, 12, 41-44]. The Dictyostelium DyPA structure is more similar to the Class B/P bacterial DyP structures than to Class D/V eukaryotic structures (Figure S4). Comparisons with bacterial DyPs and eukaryotic DyP structures show that the Dictyostelium DyPA structure more closely resembles class B enzymes such as Escherichia coli O157 YfeX (PDB: 5GT2), Klebsiella pneumoniae KpDyP (PDB: 6FKS), Vibrio cholerae VcDyP (PDB: 5DE0), Bacteroides thetaiotaomicron VPI-5482 BdDyP (PDB: 2GVK) than to Rhodococcus jostii RHA1 RjDypB (PDB: 3QNS) and Shewanella oneidensis TyrA (PDB: 2HIZ). Backbone RMSD values correspond to 1.1, 1.14, 1.28, 1.4, 1.61, and 1.62 Å respectively [5, 18, 41, 42, 45, 46]. Higher backbone RMSD values for the largest superimposable core of the proteins were obtained with the bacterial class A/C and eukaryotic class D structures. For example, Dictyostelium DyPA shows an RMSD of 2.19 Å for 274 aligned residues to class A bacterial enzyme EfeB (Escherichia coli O157, PDB: 3O72), RMSD of 2.19 Å for 233 aligned residues to class C enzyme DyP2 (Amycolatopsis sp. ATCC 39116, PDB: 4G2C) [7, 47]. Whereas the Dictyostelium DyPA shows an RMSD of 2.29 Å and 2.38 Å for fungal class D enzymes Bjerkandera adusta BadDyp (PDB: 2D3Q; 290 Cα aligned) and Auricularia auricula-judae AauDyPI (PDB: 4AU9; 261 Cα aligned) [12, 43]. Compared with the bacterial and Dictyostelium DyPA structures, eukaryotic DyPs structures have larger loops near the heme-binding pocket. This results in a deeper active site in class C and D enzymes [7, 12].

Figure 6. Structure of Dictyostelium DyPA. (A) Cartoon representation of the overall fold of Dictyostelium DyPA monomer and the heme binding site. α-helices and β-strands are numbered in order from N to C-terminal. α-helices, β-strands and loops are colored in sky blue, red and wheat, respectively. Heme prosthetic group is shown as a stick model. (B) Heme micro-environment of Dictyostelium DyPA. (C) Heme micro-environment of Dictyostelium DyPA-KCN complex. Iron, nitrogen and oxygen atoms are colored in orange, blue and red, respectively. Water molecules are colored in gray. Dark grey dashed lines indicate distances of less than 3.4 Å. (D) Dictyostelium DyPA dimer interface. Dictyostelium DyPA monomers are distinguished by the colors gray and salmon pink. The upper panel shows a closeup view of the interface, while the lower panel shows the view after 180° rotation. (E) Schematic representation of residues located at the DyPA dimer interface that contribute to the interaction between monomers A and B. Hydrogen bonds and ionic interactions are shown as black dashed lines and hydrophobic interactions as green dashed lines.
Both monomers forming the *Dictyostelium* DyPA structure are nearly identical with a core Cα-RMSD of 0.23 Å. The heme is bound to the C-terminal region of each monomer. The Fe (III) is hexacoordinated and is in the plane of the porphyrin ring. The heme group has His222 on its proximal side and the distal side is occupied by Asp149, Arg239, Ser241, Leu253 and Phe255 (Figure 6B). Asp149 has been predicted to have a similar function as the distal glutamate of chloroperoxidase [48]. Asp149 and Arg239 are conserved in all known DyPs [10]. The sixth coordination position of the heme iron is occupied by a water molecule, which in turn is hydrogen bonded with another water molecule. The dumbbell shaped electron density shared by both water molecules matches the geometry of the natural substrate H₂O₂. Asp149 forms a hydrogen bond with both water molecules, whereas the second water molecule is held in position by a hydrogen bond network that involves Asp149, Ser241 and an ethylene glycol molecule. Arg239 hydrogen bonds with the distally positioned heme propionate, Asp149, and the proximal water molecule (Figure 6B). Similar to VcDyP, the third residue at the distal side of the *Dictyostelium* DyPA heme is Ser241 instead of Asn246 in the case of RjDypB. This substitution provides a slightly larger space between and more flexibility in the orientation of Asp149 and Ser241. The *Dictyostelium* DyPA Asp149 side chain is slightly rotated and is closer to the heme-Fe(III) atom and can function as an acid-base catalyst (The distance between the Asp side chain and the iron atom is 4.74 Å for VcDyP, 5.05 for RjDypB and 4.7 Å for *Dictyostelium* DyPA) (Figure S5). The importance of the distal aspartate and arginine residues for catalysis has been studied by mutagenesis and structural approaches in other DyPs [21, 49]. It was proposed that the role of catalytic aspartate differs in different classes of DyPs. Mutational studies show that the aspartate is essential for the formation of compound I in the class D enzyme *Bad*DyP [21], the conserved proximal arginine is essential for peroxidase activity in the class B enzyme RjDypB [49], and both distal aspartate and arginine are essential in the class B enzyme VcDyP [46]. These findings suggest that there is functional diversity within the same class despite close structural resemblance.

To understand the binding mode of H₂O₂, we crystallized and solved the structure of DyPA-CN to 1.85 Å. Though the binding mode of H₂O₂ and cyanide differ, still the position of the carbon atom mimics the position of the proximal oxygen of H₂O₂ during the formation of compound I [20]. Therefore, the position of the cyanide can provide information about possible interactions between Asp149 and the proximal oxygen of H₂O₂. Superposition of the *Dictyostelium* DyPA native structure and the cyanide complex shows a minor change in Cα-RMSD of 0.13 Å (Figure S6A) (4). The cyanide molecule takes the place of two water molecules in the native structure. No changes in the conformation of active site residues are observed (Figure 6C and Figure S6B). This is different from the situation reported for the *Bad*DyP-CN complex, where a change in the location of the aspartate side chain was reported [21]. This led to the proposal that the swinging of the aspartate residue is required for the compound I formation and that completion of reaction requires the aspartate to move back to its initial position. In agreement with this concept, two distinct conformations of the aspartate side chain were observed in the native structure of AauDyPI [21, 43]. Our native structure, as well as the CN complex structure, show the Asp149 in hydrogen bonding distance to the proximal oxygen of H₂O₂, suggesting that Asp149 can accept a proton from H₂O₂ and compound I can form without side chain movement.

