Effects of single mutations on the stability of Horseradish Peroxidase to hydrogen peroxide.

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Short Title: Increased peroxide stability of Horseradish Peroxidase mutants.

Key Words: Recombinant, Horseradish Peroxidase, Mutagenesis, Peroxide, Stabilisation.

Abbreviations: \( \delta \)-ALA: Delta Aminolevulinic Acid, HRP, horseradish peroxidase isoenzyme C; PDB, protein data bank; rHRP, recombinant horseradish peroxidase isoenzyme C; TMB, 3,3’,5’5-Tetramethyl Benzidine.
Abstract:

Horseradish Peroxidase (HRP) is a commonly used enzyme in many biotechnological fields. Improvement of HRP stability would further increase its potential application range. In the present study, thirteen single- and three double- mutants of solvent exposed, proximal lysine and glutamic acid residues were analysed for enhanced H\textsubscript{2}O\textsubscript{2} stability. Additionally, five single- and one pentuple-consensus mutants were investigated. Most mutants displayed little or no alteration in H\textsubscript{2}O\textsubscript{2} stability; however, three (K232N, K241F and T110V) exhibit significantly increased H\textsubscript{2}O\textsubscript{2} tolerances of 25- (T110V), 18- (K232N), and 12- fold (K241F). This improved stability may be due to an altered enzyme-H\textsubscript{2}O\textsubscript{2} catalysis pathway or to removal of potentially oxidisable residues.
Introduction.

The most widely studied peroxidase is isoform C from horseradish roots (*Armoracia rusticana*; HRP) due mainly to its many diverse uses in biotechnology [1]. Peroxidases are prone to suicide inactivation by the H$_2$O$_2$ substrate, which is particularly problematic in high-value applications such as diagnostics and biosensors [2], as well as in wastewater treatment [3]. The sole report to date of genetic manipulation of HRP in order to improve its peroxide stability used directed evolution, not site-specific mutagenesis as employed here. This study utilised prior art [4] and consensus sequence alignment [5] to select residues for substitution. Most mutants showed little alteration in H$_2$O$_2$ tolerance compared with wildtype; however, three (K232N, K241F and T110V) exhibit significantly increased H$_2$O$_2$ tolerance.
Materials and Methods.

Materials. The HRP gene was a generous gift from Prof. Frances H. Arnold (Caltech, CA, USA). The pQE60 vector was purchased from Qiagen (Valencia, CA); XL 10 Gold cells and QuickChange™ Mutagenesis Kit were purchased from Stratagene (La Jolla, CA). All other reagents were purchased from Sigma Aldrich and were of analytical grade or higher.

Cloning. The HRP gene was directionally cloned into the pQE60 vector as a fusion with the N-terminal pectate lyase (PelB) leader sequence [6] and a C-terminal hexahistidine purification tag, to generate the plasmid pBR_I.

Bacterial Strains and Plasmids. E.coli XL 10 Gold was used as host strain. The plasmid (pBR_I), carrying the HRP gene and coding for the HRP fusion protein, was used for expression and site directed mutagenesis.

Recombinant DNA Techniques. All DNA manipulations were carried out by standard techniques [7]. Site directed mutagenesis was carried out as described by Wang and Malcom [8] utilising the QuickChange™ method. Mutant primers were supplied by MWG-Biotech (Germany). Mutants were confirmed by commercial di-deoxy sequencing (Fusion Antibodies, Belfast, Northern Ireland).

Expression and Purification. XL10 Gold (Stratagene) cells harbouring pBR_I were cultured at 30°C, 220 rpm for 16 h in LB broth supplemented with 100 µg/mL ampicillin, 1mM δ-ALA and 2mM CaCl₂. Post-expression the cells were periplasmically lysed and the contents were precipitated with ammonium sulphate.
Precipitated protein was resuspended in 50mM phosphate buffer pH 8.0 and dialysed against same buffer overnight at 4°C. Sodium chloride (1M) and GnCl (200mM) were added to the dialysed fractions, and these latter were subjected to nickel affinity chromatography at room temperature.

