

A molecular switch and electronic circuit modulate catalase activity in catalase-peroxidases

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The catalase reaction of catalase-peroxidases involves catalase-specific features built into a peroxidase core. An arginine, 20 Å from the active-site heme, acts as a molecular switch moving between two conformations, one that activates heme oxidation and one that activates oxoferryl heme reduction by $\rm H_2O_2$, facilitating the catalatic pathway in a peroxidase. The influence of the arginine is imparted to the heme through its association with or dissociation from a tyrosinate that modulates reactivity through a Met-Tyr-Trp crosslinked adduct and a π electron interaction of the heme with the adduct Trp.

Keywords: catalase-peroxidase; molecular switch; crystal structure; oxyferryl species

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INTRODUCTION

Catalase-peroxidases, also called KatGs after the encoding gene *katG* (Loewen *et al*, 1985), are found in bacteria, archaebacteria and a few fungi, and are fascinating in their complexity. The enzyme is named for its catalase and peroxidase activities, but low levels of NADH oxidase, isonicotinoyl hydrazide INH lyase and isonicotinoyl-NAD synthase activities have recently been characterized (Singh *et al*, 2004), and it is the latter two that are responsible for the activation of isoniazid as an antitubercular drug in *Mycobacterium tuberculosis* (Zhang *et al*, 1992; Johnsson *et al*, 1995). Each subunit in the dimer has two distinct but sequence-related domains that seem to have evolved

in a gene duplication and fusion event (Welinder, 1991), and are related to peroxidases from higher organisms, both in sequence and structure. Evolution of KatG or its progenitor into the smaller, mono-functional peroxidase (Klotz & Loewen, 2003) included the loss of structural features and residues that impart catalase activity to the peroxidase core of KatG. The mechanistic significance of these catalase-specific features is described in this report.

The catalase and peroxidase reactions involve a common path for oxoferryl compound I formation (reaction 1), but differ in the path for compound I reduction back to resting state. Compound I initially has the heme oxidized to the oxoferryl state (Fe(IV)=O) and a porphyrin cation π -radical (Por $^{\circ+}$). Some peroxidases also form a Tyr (or Trp)-based protein radical by intramolecular electron transfer to the porphyrin. For example, KatG from Synechocystis PCC6803 forms a porphyrin radical as well as Trp and Tyr radicals in the absence of reducing substrate (reaction 2; Ivancich et al, 2003). In catalases, compound I is reduced in a single two-electron transfer from H₂O₂ (reaction 3), whereas peroxidases undergo two sequential one-electron transfers, usually from organic donors (AH), and involve an intermediate called compound II (reactions 4 and 5).

$$\begin{aligned} & \text{Enz} \left(\text{Por} - \text{Fe}(\text{III}) \right) + \text{H}_2 \text{O}_2 \\ & \rightarrow \text{Cpd I} \left(\text{Por}^{^{\circ}+} - \text{Fe}(\text{IV}) \text{O} \right) + \text{H}_2 \text{O} \end{aligned} \tag{1}$$

$$\begin{aligned} & \mathsf{CpdI}\left(\mathsf{Por}^{\,\circ\,+} - \mathsf{Fe}(\mathsf{Iv})\mathsf{O}\right) \to \mathsf{CpdI}\left(\mathsf{Por} - \mathsf{Fe}(\mathsf{Iv})\mathsf{O}\,\mathsf{Trp}^{\,\circ\,+}\right) \\ & \to \mathsf{CpdI}\left(\mathsf{Por} - \mathsf{Fe}(\mathsf{Iv})\mathsf{O}\,\mathsf{Tyr}^{\,\circ}\right) \end{aligned} \tag{2}$$

$$\begin{aligned} & \mathsf{CpdI}\left(\mathsf{Por}^{^{\circ}+}-\mathsf{Fe}(\mathsf{IV})\mathsf{O}\right)+\mathsf{H}_2\mathsf{O}_2 \\ & \to \mathsf{Enz}\left(\mathsf{Por}-\mathsf{Fe}(\mathsf{III})\right)+\mathsf{H}_2\mathsf{O}+\mathsf{O}_2 \end{aligned} \tag{3}$$

CpdI
$$(Por^{\circ +}/Trp^{\circ +}/Tyr^{\circ} - Fe(IV)O) + AH$$

 $\rightarrow CpdII (Por - Fe(IV) - OH) + A_{OX}$
(4)

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CpdII (Por – Fe(IV) – OH) + AH

$$\rightarrow$$
 Enz (Por – Fe(III)) + H₂O + A_{ox} (5)

