Structural insights into the metabolism of 2-chlorodibenzofuran by an evolved biphenyl dioxygenase

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Abstract

The biphenyl dioxygenase of Burkholderia xenovorans LB400 (BphAEp4) is a Rieske-type oxygenase that catalyzes the stereospecific oxygenation of many heterocyclic aromatics including dibenzofuran. In a previous work, we evolved BphAEp4 and obtained BphAEp841. This variant metabolizes dibenzofuran and 2-chlorodibenzo-furan more efficiently than BphAEp4. However, the regiospecificity of BphAEp841 toward these substrates differs. Dibenzo-furan is metabolized principally through a lateral dioxygenation whereas 2-chlorodibenzo-furan is metabolized principally through an angular dioxygenation. In order to explain this difference, we examined the crystal structures of both substrate-bound forms of BphAEp841 obtained under anaerobic conditions. This structure analysis, in combination with biochemical data for a Ser283Gly mutant provided evidences that the substrate is compelled to move after oxygen-binding in BphAEp841:dibenzofuran. In BphAEp841:2-chlorodibenzo-furan, the chlorine atom is close to the side chain of Ser283. This contact is missing in the BphAEp841:dibenzo-furan, and strong enough in the BphAEp841:2-chlorodibenzo-furan to help prevent substrate movement during the catalytic reaction.

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1. Introduction

Prototrophic soil bacteria are major contributors to the process of mineralization of organic matter because they can use a large array of organic compounds as a source of carbon and energy. The sequential enzymatic reactions involved in this process are organized into pathways. The ability of enzymes of these pathways to undergo a relaxation of their specificities toward a range of structurally distinct substrates without the loss of function is of critical importance to expand metabolic versatility. The bacterial biphenyl catabolic pathway represents an example of an emerging pathway for the degradation of several man-made persistent pollutants such as polychlorinated biphenyls (PCBs) [1] and polychlorinated dibenzo-furans [2].

The biphenyl dioxygenase (BPDO) catalyzes the first step of the biphenyl/PCB catabolic pathway. This Rieske-type dioxygenase (RO) metabolizes many biphenyl analogs including ethyl-, vinyl-, carboxyl-, halogenated- or nitro-substituted benzenes or diphenyls [3–9]. It also oxygenates bicyclic- or tricyclic-fused heterocyclic aromatics such as dibenzo-furan and flavonoids [2,7]. The enzyme catalyzes a stereospecific dioxygenation reaction to generate a cis-dihydrodiol metabolite (Fig. 1). In the context of the green chemistry concept, more selective and environment friendly approaches to manufacture biologically specific fine chemicals will be required in future. This includes the use of biocatalysts such as ROs [3,10]. Therefore, understanding how BPDO catalytic pocket interacts with its substrates to bind them and orient their reactive carbons toward the protein reactive atoms will help design novel biocatalysts useful in biotechnological processes for the destruction of persistent pollutants or biocatalytic processes for green production of chemicals.

BPDO comprises three components [11–13]. The catalytic component, which is a RO protein (BphAE) is a hetero hexamer made up of three α (BphA) and three β subunits (BphB). The other two components are the ferredoxin (BphF) and the ferredoxin reductase (BphG) which are involved in the electron transfer from NADH to BphAE [12].

Burkholderia xenovorans LB400 BphAE (BphAEp400) has been thoroughly investigated because this organism is considered as one of the best PCB degrader of natural occurrence [14]. Using a semi-rational directed-evolution approach, we evolved BphAEp400 and obtained BphAEp4 [15] and BphAEp841 [2]. These two variants
metabolize a much broader range of substrates than the parent enzyme [2,15,16]. Structural analyses showed that Thr335Ala substitution, common to both variants relieved intramolecular constraints on the Val320Gly321Gln322 segment lining the catalytic pocket allowing for a significant movement of this segment during the substrate binding, thus increasing the space available to accommodate larger substrates [14]. In addition, we found that the combined Asn338Gln Leu409Phe substitutions of BphAERR41 altered a substrate-induced mechanism required to retune the alignment of protein atoms involved in the chemical steps of the reaction [14]. This mechanism speeds up the electron transport process during the catalytic reaction. As a result, the enzyme was able to catalyze the oxygenation of dibenzofuran and chlorodibenzo-furans [2,14] as well as of PCBs [16] more efficiently than the parent enzyme.

In a previous report, we found that unlike the carbazole dioxygenase (CARDO) [17] BphAELB400 and BphAERR41 metabolized dibenzofuran principally through a lateral dioxygenation to generate cis-1,2-dihydro-1,2-dihydroxydibenzofuran as a major metabolite [2]. However, structural analysis of the dibenzofuran-bound BphAERR41 showed the substrate is in the orientation that would enable a 4, 4a angular attack [18]. This suggested a displacement of the substrate during one of the steps of the catalytic process [18].