Since *Dictyostelium* DyPA exists as a dimer in solution as well as in the crystal structure, we analysed the dimer interface using the ’Protein interfaces, surfaces and assemblies’ (PISA) service at the European Bioinformatics Institute website [50]. The dimer interface has an inaccessible area of approximately 1274 Å² for chain A and chain B (9% of each subunit surface). A head-to-tail interaction was observed between the monomers. The dimer interface can be further divided into two identical sub interfaces and interactions at one sub-interface are described here (Figure 6D-E). The main interaction between monomers is mediated by helix α5 of chain A, which is in contact with β1, β4, with the loop between α5/β4 and α7 of chain B. Chain A, β4 interacts with the loop between β6/β7 of chain B. Direct interactions involving several hydrophobic, hydrogen bond interactions and ionic interactions are shown in figure 6E. Besides these interactions, there are many indirect hydrogen bond interactions between the chains involving water molecules (Figure S7).

Next, to identify potential substrate binding pockets, we used the program POCASA [51]. Out of several suggested binding pockets, the six binding pockets close to heme are shown in Figure 7A. The heme can be directly accessed from pockets 1 and 2, which are smaller in size. Pocket 1 is lined by two channels that can create a link between the heme and the surface of the enzyme. The second channel is branching out from the first one and both channels are ~21-24 Å away from the heme (Figure 7B-C). On the enzyme surface, the first channel entrance is formed by residues Arg56 and Pro8, while the second channel entrance is formed by Met9, His10, Glu141, Gly150, Asn153 and...
Gln240 (Figure 7B-C). These solvent channels are lined by charged and polar residues. Pocket 2 is near to the third shallow propionate channel, which includes both propionate moieties of the heme group and a water molecule and is lined by the Asp227, Lys236, Glu152, Arg204, and Glu211 (Figure 7D). This shallow propionate pocket is highly conserved across DyP classes, whereas the distal channels are quite diverse. Distal channels are present in class B, C and D but absent in class A. While the distal channels are too narrow to accommodate bulkier substrates, H₂O₂ can reach the heme cofactor via these channels to activate the enzyme by compound I formation. Pockets 4, 5, 6 which are located at the dimer interface, can accommodate a range of larger substrate molecules (Figure 7A). As these sites are not in direct contact with the heme group, long-range energy transfer (LRET) from the surface-bound substrate to the heme is required for enzymatic turnover.

Figure 7. Potential substrate binding pockets, solvent-accessible channels of heme and long-range energy transfer (LRET) sites of *Dictyostelium* DyPA. (A) Potential substrate binding pockets predicted by POCASA. (B-C) Two solvent channels leading to the distal face of *Dictyostelium* DyPA heme are shown. Water molecules are shown as gray spheres. The hydrogen bonding network leading to the active site is shown. (D) A conserved shallow pocket leading to the heme propionates. (E) Distribution of tryptophan and tyrosine residues in *Dictyostelium* DyPA. The inset displays key residues involved in proposed long-range energy transfer (LRET) sites to the heme. The first LRET site from Tyr244 leads to the distal side of heme via Leu253. While the second probable LRET site from Trp190, Tyr191, or Tyr268 leads to the proximal side of heme moiety via various possible routes. Black dashed lines are showing hydrogen bonds.

Typically the LRET involves a surface exposed tryptophan [52] or tyrosine residue. The latter was reported for *Trametopsis cervina* LiP [34]. *Dictyostelium* DyPA has ten tyrosine and two tryptophan residues. Out of these, seven tyrosine and both tryptophan residues are surface exposed (Figure 7E). To serve as an LRET-mediated oxidation site on the enzyme surface, the distance of the exposed residue from the heme molecule needs to be short and electron transfer should be facilitated via stacked aromatic residues. Furthermore, cation radical formation is facilitated by the presence of a negatively charged amino acid in close proximity of the surface exposed aromatic residue [53, 54]. According to these criteria, Tyr90, Tyr191, Tyr244, Tyr286 and Trp190 could be involved in LRET which is further supported by EPR data suggesting that the *Dictyostelium* DyPA compound I exhibits both a Trp•⁺ as well as a Tyr•⁺ radicals. In the case of *Ans*DyPl, a pathway connecting the heme group and surface residue Trp337 was shown to be essential for oxidation of Reactive Blue 19 [55], while a second surface exposed substrate binding site that comprises residue Tyr244 was proposed to involve LRET to the heme group [43, 56]. Tyr244 and other residues contributing to this pathway are well-conserved between *Ans*DyPl and *Dictyostelium* DyPA (Figure 7E, inset 1).
possible LRET pathways of *Dictyostelium* DyPA from surface exposed residue to heme are shown in Figure 7E (Inset 1 and 2).

To gain insight into the exact location of substrate binding sites, we solved the structure of the *Dictyostelium* DypA:VA complex structure to 1.6 Å resolution. The structure of the *Dictyostelium* DypA:VA complex is nearly identical to the *Dictyostelium* DypA native structure (Ca-RMSD 0.15 Å). Each monomer has two bound veratryl alcohol molecules, which are located close to the POCASA predicted substrate binding pockets 4 and 6 at the dimer interface. Their distance from the iron atom of the heme group corresponds to approximately 22 Å (Figure 8D). The VA binding sites are quite different from those published for the ascorbic acid (ASC) and 2, 6-dimethoxyphenol (DMP) binding site of *Bad*DyP, which occupies a shallow pocket near the γ-edge of the heme (Figure 7A-B) [57]. In the case of *Aau*DyPI, two imidazole (IMD) binding sites were reported [58]. The position of the first imidazole overlaps with the space required for binding of H2O in the heme cavity and the second imidazole sits in a cavity close to the entrance of the heme-access channel (Figure 8C).

Figure 8. Overview of veratryl alcohol binding sites on *Dictyostelium* DyPA. (A) D MP binding sites in *Bad*DyP:DMP (PDB: 3VXJ) complex structure. (B) Ascorbic acid binding site in *Bad*DyP:ASC (PDB: 3VXI) complex structure. (C) Imidazole binding sites in *Aau*DyPI:IMD (PDB: 4UZI) complex structure. (D) Veratryl alcohol binding sites in *Dictyostelium* DyPA:VA complex structure. The distance between the iron atom of heme moiety and the oxygen atom of the veratryl alcohol hydroxyl group is indicated by a dashed line. The lower inset shows a superimposition of substrate-free and veratryl alcohol bound *Dictyostelium* DypA structures for the binding site I, while the upper inset shows binding site II. Carbon atoms in the substrate-free structure are represented in white and carbon atoms in the *Dictyostelium* DypA:VA complex are shown in green. (E-F) Proposed long-range electron transfer pathways from veratryl alcohol binding sites I and II to the heme cofactor of *Dictyostelium* DyPA. Position of the *Dictyostelium* DypA veratryl alcohol binding site I/II relative to the heme cofactor.