The identification of catalase-specific features in KatGs has been the focus of several recent studies aided by the recently reported crystal structures of KatGs from Haloarcula marismortui (Yamada et al, 2002), Burkholderia pseudomallei (Carpena et al, 2003), Synecococcus sp (Wada et al, 2002) and Mycobacterium tuberculosis (Bertrand et al, 2004). Three active-site residues on the distal side of the heme, including Arg 108, Trp 111 and His 112 (numbering in B. pseudomallei KatG, BpKatG, is used throughout), are invariant among catalase-peroxidases, and the equivalent His and Arg are invariant in monofunctional peroxidases. The catalase-specific role of the activesite Trp 111 was demonstrated (Hillar et al, 2000; Regelsberger et al, 2000) and extended to the adjacent Tyr 238 and Met 264, part of an unusual crosslinked adduct with Trp 111 found in all catalase-peroxidases (Wada et al, 2002; Yamada et al, 2002; Carpena et al, 2003; Bertrand et al, 2004; Deemagarn et al, 2005). Similar to changes to the Trp, changes to the Tyr or Met, or even Arg 426 associated with Tyr 238, inhibited the catalase reaction, with little or no effect on the peroxidase reaction (Jakopitsch et al, 2003, 2004; Yu et al, 2003; Singh et al, 2004). A mechanism attempting to explain why these residues are essential for the catalase reaction has been postulated (Mo *et al*, 2004), but is incompatible with recent data.

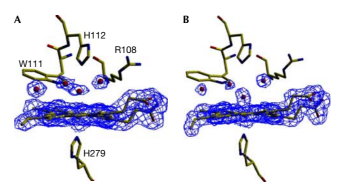


Fig 1 | View of the $2F_o-F_c$ electron density map modelled at $\sigma=1.0$. Maps are shown corresponding to the heme and adjacent water molecules in crystals of native BpKatG (A) before and (B) after soaking with 1 mM peroxoacetate at pH 5.6. The continuous density between the heme iron and adjacent oxygen in (B) confirms the existence of an oxoferryl species.

Table 1 Data collection and structural refinement statistics, with data for the highest resolution shell shown in parentheses

	BpKatG_7.5 ^a	BpKatG_8.0a	OF_5.6 ^a	OF_7.5 ^a
(a) Data collection				
Unit cell parameter				
<i>a</i> (Å)	100.3	100.8	100.2	100.4
b (Å)	114.9	116.0	114.7	114.9
c (Å)	174.8	174.9	174.4	174.6
Resolution (Å)	50-2.0 (2.10-2.05)	30-1.9 (1.94-1.9)	30-1.9 (1.97-1.9)	30-2.0 (2.07-2.00)
Completeness (%)	99.2 (94.4)	99.8 (99.9)	98.9 (97.9)	98.0 (99.9)
R _{sym} (%)	11.6 (48.1)	8.7 (43.8)	9.5 (42.7)	13.5 (50.6)
$\langle I/\sigma \rangle$	8.0 (2.2)	8.5 (2.8)	9.0 (4.4)	7.1 (2.0)
Redundancy	4.4 (3.4)	4.1 (3.1)	7.3 (7.3)	3.7 (3.6)
(b) Refinement				
Number of reflections	119,529 (8,147)	152,864 (11,704)	114,316 (7,306)	120,509 (8,986)
R _{work} (%)	16.1 (22.9)	15.9 (20.7)	14.9 (16.7)	16.8 (22.0)
R _{free} (%)	19.6 (30.0)	18.7 (25.0)	18.5 (21.8)	19.9 (25.0)
Number of residues	1428	1428	1428	1428
Number of water molecules	1516	1722	1419	1543
R.m.s.d. bond length (Å)	0.01	0.01	0.01	0.01
R.m.s.d. angles (deg)	1.3	1.6	1.1	1.1
Averaged B-factor (Å ²)				
Protein atoms	23.8	20.2	14.9	26.8
Water molecules	32.8	34.0	25.3	37.6

^aBpKatG_7.5, crystal at pH 7.5; BpKatG_8.0, crystal at pH 8.0; OF_5.6, oxyferryl species at pH 5.6; OF_7.5, oxyferryl species (generated at pH 5.6 and shifted to pH 7.5) from the composite data set described in Methods.