**H₂O₂ Tolerance Analysis:** H₂O₂ stability of recombinant HRP, and mutant variants, was determined by two methods, as described in references [9, 10].

(i) Firstly, rHRP (360 nM in 50 mM phosphate buffer, pH 7.0) was incubated with increasing concentrations of H₂O₂ (0–500 mM). H₂O₂ concentrations were determined spectrophotometrically using 43.6 M⁻¹cm⁻¹ as the extinction coefficient [11]. Samples were exposed to the relevant H₂O₂ concentration for 30 min at 25 °C in a temperature-controlled waterbath. (ii) Secondly, a plot of % remaining activity versus peroxide/enzyme ratio was generated. Here, the incubation period was increased to 4 hours, the [rHRP] was fixed at 1.6 x 10⁻⁵ M, and the H₂O₂ was varied between 0 and 5 x 10⁻¹ M. [10] (see Figure 1).

After incubation (either method), 50 µL aliquots were withdrawn and remaining catalytic activity was assayed using standard TMB activity assay. This microtitre-based assay comprised 150 µL of 32 mM TMB substrate (in 100 mM citric acid buffer, pH 5.5, containing 3 mM H₂O₂) and 50 µL of rHRP in each well. The microplate was shaken as the initiating enzyme was added and the absorbance at 620 nm was recorded after 6.5 min reaction time. In each case, the C₅₀ value (mM H₂O₂ where 50% of maximal activity remains, see Table 1) was utilised to compare H₂O₂ stabilities across the mutant matrix.
Results and Discussion.

Of the twenty-two mutants analysed, three showed highly significant improvements in $C_{50}$ value for $H_2O_2$ tolerance (see Table 1; T110V, 25-fold; K232N, 18-fold; and K241F, 12-fold), four (K232E, K241A, K232/K241N and K232F/K241N) displayed lesser stability gains (between two- and four-fold), whilst the remaining 15 showed decreased or similar-to-wildtype $H_2O_2$ tolerance. This trend was evident in both 30 min (noted in Table One) and longer 4-hour incubations (Figure One).

In the absence of a reducing substrate, and with excess $H_2O_2$ present, HRP undergoes suicide inactivation. This $H_2O_2$-mediated inactivation has been the subject of much research, with several theories forwarded as to the inactivation pathway. In recent years, however, Hernández-Ruiz and co-workers’ [11] “three-pathway model” has gained support. In this model, catalytic competition exists in the presence of excess $H_2O_2$, with three possible outcomes. These are: (a) formation of the dead-end Compound III, (b) a catalase-type reaction, and (c) complete inactivation. The first and second outcomes are enzyme survival routes and selection of one over the other depends on several parameters [11]. If excess $H_2O_2$ persists, the survival pathway is abandoned and the enzyme progressively inactivates, resulting in the formation of inactive verdohaemochrome P670 [12]. The critical point has been identified as the Compound I - peroxide complex. A transient intermediate (P965) has been shown to complex Compound I and the peroxide substrate. Decay of this intermediate, via two competing reactions (survival or inactivation), determines the fate of the enzyme [13].

In this present study, wildtype rHRP yields a $H_2O_2 C_{50}$ of 17 ±1 mM, which compares with previous published results of 60% activity in 25 mM $H_2O_2$ [9] under similar conditions. Arnolds and Lin’s [9] HRP was expressed in Saccharomyces cerevisiae; perhaps the associated glycosylation aids $H_2O_2$ stability [12]. K232N, K241F and T110V yielded a
significant increase in H$_2$O$_2$ C$_{50}$ using 30 min incubations. These mutants also exhibited increased thermal and solvent stabilities (up to 2-fold increase in thermal and 3-fold improvement in solvent tolerance; Ryan and Ó’Fágáin, submitted). H$_2$O$_2$ tolerance of the majority of remaining mutants was equal to, or less than, wildtype.