In our *Dictyostelium* DypA:VA complex structure, two binding pockets are well-defined. First veratryl alcohol binding pocket 1 (POCASApocket) is made up of residues Lys188<sup>a</sup>, Tyr191<sup>a</sup>, Glu116<sup>a</sup>, Met119<sup>b</sup>, Glu124<sup>b</sup>, Ile129<sup>b</sup>, Ile247<sup>b</sup> and Thr248<sup>b</sup>. Pocket 2 which corresponds to the POCASA pocket 4 is composed of residues Val139<sup>a</sup>, Glu140<sup>a</sup>, Ile48<sup>b</sup>, Ile51<sup>b</sup>, Thr110<sup>b</sup> and Lys113<sup>b</sup>. Minor rearrangement of the side chains are required for VA binding (Figure 8D, inset). The veratryl alcohol molecule 1 (VA1) has full occupancy and is hydrogen bonded to Tyr191<sup>a</sup> via a water molecule. Electron transfer From VA1 to the heme moiety can occur either via a hydrogen bonding network shown in Figure 7E. LRET, involving aromatic amino acids Tyr191, Trp190 and Phe147 is also possible. It is interesting to note that the Tyr191 is not conserved within the DyP family. This
suggests that although the aromatic residues are involved in LRET, they do not necessarily have to be in the same position. A similar oxidation pathway has been reported for *Amycolatopsis* sp 75iv2 DyP2, where a tyrosine residue is present near the Mn\(^{2+}\) binding site that appears to facilitate electron transfer between heme and Mn\(^{2+}\) [7]. From the second VA molecule, the distal side of heme can be reached via a hydrogen bonding network involving several water molecules and residues Glu141, Arg137 and Asp149 (Figure 8F). Hydrogen bonding networks have already been reported to serve as the proton transfer pathways in the case of BadDyP:DMP/ascorbic acid complexes and ascorbate peroxidase-ascorbic acid complex [59]. However, further structural and functional studies are required to validate these LRET pathways.

3. Materials and Methods

3.1. Chemicals

1-amino-4-[3-(4,6-dichlorotriazin-2-ylamino)-4-sulfophenylamino]anthraquinone-2-sulfonic acid (Reactive blue 4, RB4), 1,2,3-trihydroxybenzene (Pyrogallol), 2, 2’-Azino-bis (3-ethylbenzothiazoline-6-sulfonic acid (ABTS), 3,4-Dimethoxybenzyl alcohol (Veratryl alcohol), H\(_2\)O, β-Nicotinamide adenine dinucleotide, reduced disodium salt hydrate (NADH) and β-Nicotinamide adenine dinucleotide 2’-phosphate reduced tetrasodium salt hydrate (NADPH) were purchased from Sigma-Aldrich and 1-(4-hydroxy-3-methoxyphenyl)-2-(2-methoxyphenoxy)propane-1,3-diol (Guaiacylglycerol-β-guaiacyl ether; GGBGE) was purchased from Tokyo Chemical Industry UK Ltd.

3.2. Protein Purification

*Dictyostelium* DyPA was expressed and purified from *Escherichia coli* Rosetta(DE3)pLysS cells as described previously [15]. Protein concentrations were determined by BioRad protein assay dye reagent using bovine serum albumin (BSA) as a standard. Concentrations relate to the monomers throughout the text. Heme concentration was determined by the pyridine hemochromogen method.

3.3. Plasmid Construction, Cell Culture and Fluorescence Microscopy

*Dictyostelium* DyPA expression constructs with N- and C-terminal EYFP fusions were generated in the plasmids pDXAYFPmcs and pDXAmcsYFP respectively [60]. The DNA fragment encoding DyPA cDNA was inserted between BamHI and XhoI sites by conventional PCR using *Dictyostelium* gDNA. All the constructs were verified through DNA sequencing.

*Dictyostelium discoideum* AX2 cells were grown in HL-5C medium (Formedium) at 21°C. Cells were transformed with the expression constructs by electroporation as described previously [61, 62]. Transformants were selected in the presence of 10 µg/ml G-418 (Formedium). *Dictyostelium discoideum* AX2 cells were grown on glass-bottom petri plates (MatTek Corp) to 50–60% confluency for confocal microscopy imaging. Imaging was performed in a buffer containing 10 mM MES-NaOH pH 6.5, 2 mM MgCl\(_2\), 0.2 mM CaCl\(_2\), at 512 nm with a Leica TCS SP2 confocal laser scanning microscope equipped with a 63×1.4 NA objective. Experiments were performed at room temperature.

3.4. UV-Visible Spectroscopy

A Cary 50 or Shimadzu UV-2400 spectrophotometer was used to record absorption spectra of *Dictyostelium* DyPA at 25 °C with a spectral bandwidth of 1.0 nm using 1 cm pathlength cuvette. To study the formation of compound I or to analyze the effect of cyanide on *Dictyostelium* DyPA, 10 µM *Dictyostelium* DyPA was mixed with 10 µM of H\(_2\)O\(_2\) or 5 mM KCN in 50 mM Tris-HCl pH 8.0 and 150 mM NaCl at 25 °C. For pH-dependent measurements, we performed assay in the buffer solutions containing 150 mM NaCl and either 50 mM sodium citrate (pH 3.0), 50 mM sodium acetate (pH 4 – 5.0), 50 mM Bis-Tris (pH 6.0), 50 mM Hepes (pH 7.0), or 50 mM Tris-HCl (pH 8.0 – 9.0).

3.5. Analytical Ultracentrifugation

Sedimentation velocity experiments were carried out in a Beckman Coulter ProteomeLab XL-I analytical ultracentrifuge at 50,000 rpm and 20 °C, in a buffer containing 50 mM Tris-HCl pH 8.0 and 150 mM NaCl, using an An-50 Ti rotor. Protein concentration profiles were measured using UV absorption scanning optics at 280 nm and the data acquisition software ProteomeLab XL-I GUI 6.0 (firmware 5.7). Experiments were performed in 3 or 12 mm double sector centrepieces filled with 100 µl or 400 µl samples, respectively. Data were analysed using a model for diffusion-deconvoluted differential sedimentation coefficient distributions \(c(s)\) distributions implemented in SEDFIT [16].
Partial specific volume, buffer density and viscosity were calculated by the program SEDNTERP [63] and were used to correct the experimental sedimentation coefficients to $s_{20,w}$. Contributions of bound heme to the partial specific volume of Dictyostelium DyPA were not taken into account.