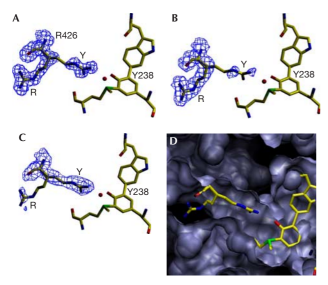


Fig 2 | View of the $2F_{\rm o}-F_{\rm c}$ electron density maps in the vicinity of Arg 426 modelled at $\sigma=1.0$. (A) BpKatG at pH 5.6 exhibits conformations R and Y at a ratio of approximately 70:30. (B) BpKatG soaked with peroxoacetic acid as in Figure 1 exhibits 100% conformation R. (C) Native BpKatG at pH 8.0 exhibits 100% conformation Y. Panel (D) shows the cavity containing Arg 426 including the two conformations of the Arg 426 side chain.

RESULTS AND DISCUSSION

Electron density maps (Fig 1; Table 1) from crystals of BpKatG soaked with peroxoacetate show two areas of change compared with the native enzyme. In the vicinity of the heme iron, the continuous density extending from the heme iron to a second atom is best explained by formation of an oxoferryl species. Using data from a single crystal, the iron-oxygen distance was 2.2 Å, which is longer than that expected for a compound I or II oxoferryl species. However, the composite data set from three different crystals (Table 1) showed an iron-oxygen bond length of 1.88 Å (Fig 1), a value between the expected lengths of compounds I and Il reported for horseradish peroxidases (Chance et al, 1984; Berglund et al, 2002) and very similar to the 1.87 Å observed in the structure of compound I of yeast cytochrome c peroxidase (Bonagura et al, 2003). The temperature factor of the coordinated oxygen, with full occupancy, was similar to the temperature factors of neighbouring atoms. These observations might be interpreted as the result of decay of the oxoferryl species due to X-ray exposure (Berglund et al, 2002) or of compound I having a Fe-O single-bond nature in peroxidases with one oxidation equivalent delocalized to a protein radical (Bonagura et al, 2003). The second change caused by peroxoacetate soaking is the side chain of Arg 426 predominantly adopting conformation R, placing the guanidinium group in close proximity to both Arg 497 and Arg 492, with none in ionic association with Tyr 238 (conformation Y; Fig 2). The location of Arg 426 was not affected by prolonged X-ray exposure and remained in conformation R. The striking conclusion is that the conformation of the side chain of Arg 426, well removed from the heme, is sensitive to the oxidation state of the heme, and this must be modulated through the Met-Tyr-Trp adduct.

At physiological pH, Tyr 238 probably exists as a tyrosinate ion stabilized through resonance charge delocalization in a zwitterion structure with the adjacent positively charged sulphur of Met 264 (Fig 3), which is further stabilized by adjacent main-chain carbonyl oxygens (Fig 4A). While favouring a lower than normal pKa for Tyr 238, resonance delocalization of electrons to Met 264 will also reduce the effective negative charge on the tyrosinate oxygen and weaken its association with Arg 426, thereby facilitating movement of the arginine side chain between conformations Y and R (Fig 2). Changing between conformations Y and R would be expected to modulate inductive effects in the adduct and, because the indole of Trp 111 is stacked 3.4 Å above ring II of the heme (Fig 4B), also the heme. With Arg 426 in conformation Y, associated with Tyr 238, electrons in the adduct will be pulled towards the tyrosine, lowering the electron density on Trp 111 and the heme, thereby making heme oxidation more difficult and heme reduction easier. Conversely, with Arg 426 in conformation R, dissociated from Tyr 238, electrons will move away from the tyrosine towards the heme, making its oxidation easier, but hindering compound I reduction (Figs 4C,5). This predicted influence of Arg 426 on heme reactivity is mirrored in the changes in K_m values for H_2O_2 (Table 2) among variants changed in Arg 426 and adduct residues. In particular, the replacement of Arg 426 (with residues other than the positively charged lysine) should enhance electron density on the heme and favour compound I formation. The decreased $K_{\rm m}$ for H_2O_2 , which is used only for compound I formation in the peroxidase reaction, is consistent with this prediction. At the same time, the enhanced electron density on the heme should hinder compound I reduction, and this prediction is supported by the increased $K_{\rm m}$ for H_2O_2 in the catalase reaction, indicative of a more difficult compound I reduction. Thus, Arg 426 can be viewed as a molecular switch that favours compound I formation when toggled to conformation R and favours catalatic compound I reduction when toggled to conformation Y (Fig 4C). The adduct is an integral part of the switch as a relay to the heme reaction centre, and changes to any of Trp 111, Tyr 238 or Met 264 disrupt the circuit, acting similarly to changes in Arg 426 itself (Table 2), facilitating compound I formation and hindering its reduction.