The T110V mutation notably stabilises HRP against high H$_2$O$_2$ concentrations. This may be due to the removal of the –OH moiety of Threonine, which could oxidise to an aldehyde or carboxyl in the presence of the reactive oxygen species generated during H$_2$O$_2$ catalysis. Valine, although a similarly-sized amino acid, contains only an aliphatic side chain. The importance of space-filling is illustrated by the stabilising K232N, but not K232A, mutation. Additionally, improved H$_2$O$_2$ tolerance may be achieved by altering the charge of the protein (but maintaining the space-fill characteristics in this region), where the beneficial mutations may have a catalase-type reaction selected over Compound III formation [10]. This could perhaps lead to a HRP-based catalase-type reaction, allowing HRP to maintain catalytic activity in elevated concentrations of H$_2$O$_2$.

Hiner and co-workers [12] defined the ‘partition ratio’ as a mechanism for comparing H$_2$O$_2$ stability of HRP variants over four-hour incubation times at room temperature. This ratio yields the number of H$_2$O$_2$ turnovers occurring prior to enzyme inactivation. Glycosylation was shown to increase HRPC H$_2$O$_2$ stability (2-fold), whilst mutations to the active site (Arg 38 and His 42) caused a 10-fold loss. Partition ratios for the mutants in this study could not be obtained due to the non-linear inactivation data obtained over these longer four hour incubation times (See Figure 1); however, the significant stabilisations due to the mutations are obvious.

As demonstrated by the double lysine substitutions (positions 232 and 241), the beneficial mutations are not additive. Also, a significantly destabilising mutation (Q106R) cannot be “rescued” by inclusion of the stabilising T110V substitution in the combination mutant (see Table One). Mechanistic (NMR, Raman etc.) and structural (crystallisation, saturation
mutagenesis etc) studies will be required to explain the reason(s) underlying the improved 
$\text{H}_2\text{O}_2$ stability of T110V, K232N and K241F. Also, $\text{H}_2\text{O}_2$ inactivation has been shown by 
others to effect structural changes, typically affecting the heme moiety, as indicated by an 
altered Soret band [14]. These points remain to be investigated for the mutants described 
here.

Previously-reported mutations outside HRP’s active site have reduced susceptibility to $\text{H}_2\text{O}_2$
inactivation: F143A, for example, yields in a 15% increase in $\text{H}_2\text{O}_2$ stability [11]. Arnold and 
Lin [9] improved HRP’s $\text{H}_2\text{O}_2$ stability by directional evolution (65% increase; L131P and 
L371I mutations). These mutations also yielded increased thermal and solvent stabilities.

HRP is ranked “intermediate” in $\text{H}_2\text{O}_2$ protection within the peroxidase superfamily [12]. 
HRP A2 demonstrates increased $\text{H}_2\text{O}_2$ tolerance compared with HRP. This has been 
attributed to the presence of a modified Compound III in HRP A2-mediated $\text{H}_2\text{O}_2$ catalysis 
in the absence of a reducing substrate. Normally, a water molecule is weakly bound to 
Compound III; however, the altered Compound III replaces this $\text{H}_2\text{O}$ molecule with a tightly 
bound $\text{O}_2^*$ radical, affording increased stability. The Compound III alternative may be 
kinetically disfavoured during the HRP catalytic cycle [12].

Continued mutagenesis studies on other peroxidases highlight the potential for increasing 
$\text{H}_2\text{O}_2$ stability [15]. Miyazaki and Takahashi [16] engineered a stabilised $\text{H}_2\text{O}_2$ binding 
pocket in a recombinant manganese peroxidase (Class II peroxidase) by Asn81 and multiple 
Met substitutions. Additionally, a single substitution, H52Q, alters yeast cytochrome $c$
peroxidase (Class I peroxidase) from $\text{H}_2\text{O}_2$ reduction to oxidation [17].
Conclusions.

Rational and semi-rational (consensus) single-point rHRP substitutions displayed significantly increased H$_2$O$_2$ stability. T110V exhibited the most dramatic increase in H$_2$O$_2$ tolerance, and merits further study to elucidate the key interactions causing this stabilisation. A possible pseudo-catalase activity may be inferred from these mutants’ ability to function at high concentrations of H$_2$O$_2$. Double- and multiple-point substitutions were neither synergistic nor additive. H$_2$O$_2$ tolerant mutants will find many applications in both the high-end diagnostic and low-end wastewater treatment markets.