3.6. Stopped-Flow Kinetics

Transient kinetic experiments were performed at 25 °C with a Hi-tech Scientific SF-61 DX stopped-flow system (TgK Scientific Limited). 10 µM of the enzyme was mixed with an equal volume of H$_2$O$_2$ at various H$_2$O$_2$ concentrations. The rate of decay of the Soret band upon H$_2$O$_2$ addition was monitored at wavelength 400 nm and the data were fitted to obtain a pseudo-first-order rate constant ($k_{obs}$). The second order rate constant for the formation of compound I was evaluated from plots of $k_{obs}$ versus H$_2$O$_2$ concentration. All reactions were performed in a buffer containing 50 mM Tris-HCl pH 8.0 and 150 mM NaCl at 25 °C. All measurements were performed at least in triplicate.

3.7. Electron Paramagnetic Resonance Spectroscopy

EPR spectra at 9.4 GHz (X band) were recorded on a Bruker ELEXSYS E580 spectrometer equipped with Super High Sensitivity Probe Head (V2.0). Temperature control was achieved with a continuous flow liquid helium cryostat (Oxford Instruments ESR900) controlled by an Oxford Intelligent Temperature Controller ITC 503S. The EPR spectra were recorded from samples containing ~250 µM Dictyostelium DyPA in solution. 50 µl were filled into 3 mm diameter EPR tubes and frozen in liquid nitrogen prior to the experiments. Unless otherwise stated, the parameters for the EPR experiments were as follows: microwave frequency = 9.40 GHz, modulation amplitude = 0.5 mT, modulation frequency = 100 kHz, temperature = 6 K, microwave power = 1 mW. The EPR spectra were obtained as an average of 5-10 scans with a sweep time of 168 s with a time constant of 20.48 ms (8192 data points). The scan range was 50-450 mT.

3.8. EPR Spectra Simulation

Simulation of the Dictyostelium DyPA EPR spectrum recorded at 6 K was carried out using the function “pepper” of the software package EasySpin (version 4.5.0), developed by Stoll and Schweiger [64]. Line widths have been accounted for only by broadening due to unresolved hyperfine couplings, specified in the orientation-dependent parameter (tensor) $H_{\text{Strain}}$ in pepper. For calculation of the power spectra, 60 orientations have been included (option $n\text{Knots}$), corresponding to 1.5-degree increments. For details of the underlying algorithms see [64].

3.9. Steady-State Kinetic Measurements

Steady-state kinetic measurements were performed spectrophotometrically using a BMG Labtech plate reader. The standard assay was executed in 100 µl of 50 mM sodium acetate pH 4.0 and 150 mM NaCl at 25 °C, containing 10 mM ABTS, 1.0 mM H$_2$O$_2$ and with the appropriate amount of protein. The reaction was initiated upon the addition of 1 mM H$_2$O$_2$ and was monitored at 414 nm ($\varepsilon_{414} = 36.6$ mM$^{-1}$ cm$^{-1}$). Steady-state kinetic parameters were determined for ABTS ($\varepsilon_{414} = 36.6$ mM$^{-1}$ cm$^{-1}$), pyrogallol ($\varepsilon_{414} = 2.47$ mM$^{-1}$ cm$^{-1}$), reactive blue 4 (RB4, $\varepsilon_{414} = 4.2$ mM$^{-1}$ cm$^{-1}$) and veratryl alcohol ($\varepsilon_{310} = 9.3$ mM$^{-1}$ cm$^{-1}$). RB4 assay was performed in a buffer containing 50 mM sodium citrate pH 3.0 and 150 mM NaCl. Kinetic parameters were obtained by fitting the data to the Michaelis-Menten equation using Origin software 9.0. All assays were performed at least in triplicate. For pH optimization measurements, we used buffer solutions containing 150 mM NaCl and either 50 mM sodium citrate (pH 3.0 – 3.2), 50 mM sodium acetate (pH 4 – 5.0), 50 mM Bis-Tris (pH 6.0), 50 mM Hepes (pH 7.0), or 50 mM Tris-HCl (pH 8.0 – 9.0).

3.10. Thermal Stability of Dictyostelium DyPA

Dictyostelium DyPA was incubated in 50 mM potassium phosphate buffer pH 7.5, containing 150 mM NaCl for 5 min at temperatures in the range from 30-90 °C and slowly brought back to room temperature. To check for residual enzyme activity, steady-state kinetic assays were performed at pH 4.0 and 25 °C as described above with 7.5 mM ABTS as a substrate.

3.11. Oxidation of β-aryl ether Lignin Model Substrate

The model lignin substrate (Guaiacylglycerol-β-guaiacyl ether; Tokyo Chemical Industry UK Ltd.) was prepared, as described previously [39], in a buffer containing 50 mM sodium acetate pH
3.14. LCMS Analysis

the CCP4 program suite [69] or with phenix.refine using refined Translation/Libration/Screw as a search model [41]. An initial model was built with Coot [67] and refined in REFMAC5 [68] from molecular replacement using Phaser [66].

processed and scaled with XDS [65]. The structure of directly in liquid nitrogen. Data were collected at the European Synchrotron Radiation Facility briefly soaked in a reservoir solution supplemented with 15% ethylene glycol and then flash-frozen before it was subjected to flash column chromatography (FC). Preparative FC was performed on a MPLC-Reveleris system from Büchi using a 4g-silica cartridge. Eluent system: DCM/MeOH gradient. Fractions were analyzed by TLC and LCMS to identify dimer containing fractions, which were evaporated to obtain the purified solid reaction product.

Dimer methylation: The obtained dimer (10 mg, 16 µmol) was dissolved in 1 mL acetone and subsequently, 1 mg K2CO3 and 75 µmol methyl iodide were added. The reaction mixture was stirred at room temperature for 20 h. The solvent was evaporated, and the residual solid was redissolved in DMSO-d6 for NMR analysis.