The unusual modifications in the active site of BpKatG, including the perhydroxy modifications on the heme (1MWV) and the indole nitrogen (1X7U), and indole C δ 1 oxidation (1MWV) are consistent with the previously reported enhanced reactivity of the equivalent Trp in a modified cytochrome c peroxidase active site (Bhaskar et~al, 2003). The large number of modifications in the BpKatG active site is consistent with there being an element of hyper-reactivity, which may be modulated by the movement of Arg 426, such that, in conformation R, electron density and, therefore, reactivity in the adduct and heme are enhanced (Fig 3).

The facile nature of the Arg 426 side-chain equilibrium between conformations Y and R is also demonstrated in its sensitivity to pH. Of the four KatGs so far crystallized, MtKatG (Bertrand *et al*, 2004), with 0% conformation Y, was crystallized at pH 4.5; BpKatG (Carpena *et al*, 2003), with 30% conformation Y, was crystallized at pH 5.6; SyKatG (Wada *et al*, 2002), with 80% conformation Y, was crystallized at pH 6.3; and HmKatG (Yamada *et al*, 2002), with 100% conformation Y, was crystallized

Fig 3 | Scheme showing the resonance delocalization of electrons in the adduct among structures (a, b and c). The reduction in charge on the tyrosinate is shown in structure (b) and the enhancement of negative charge on the indole ring is shown in structure (c). Two examples of the enhanced reactivity of Trp 111 arising from this shift of electron density include the perhydroxy-modified indole, structure (d), observed in the S324T variant of BpKatG (1X7U) and the oxidized indole, structure (e), observed in one preparation of native BpKatG (1MWV).

at pH 8.0. This apparent correlation of increased conformation Y with higher pH was directly confirmed in crystals of native BpKatG with 30%, 70% and 100% conformation Y at pH values of 5.6, 7.5 and 8.0, respectively (Fig 2). In contrast, the 100% conformation R in the oxoferryl species did not suffer a similar pHinduced change even at pH 7.5 (Fig 2), showing that the oxidized heme has a significant inductive influence on the charge on Tyr 238, thereby controlling its interaction with Arg 426. Facile movement of the Arg 426 side chain is consistent with the absence of any hindering residues in its cavity (Fig 2D), but the switch-like nature of the movement is reflected in the movement being limited to just two conformations, providing settings for oxidation and reduction of the heme. The apparent correlation between the conformation of Arg 426 and pH may also explain the different pH optima for the peroxidase (pH 4.5) and catalase (pH 6.5) reactions (Singh et al, 2004). The peroxidatic process is facilitated

at low pH at which Arg 426, in conformation R, favours heme oxidation to compound I, and the two-electron catalatic reduction of compound I by $\rm H_2O_2$ is facilitated at higher pH at which Arg 426 is in conformation Y. The influence of other factors, such as peroxidatic substrate binding, protein radical location and the protonation state of active-site residues, is superimposed on the influence of Arg 426 to generate the final pH optimum patterns.

The regulation of inductive effects over a long distance by the switch-like movement of an arginine side chain explains many aspects of the multifunctionality of catalase-peroxidases. Not only is this new molecular device operating in an important class of enzymes involved in anti-tubercular drug activation, but the catalytic implications probably allow a re-evaluation of catalytic mechanisms, in particular, in other heme-containing enzymes.

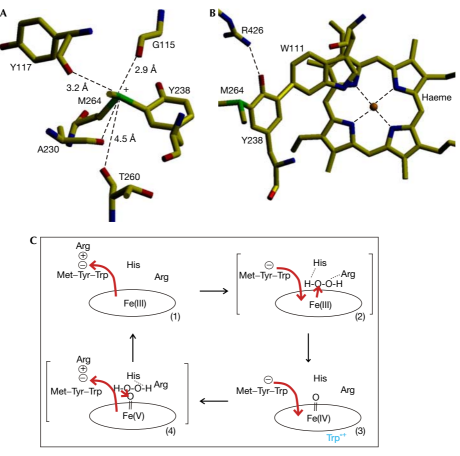


Fig 4 | Factors contributing to electron flux in the adduct and heme. (A) View of residues surrounding and interacting with the positively charged sulphur of Met 264. (B) View showing the stacking of the indole ring of Trp 111 3.4 Å above ring II of the heme. Arg 426 is shown in conformation Y to explain its linkage with the heme through the covalent adduct. (C) Scheme describing the influence on electron flux and heme reactivity of changes between conformation Y and R in Arg 426. Situation C(1) shows the resting state with conformation Y polarizing electrons towards Y238 (red arrow). Situation C(2) shows the intermediate in heme oxidation leading to compound I. Arg 426 is in conformation R, allowing electron flux towards the heme to promote oxidation by substrate H_2O_2 bound to His 112 and Arg 108. Situation C(3) shows the intermediate formed by intramolecular electron transfer between a protein residue (Trp $^{\circ+}$) and the porphyrin. Situation C(4) shows the intermediate leading to compound I reduction with H_2O_2 bound to Trp 111 and His 112. Movement of Arg 426 between conformations Y and R induces electron flux in and out of the heme to promote its oxidation and reduction. Dissociation of the phorphyrin radical to a protein radical occurs primarily in the peroxidatic process, and the oxoferryl species being reduced by H_2O_2 is shown as having reverted to the Fe $^{+5}$ state. Characterization of the path of radical generation and reduction must await identification of the radical site in BpKatG and of the influence of Arg 426 on radical formation and reduction.