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References.


Figure 1: Plot of % remaining activity versus peroxide/enzyme ratio for plant HRP, wildtype rHRP and stabilised rHRP mutants over 4 h at room temperature. □ Plant HRP, ○ rHRP, ◊ K241F, Δ K232N, x T110V.
**Table I:** $C_{50}$ values for H$_2$O$_2$ (the mM H$_2$O$_2$ concentration that reduces catalytic activity to half the initial value in aqueous solution) for a selection of the mutants investigated (30 min incubation at room temperature). Single letter amino acid nomenclature is used throughout: A, Alanine; E, Glutamic Acid; F, Phenylalanine; K, Lysine; N, Asparagine. Combination mutant is T102A/Q106R/Q107D/T110V/I180F. The number indicates the relative position in the HRP structure (1ATJ, PDB accession code).

<table>
<thead>
<tr>
<th>Mutant Name</th>
<th>H$_2$O$<em>2$ C$</em>{50}$ (mM)</th>
<th>Error (%)</th>
<th>Fold Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wildtype</td>
<td>17</td>
<td>± 4</td>
<td>--</td>
</tr>
<tr>
<td>Q106R</td>
<td>7</td>
<td>± 6</td>
<td>--</td>
</tr>
<tr>
<td>T110V</td>
<td>425</td>
<td>± 11</td>
<td>25</td>
</tr>
<tr>
<td>K232N</td>
<td>300</td>
<td>± 5</td>
<td>18</td>
</tr>
<tr>
<td>K232E</td>
<td>36</td>
<td>± 10</td>
<td>2</td>
</tr>
<tr>
<td>K232A</td>
<td>19</td>
<td>± 6</td>
<td>--</td>
</tr>
<tr>
<td>K241A</td>
<td>33</td>
<td>± 6</td>
<td>2</td>
</tr>
<tr>
<td>K241F</td>
<td>200</td>
<td>± 7</td>
<td>12</td>
</tr>
<tr>
<td>K232/241N</td>
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<td>± 5</td>
<td>4</td>
</tr>
<tr>
<td>K232F/K241N</td>
<td>70</td>
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</tr>
<tr>
<td>Combination</td>
<td>8</td>
<td>± 1</td>
<td>--</td>
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</table>
Supplementary Online Material.

Methods.

Cloning.
Initially, the PelB leader was cloned via a Nco I – BamH I double restriction. This introduced a novel Not I site 5’ to the existing BamH I site in the modified pQE60 vector. The HRP gene was then Not I – Bgl II directionally cloned into a Not I – BamH I restricted PelB-modified pQE60 vector. This cloning strategy incorporated the poly-His tag, present in the pQE60 vector, at the C-terminus of HRP.

Expression and Purification.
A single cell transformed with pBR_1 (or mutant derivative) was grown in LB medium containing 100 μg/mL ampicillin and 2% w/v glucose until the OD$_{600nm}$ reached 0.4; the cells were removed via centrifugation at 2,000 × g for 5 min and resuspended in fresh LB supplemented with 100 μg/mL ampicillin, 1mM δ-ALA and 2mM CaCl$_2$. The cells were then allowed to grow at 30°C, 220 rpm for 16 h. Following overnight expression, the cells were centrifuged as before and the supernatant was treated with 50% w/v ammonium sulphate (with respect to the initial supernatant volume) for 2 h at room temperature. The cells were periplasmically lysed and the periplasmic contents were similarly treated with 50% w/v ammonium sulphate. Proteins precipitated by ammonium sulphate were collected via centrifugation as before, resuspended in 50mM phosphate buffer pH 8.0 and dialysed versus the same buffer overnight at 4°C. Sodium chloride (1M) and GdnCl (200mM) were added to the dialysed fractions, and these latter were subjected to nickel affinity chromatography at room temperature. Sodium acetate (25mM, pH 4.5) was utilised to elute the bound HRP. The eluted HRP was again dialysed versus 50mM phosphate buffer pH 7.5 overnight at 4°C, after which the protein was concentrated (Amicon-Plus 20 concentrator tubes), filter sterilised and stored at 4°C.