3.15. Crystallization, Data Collection and Structure Determination

Dictyostelium DyPA crystals were grown at 20 °C, using vapor diffusion in a hanging drop setup, as described previously [15]. 2 µL DyPA (10 mg/mL) was mixed with 2 µL of reservoir solution and after one week, crystals appeared in 2.4 M sodium malonate pH 7.0. The crystals were briefly soaked in a reservoir solution supplemented with 15% ethylene glycol and then flash-frozen directly in liquid nitrogen. Data were collected at the European Synchrotron Radiation Facility (ESRF, Grenoble) on beamline ID29. Crystals grew in the space group P4₁2₁2₁. Data were indexed, processed and scaled with XDS [65]. The structure of Dictyostelium DyPA was determined by molecular replacement using Phaser [66]. Shewanella oneidensis TyrA (PDB: 2IIZ) structure was used as a search model [41]. An initial model was built with Coot [67] and refined in REFMAC5 [68] from the CCP4 program suite [69] or with phenix.refine using refined Translation/Libration/Screw
tensors [70]. Further improvements were achieved by successive cycles of model building and refinement.

CN-complexed/ VA-complexed crystals were prepared by adding 5 mM KCN/ 50 mM VA to the protein (10 mg/mL) and these complex crystals diffracted to 1.85 Å and 1.6 Å, respectively. For the complex structure determination, the Dictyostelium DyPA native structure was used as a starting model. Data collection, processing and refinement statistics are summarized in Table S1. Structural figures were generated in PyMOL (Delano Scientific; http://www.pymol.org).

3.16. Bioinformatics

Multiple sequence alignments were generated using Clustal Omega [71]. Protein interaction interfaces were examined using the PDBePISA server (Proteins, Interfaces, Structures and Assemblies; PISA) [50]. The POCASA webserver was used for the examination of substrate binding pockets [51]. The DALI server was used for structural comparison [72].

Supplementary Materials: Figure S1: Sequence alignment of Dictyostelium DyPA with different bacterial and fungal DyPs., Figure S2: UV-visible absorption spectra of Dictyostelium DyPA in the presence of H2O2., Figure S3: Optimum pH of Dictyostelium DyPA towards oxidation of veratryl alcohol., Figure S4: Structural comparison of Dictyostelium DyPA with related bacterial and fungal dye decolorizing peroxidases., Figure S5: Structural alignment of single monomers for the Dictyostelium DyPA native structure (gray) and DyPA:KCN complex (green), Figure S6: Heme microenvironment., Figure S7: Dictyostelium DyPA dimer interface. Table S1: Data-collection and refinement statistics (values in parentheses are for the outer shell).

Author Contributions: A.R. and D.J.M. conceived and designed the study. A.R. performed in vivo localization experiments, spectroelectrochemical titrations, steady-state and transient kinetic experiments; A.R. and P.Y.R. purified protein; A.R., F.E. and P.Y.R. analyzed the catalytic turnover of lignin model substrate 1; A.R. and R.F. determined X-ray structures; J.P.K. performed EPR experiments; P.Y.R carried out NMR sample preparation; J.F. and F.E. performed NMR experiments; M.H.T. carried out veratryl alcohol assay; U.C. performed analytical ultracentrifugation experiments. Writing—original draft preparation, A.R.; writing—review and editing, A.R., J.P.K., P.Y.R., F.E., R.F., M.H.T., U.C., I.C., O.P., and D.J.M; writing— editing final version, A.R. and D.J.M.; visualization, A.R.; supervision, O.P. and D.J.M.; project administration, D.J.M.; funding acquisition, D.J.M. All authors have read and agreed to the published version of the manuscript.

Funding: D.J.M. is a member of the Cluster of Excellence RESIST (EXC 2155) with support from the DFG – Project ID 39087428-B11 and the European Joint Project on Rare Diseases Consortium “PredACTINg” with support from the German Federal Ministry of Education and Research under Grant Agreement 01GM1922B.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Atomic coordinates and structure factors have been deposited in the Protein Data Bank with accession codes 7O9J (Dictyostelium DyPA at 1.7 Å), 7O9L (Dictyostelium DyPA:KCN complex at 1.85 Å), and 7ODZ (Dictyostelium DyPA: veratryl alcohol complex at 1.6 Å).

Acknowledgments: We thank the staff scientists of ID29 and ID 23-1 at the ESRF (Grenoble) for help and support during data collection; Claudia Thiel, Petra Baruch and Lidia Litz for excellent technical assistance. A.R. thanks Dr. Matthias Müller for the stimulating discussions.

Conflicts of Interest: The authors declare no conflict of interest.

Abbreviations:

| Abbreviation | Description |
|--------------|-------------|
| DyP          | Dye decolorizing peroxidase |
| EYFP         | Enhanced yellow fluorescent protein |
| HMBC         | Heteronuclear multiple bond correlation |
| HRP          | Horseradish peroxidase |
| KCN          | Potassium cyanide |
| NOESY        | Nuclear Overhauser enhancement spectroscopy |
References

1. Ogola HJ, Kamiike T, Hashimoto N, Ashida H, Ishikawa T, Shibata H, et al. Molecular characterization of a novel peroxidase from the cyanobacterium Anabaena sp. strain PCC 7120. Appl Environ Microbiol. 2009;75(23):7509-18. Epub 2009/10/06. doi: 10.1128/AEM.01121-09. PubMed PMID: 19801472; PubMed Central PMCID: PMCPMC2786418.

2. van Bloois E, Torres Pazmino DE, Winter RT, Fraaije MW. A robust and extracellular heme-containing peroxidase from Thermobifida fusca as prototype of a bacterial peroxidase superfamily. Appl Microbiol Biotechnol. 2010;86(5):1419-30. PubMed PMID: 19967355.

3. Buttner E, Ullrich R, Strittmatter E, Piontek K, Plattner DA, Hofrichter M, et al. Oxidation and nitration of mononitrophenols by a DyP-type peroxidase. Arch Biochem Biophys. 2015;574:86-92. PubMed PMID: 25796533.

4. Kim SJ, Shoda M. Decolorization of molasses and a dye by a newly isolated strain of the fungus Geotrichum candidum Dec 1. Biotechnol Bioeng. 1999;62(1):114-9. PubMed PMID: 10099519.

5. Roberts JN, Singh R, Grigg JC, Murphy ME, Bugg TD, Eltis LD. Characterization of dye-decolorizing peroxidases from Rhodococcus jostii RHA1. Biochemistry. 2011;50(23):5108-19. PubMed PMID: 21534572.

6. Fernandez-Fueyo E, Linde D, Almendral D, Lopez-Lucendo MF, Ruiz-Duenas FJ, Martinez AT. Description of the first fungal dye-decolorizing peroxidase oxidizing manganese(II). Appl Microbiol Biotechnol. 2015. PubMed PMID: 25967658.