METHODS

The plasmid pBpKatG (Carpena *et al*, 2002) was used as the source of catalase-peroxidase from *B. pseudomallei*. Variants of BpKatG were prepared, purified and crystallized, as described previously (Carpena *et al*, 2003; Singh *et al*, 2004). Crystals of BpKatG were soaked with 1 mM peroxoacetate in crystallization buffer for 1 min before pH change, flash cooling and data collection. For pH change, crystals were soaked for 1 min in 100 mM Tris–HCl, pH 7.5 or 8.0, before flash cooling for data collection. The composite data set following peroxoacetate treatment and change to pH 7.5 (OF_7.5 in Table 1) was obtained by merging 90 ° of data from three different crystals treated equivalently. Data processing and scaling involved DENZO and SCALEPACK (Otwinowski & Minor, 1996; Table 1). Structure determination was carried out with MOLREP (CCP4, 1994) using

BpKatG (1MWV) as the searching model, and refinement was completed using REFMAC (Murshudov *et al*, 1997) and the graphics program O (Jones *et al*, 1991). The visualization of molecular cavities was carried out with VMD (Humphrey *et al*, 1996). The figures were prepared using VMD and SETOR (Evans, 1993).

Catalase activity was determined by the method of Rørth & Jensen (1967) in a Gilson oxygraph equipped with a Clark electrode. One unit of catalase is defined as the amount that decomposes 1 μ mol of H_2O_2 in 1 min in a 60 mM H_2O_2 solution at pH 7.0 and 37 °C. Peroxidase activity was determined using 2,2'-azinobis(3-ethylbenzothiazolinesulphonic acid) (ABTS; Childs & Bardsley, 1975). One unit of peroxidase is defined as the amount that decomposes 1 μ mol of ABTS in 1 min in a solution of 0.3 mM ABTS (ϵ = 36,800 M^{-1} cm $^{-1}$) and 2.5 mM H_2O_2 at pH

Table 2|Kinetic constants for catalase and peroxidase activities of BpKatG and its variants

	Catalase		Peroxidase		
	$V_{ m max}{}^{ m a}$	$app{K_m}^b$	$V_{ m max}^{c}$	$K_{\rm m}{}^{\rm d}$	$K_{\mathrm{m}}^{\mathrm{e}}$
BpKatG	4,300	3.7	10.9	310	140
Y238A	7.7	139	3.7	3.9	45
M264A	34.8	259	3.7	16	11
W111F	4.6	59	2.5	62	19
R426A	185	36	10.8	2.5	200
R426L	173	30	11.0	3.0	145
R426E	214	30	10.3	7.5	200
R426K	3,025	3.3	10.6	190	140

 $^{^{}a}V_{\rm max}$, $\mu {
m M~H_{2}O_{2}\,min^{-1}\,mg^{-1}}$.

B + C

Fig 5 | Scheme showing changes in electron flux in the adduct and heme under the influence of Arg 426 in conformations Y (A) and R (B). Conformation Y induces electron flux (red arrow) away from the heme, favouring its reduction, whereas conformation R induces electron flux towards the heme, favouring its oxidation.

4.5 and 25 °C. Protein was estimated according to the methods outlined by Layne (1957).

Protein Data Bank accession numbers. Structure factors and coordinates have been submitted to the Protein Data Bank under the following accession numbers: BpKatG at pH 7.5, 2B2Q; BpKatG at pH 8.0, 2B2O; BpKatG treated with peracetate at pH 5.6, 2B2R; BpKatG treated with peracetate and shifted to pH 7.5, 2B2S.

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^bapp K_m , apparent K_m determined as $[H_2O_2]$ at $0.5V_{max}$, mM.

 $^{^{}c}V_{\text{max}}$, mM ABTS min⁻¹ mg⁻¹.

 $^{{}^{\}rm d}K_{\rm m}$, [H₂O₂] μM. ${}^{\rm e}K_{\rm m}$, [ABTS] μΜ.

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