7. Brown ME, Barros T, Chang MC. Identification and characterization of a multifunctional dye peroxidase from a lignin-reactive bacterium. ACS Chem Biol. 2012;7(12):2074-81. PubMed PMID: 23054399.

8. Rahmanpour R, Bugg TD. Characterisation of Dyp-type peroxidases from Pseudomonas fluorescens Pf-5: Oxidation of Mn(II) and polymeric lignin by Dyp1B. Arch Biochem Biophys. 2015;574:93-8. PubMed PMID: 25558792.

9. Singh R, Eltis LD. The multihued palette of dye-decolorizing peroxidases. Arch Biochem Biophys. 2015. PubMed PMID: 25743546.

10. Sugano Y. DyP-type peroxidases comprise a novel heme peroxidase family. Cell Mol Life Sci. 2009;66(8):1387-403. PubMed PMID: 19099183.

11. Yoshida T, Sugano Y. A structural and functional perspective of DyP-type peroxidase family. Arch Biochem Biophys. 2015. PubMed PMID: 25655348.

12. Sugano Y, Muramatsu R, Ichiyanagi A, Sato T, Shoda M. DyP, a unique dye-decolorizing peroxidase, represents a novel heme peroxidase family: ASP171 replaces the distal histidine of classical peroxidases. J Biol Chem. 2007;282(50):36652-8. PubMed PMID: 17928290.

13. Eichinger L, Pachebat JA, Glockner G, Rajandream MA, Sucgang R, Berriman M, et al. The genome of the social amoeba Dictyostelium discoideum. Nature. 2005;435(7038):43-57. PubMed PMID: 15875012.

14. Ahmad M, Roberts JN, Hardiman EM, Singh R, Eltis LD, Bugg TD. Identification of DypB from Rhodococcus jostii RHA1 as a lignin peroxidase. Biochemistry. 2011;50(23):5096-107. PubMed PMID: 21534568.

15. Rai A, Fedorov R, Manstein DJ. Expression, purification and crystallization of a dye-decolourizing peroxidase from Dictyostelium discoideum. Acta Crystallogr F Struct Biol Commun. 2014;70(Pt 2):252-5. PubMed PMID: 24637768.

16. Schuck P. Size-distribution analysis of macromolecules by sedimentation velocity ultracentrifugation and lamell equation modeling. Biophys J. 2000;78(3):1606-19. PubMed PMID: 10692345.
17. Lebowitz J, Lewis MS, Schuck P. Modern analytical ultracentrifugation in protein science: a tutorial review. Protein Sci. 2002;11(9):2067-79. PubMed PMID: 12192063.

18. Pfanzagl V, Nys K, Bellei M, Michlits H, Mlynek G, Battistuzzi G, et al. Roles of distal aspartate and arginine of B-class dye-decolorizing peroxidase in heterolytic hydrogen peroxide cleavage. J Biol Chem. 2018;293(38):14823-38. Epub 2018/08/04. doi: 10.1074/jbc.RA118.004773. PubMed PMID: 30072383; PubMed Central PMCID: PMCPMC6153280.

19. Lucic M, Chaplin AK, Moreno-Chicano T, Dworowskki FSN, Wilson MT, Svistunenko DA, et al. A subtle structural change in the distal haem pocket has a remarkable effect on tuning hydrogen peroxide reactivity in dye decolourising peroxidases from Streptomyces lividans. Dalton Trans. 2020;49(5):1620-36. Epub 2020/01/17. doi: 10.1039/c9dt04583j. PubMed PMID: 31942590.

20. Edwards SL, Poulos TL. Ligand binding and structural perturbations in cytochrome c peroxidase. A crystallographic study. J Biol Chem. 1990;265(5):2588-95. PubMed PMID: 2154451.

21. Yoshida T, Tsuge H, Konno H, Hisabori T, Sugano Y. The catalytic mechanism of dye-decolorizing peroxidase DyP may require the swinging movement of an aspartic acid residue. Febs J. 2011;278(13):2387-94. PubMed PMID: 21569205.

22. Fukuyama K, Kunishima N, Amada F, Kubota T, Matsubara H. Crystal structures of cyanide- and triiodide-bound forms of Arthromyces ramosus peroxidase at different pH values. Perturbations of active site residues and their implication in enzyme catalysis. J Biol Chem. 1995;270(37):21884-92. PubMed PMID: 7665612.

23. Rodriguez-Lopez JN, Smith AT, Thorneley RN. Role of arginine 38 in horseradish peroxidase. A critical residue for substrate binding and catalysis. J Biol Chem. 1996;271(8):4023-30. Epub 1996/02/23. doi: 10.1074/jbc.271.8.4023. PubMed PMID: 8626735.

24. Wengenack NL, Todorovic S, Yu L, Rusnak F. Evidence for differential binding of isoniazid by Mycobacterium tuberculosis KatG and the isoniazid-resistant mutant KatG(S315T). Biochemistry. 1998;37(45):15825-34. PubMed PMID: 9843388.

25. Ivancich A, Jakopitsch C, Auer M, Un S, Obinger C. Protein-based radicals in the catalase-peroxidase of synechocystis PCC6803: a multifrequency EPR investigation of wild-type and variants on the environment of the heme active site. J Am Chem Soc. 2003;125(46):14093-102. PubMed PMID: 14611246.

26. Slappendel S, Veldink GA, Vliegenthart JF, Aasa R, Malmstrom BG. EPR spectroscopy of soybean lipoxygenase-1. Description and quantification of the high-spin Fe(III) signals. Biochim Biophys Acta. 1981;667(1):77-86. PubMed PMID: 6260216.

27. Hirst J, Wilcox SK, Ai J, Moenne-Loccoz P, Loehr TM, Goodin DB. Replacement of the axial histidine ligand with imidazole in cytochrome c peroxidase. 2. Effects on heme coordination and function. Biochemistry. 2001;40(5):1274-83. PubMed PMID: 11170453.

28. Yonetani T, Anni H. Yeast cytochrome c peroxidase. Coordination and spin states of heme prosthetic group. J Biol Chem. 1987;262(20):9547-54. PubMed PMID: 3036864.

29. Schulz CE, Devaney PW, Winkler H, Debrunner PG, Doan N, Chiang R, et al. Horseradish peroxidase compound I: evidence for spin coupling between the heme iron and a 'free' radical. FEBS Lett. 1979;103(1):102-5. PubMed PMID: 223878.

30. Singh R, Switala J, Loewen PC, Ivancich A. Two [Fe(IV)=O Trp*] intermediates in M. tuberculosis catalase-peroxidase discriminated by multifrequency (9-285 GHz) EPR spectroscopy: reactivity toward isoniazid. J Am Chem Soc. 2007;129(51):15954-63. PubMed PMID: 18052167.

31. Ivancich A, Mazza G, Desbois A. Comparative electron paramagnetic resonance study of radical intermediates in turnip peroxidase isozymes. Biochemistry. 2001;40(23):6860-6. PubMed PMID: 11389600.
32. Fielding AJ, Singh R, Boscolo B, Loewen PC, Ghibaudi EM, Ivancich A. Intramolecular electron transfer versus substrate oxidation in lactoperoxidase: investigation of radical intermediates by stopped-flow absorption spectrophotometry and (9-285 GHz) electron paramagnetic resonance spectroscopy. Biochemistry. 2008;47(37):9781-92. PubMed PMID: 18712881.

33. Yu MA, Egawa T, Shinzawa-Itoh K, Yoshikawa S, Guallar V, Yeh SR, et al. Two tyrosyl radicals stabilize high oxidation states in cytochrome C oxidase for efficient energy conservation and proton translocation. J Am Chem Soc. 2012;134(10):4753-61. PubMed PMID: 22296274.

34. Miki Y, Pogni R, Acebes S, Lucas F, Fernandez-Fueyo E, Baratto MC, et al. Formation of a tyrosine adduct involved in lignin degradation by Trametopsis cervina lignin peroxidase: a novel peroxidase activation mechanism. Biochem J. 2013;452(3):575-84. PubMed PMID: 23548202.

35. Chaplin AK, Chicano TM, Hampshire BV, Wilson MT, Hough MA, Svistunenko DA, et al. An Aromatic Dyad Motif in Dye Decolourising Peroxidases Has Implications for Free Radical Formation and Catalysis. Chemistry. 2019;25(24):6141-53. Epub 2019/04/05. doi: 10.1002/chem.201806290. PubMed PMID: 30945782.

36. Peisach J, Blumberg WE, Ogawa S, Rachmilewitz EA, Oltzik R. The effects of protein conformation on the heme symmetry in high spin ferric heme proteins as studied by electron paramagnetic resonance. J Biol Chem. 1971;246(10):3342-55. PubMed PMID: 4324897.

37. Singh R, Eltis LD. The multihued palette of dye-decolorizing peroxidases. Arch Biochem Biophys. 2015;574:56-65. Epub 2015/03/10. doi: 10.1016/j.abb.2015.01.014. PubMed PMID: 25743546.

38. Chen C, Shrestha R, Jia K, Gao PF, Geisbrecht BV, Boss mann SH, et al. Characterization of Dye-decolorizing Peroxidase (DyP) from Thermomonospora curvata Reveals Unique Catalytic Properties of A-type DyPs. J Biol Chem. 2015;290(38):23447-63. Epub 2015/07/25. doi: 10.1074/jbc.M115.658807. PubMed PMID: 26205819; PubMed Central PMCID: PMC4645587.

39. Rahmanpour R, Rea D, Jamshidi S, Fulop V, Bugg TD. Structure of Thermobifida fusca DyP-type peroxidase and activity towards Kraft lignin and lignin model compounds. Arch Biochem Biophys. 2016;594:54-60. PubMed PMID: 26901432.

40. Min K, Gong G, Woo HM, Kim Y, Um Y. A dye-decolorizing peroxidase from Bacillus subtilis exhibiting substrate-dependent optimum temperature for dyes and beta-ether lignin dimer. Sci Rep. 2015;5:8245. PubMed PMID: 25650125.

41. Zubieta C, Joseph R, Krishna SS, McMullan D, Kapoor M, Axelrod HL, et al. Identification and structural characterization of heme binding in a novel dye-decolorizing peroxidase, TyrA. Proteins. 2007;69(2):234-43. PubMed PMID: 17654547.

42. Zubieta C, Krishna SS, Kapoor M, Kozbial P, McMullan D, Axelrod HL, et al. Crystal structures of two novel dye-decolorizing peroxidases reveal a beta-barrel fold with a conserved heme-binding motif. Proteins. 2007;69(2):223-33. PubMed PMID: 17654545.

43. Strittmatter E, Liers C, Ullrich R, Wachter S, Hofrichter M, Plattner DA, et al. First crystal structure of a fungal high-redox potential dye-decolorizing peroxidase: substrate interaction sites and long-range electron transfer. J Biol Chem. 2013;288(6):4095-102. PubMed PMID: 23235158.

44. de Geus DC, Thomassen EA, Hagedoorn PL, Pannu NS, van Duijn E, Abrahams JP. Crystal structure of chlorite dismutase, a detoxifying enzyme producing molecular oxygen. J Mol Biol. 2009;387(1):192-206. PubMed PMID: 19361444.

45. Liu X, Yuan Z, Wang J, Cui Y, Liu S, Ma Y, et al. Crystal structure and biochemical features of dye-decolorizing peroxidase YfeX from Escherichia coli O157 Asp143 and Arg232 play divergent roles toward different substrates. Biochem Biophys Res Commun. 2017;484(1):40-4. PubMed PMID: 28109884.
46. Uchida T, Sasaki M, Tanaka Y, Ishimori K. A Dye-Decolorizing Peroxidase from Vibrio cholerae. Biochemistry. 2015;54(43):6610-21. PubMed PMID: 26431465.
47. Liu X, Du Q, Wang Z, Zhu D, Huang Y, Li N, et al. Crystal structure and biochemical features of EfeB/YcdB from Escherichia coli O157: ASP235 plays divergent roles in different enzyme-catalyzed processes. J Biol Chem. 2011;286(17):14922-31. Epub 2011/02/18. doi: 10.1074/jbc.M110.197780. PubMed PMID: 21324904; PubMed Central PMCID: PMCPMC3083225.
48. Sundaramoorthy M, Terner J, Poulos TL. The crystal structure of chloroperoxidase: a heme peroxidase--cytochrome P450 functional hybrid. Structure. 1995;3(12):1367-77. PubMed PMID: 8747463.
49. Singh R, Grigg JC, Armstrong Z, Murphy ME, Eltis LD. Distal heme pocket residues of B-type dye-decolorizing peroxidase: arginine but not aspartate is essential for peroxidase activity. J Biol Chem. 2012;287(13):10623-30. PubMed PMID: 22308037.
50. Krissinel E, Henrick K. Inference of macromolecular assemblies from crystalline state. J Mol Biol. 2007;372(3):774-97. PubMed PMID: 17681537.
51. Yu J, Zhou Y, Tanaka I, Yao M. Roll: a new algorithm for the detection of protein pockets and cavities with a rolling probe sphere. Bioinformatics. 2010;26(1):46-52. Epub 2009/10/23. doi: 10.1093/bioinformatics/btp599. PubMed PMID: 19846440.
52. Doyle WA, Blodig W, Veitch NC, Piontek K, Smith AT. Two substrate interaction sites in lignin peroxidase revealed by site-directed mutagenesis. Biochemistry. 1998;37(43):15097-105. PubMed PMID: 9790672.
53. Choinowski T, Blodig W, Winterhalter KH, Piontek K. The crystal structure of lignin peroxidase at 1.70 A resolution reveals a hydroxy group on the cbeta of tryptophan 171: a novel radical site formed during the redox cycle. J Mol Biol. 1999;286(3):809-27. PubMed PMID: 10024453.
54. Smith AT, Doyle WA, Dorlet P, Ivancich A. Spectroscopic evidence for an engineered, catalytically active Trp radical that creates the unique reactivity of lignin peroxidase. Proc Natl Acad Sci U S A. 2009;106(38):16084-9. PubMed PMID: 19805263.
55. Linde D, Ruiz-Duenas FJ, Fernandez-Fueyo E, Guallar V, Hammel KE, Pogni R, et al. Basidiomycete DyPs: Genomic diversity, structural-functional aspects, reaction mechanism and environmental significance. Arch Biochem Biophys. 2015;466:253-62. PubMed PMID: 25637654.
56. Strittmatter E, Wachtler S, Liers C, Ullrich R, Hofrichter M, Plattner DA, et al. Radical formation on a conserved tyrosine residue is crucial for DyP activity. Arch Biochem Biophys. 2013;537(2):161-7. PubMed PMID: 23876237.
57. Yoshida T, Tsuge H, Hisabori T, Sugano Y. Crystal structures of dye-decolorizing peroxidase with ascorbic acid and 2,6-dimethoxyphenol. FEBS Lett. 2012;586(24):4351-6. PubMed PMID: 23159941.
58. Strittmatter E, Serrer K, Liers C, Ullrich R, Hofrichter M, Piontek K, et al. The toolbox of Auricularia auricula-judae dye-decolorizing peroxidase - Identification of three new potential substrate-interaction sites. Arch Biochem Biophys. 2015;574:75-85. PubMed PMID: 25542606.
59. Efimov I, Badyal SK, Metcalfe CL, Macdonald I, Gumiero A, Raven EL, et al. Proton delivery to ferryl heme in a heme peroxidase: enzymatic use of the Grotthuss mechanism. J Am Chem Soc. 2011;133(39):15376-83. PubMed PMID: 21819069.
60. Knetsch ML, Tsiavaliaris G, Zimmermann S, Ruhl U, Manstein DJ. Expression vectors for studying cytoskeletal proteins in Dictyostelium discoideum. J Muscle Res Cell Motil. 2002;23(7-8):605-11. PubMed PMID: 12952059.
61. Rai A, Tzvetkov N, Manstein DJ. Functional dissection of the dictyostelium discoideum dynamin B mitochondrial targeting sequence. PLoS One. 2013;8(2):e56975. Epub 2013/02/26. doi: 10.1371/journal.pone.0056975. PubMed PMID: 23437285; PubMed Central PMCID: PMCPMC3578813.
62. Rai A, Nothe H, Tzvetkov N, Korenbaum E, Manstein DJ. Dictyostelium dynamin B modulates cytoskeletal structures and membranous organelles. Cell Mol Life Sci. 2011;68(16):2751-67. Epub 2010/11/19. doi: 10.1007/s00018-010-0590-5. PubMed PMID: 21086149; PubMed Central PMCID: PMCPMC3142549.

63. Laue MT, Shah BD, Rigdeway TM, Pelletier SL. Computer-Aided Interpretation of Analytical Sedimentation Data for Proteins. Cambridge, UK: 1992. 90-125 p.

64. Stoll S, Schweiger A. EasySpin, a comprehensive software package for spectral simulation and analysis in EPR. J Magn Reson. 2006;178(1):42-55. PubMed PMID: 16188474.

65. Kabsch W. XDS. Acta Crystallogr D Biol Crystallogr. 2010;66(Pt 2):125-32. PubMed PMID: 20124692.

66. McCoy AJ, Grosse-Kunstleve RW, Adams PD, Winn MD, Storoni LC, Read RJ. Phaser crystallographic software. J Appl Crystallogr. 2007;40(Pt 4):658-74. PubMed PMID: 19461840.

67. Emsley P, Cowtan K. Coot: model-building tools for molecular graphics. Acta Crystallogr D Biol Crystallogr. 2004;60(Pt 12 Pt 1):2126-32. PubMed PMID: 15572765.

68. Murshudov GN, Vagin AA, Dodson EJ. Refinement of macromolecular structures by the maximum-likelihood method. Acta Crystallogr D Biol Crystallogr. 1997;53(Pt 3):240-55. PubMed PMID: 15299926.

69. The CCP4 suite: programs for protein crystallography. Acta Crystallogr D Biol Crystallogr. 1994;50(Pt 5):760-3. PubMed PMID: 15299374.

70. Adams PD, Afonine PV, Bunkoczi G, Chen VB, Davis IW, Echols N, et al. PHENIX: a comprehensive Python-based system for macromolecular structure solution. Acta Crystallogr D Biol Crystallogr. 2010;66(Pt 2):213-21. Epub 2010/02/04. doi: 10.1107/S0907444909052925. PubMed PMID: 20124702; PubMed Central PMCID: PMCPMC2815670.

71. Sievers F, Wilm A, Dineen D, Gibson TJ, Karplus K, Li W, et al. Fast, scalable generation of high-quality protein multiple sequence alignments using Clustal Omega. Mol Syst Biol. 2011;7:539. Epub 2011/10/13. doi: 10.1038/msb.2011.75. PubMed PMID: 21988835; PubMed Central PMCID: PMCPMC3261699.

72. Holm L. Benchmarking fold detection by DaliLite v.5. Bioinformatics. 2019;35(24):5326-7. Epub 2019/07/03. doi: 10.1093/bioinformatics/btz536. PubMed PMID: 31263867.