An interesting feature of BphAERR41 was its ability to metabolize chlorinated dibenzofurans [2]. Unlike dibenzofuran, 2-chlorodibenzo-furan was metabolized to generate 5'-chloro-2,3,3'-tri-dihydroxybiphenyl as the major metabolite [2]. Thus, the dioxygenation reaction occurred principally onto the angular carbons 5a and 6 corresponding to carbon 4, 4a of the non-chlorinated ring (see Fig. 1). In order to explain how the chlorine atom may contribute to the regiospecificity of the enzyme, in this work, we report the crystal structure of the 2-chlorodibenzo-furan-bound BphAERR41 and we compare its structure to the dibenzofuran-bound enzyme. We also examine the regiospecificity of a Ser283Gly mutant of BphAERR41 towards 2-chlorodibenzo-furan.

2. Materials and methods

2.1. Purification, crystallization and structural analysis

His-tagged BphAERR41 was produced in Escherichia coli C41(DE3) from pET14b. It was purified by affinity chromatography and then the His-tag was removed according to previously described protocols [18]. The procedures to prepare crystals of the 2-chlorodibenzo-furan-bound form of BphAERR41 under anaerobic conditions were similar to those described for the dibenzofuran-bound form of BphAERR41 [19]. Briefly, BphAERR41 crystals grew in monoclinic space group P2$_1$ with six $ab$ dimers (i.e., two $a$ hexamers) in the asymmetric unit at 21 °C when the reservoir solution (1000 l) contained 20–25% (w/v) PEG 8000, 50 mM PIPES pH 6.5, 100 mM ammonium acetate and 0.2% (w/v) agarose. Diffraction data were collected at 100 K using synchrotron radiation (SERCAT beamline 22-ID at the Advanced Photon Source, Chicago, USA). The diffraction patterns were indexed, integrated and scaled using the HKL2000 suite [20].

The crystal structure of BphAERR41:2-chlorodibenzo-furan was solved by the molecular replacement method using MOLREP [21] from the CCP4 v.6.2.0 software suite [22]. The BphAERR41:2-chlorodibenzo-furan model was refined using the program CNS [23] and REFMAC5.2 [24]. Non-crystallographic symmetry restraints were used initially. At later stages of refinement, these restraints were completely released. This structure was analysed using approaches similar to those used for BphAERR41 [14]. The complex structure was compared with the crystal structures of BphAELB400 (RCSB Protein Data accession code: 2XR8) and its biphenyl-bound form (2XXR) and those of BphAERR41 (RCSB Protein Data accession code: 2YFI) and its dibenzofuran-bound form (2YFJ). It was also compared to the carbazole-bound form of CARDO large subunit (CARDO-O) (RCSB Protein Data accession code: 2DE7) [25]. The CASTp program [26] which is available online (http://sts.bio-engr.uic.edu/castp/index.php) was used to calculate the catalytic

Fig. 1. The biphenyl dioxygenase reaction with 2-chlorodibenzo-furan as substrate. The figure shows the various metabolites that can be produced from 2-chlorodibenzo-furan depending on the mode of attack (L, lateral or A, angular).
cavity volume using a probe radius of 1.4 Å. Figures were prepared using the program PyMOL [27].

2.2. Enzyme assays and metabolite analysis

Site-directed mutagensis assays of bphA variant RR41 was performed to substitute Ser283 to Gly using a two-step mutagenesis protocol as described previously [2]. Reconstituted His-tagged BPDO preparations were used in these experiments. His-tagged purified enzyme components were produced in recombinant E. coli strains and purified according to the published protocols [18]. The enzyme assays were performed at 37 °C as described previously in a volumn 200 μl in 50 mM morpholinethanesulfonic (MES) buffer pH 6.0, containing 100 nmol of substrate [13]. The metabolites were extracted at pH 6.0 with ethyl acetate and treated with N.O.-bis(trimethylsilyl)trifluoroacetamide (BSTFA) (Supelco, Sigma – Aldrich) as described previously for gas-chromatography mass spectrometry (GC–MS) analysis [2].

2.3. PDB accession codes

The coordinates and the structure factors of 2-chlorodibenzo furan:BphAE_{RR41} complex have been deposited with the RCSB Protein Data Bank (http://deposit.rcsb.org/) using Autodep (http://www.ebi.ac.uk/pdbe-xdep/autodep/) under the accession code 2YFL.

3. Results and discussion

The overall crystal structure of the 2-chlorodibenzo furan-bound form of BphAE_{RR41} is very similar to its dibenzofuran-bound form [18]. They both contain triplets of αβ dimers that associate to generate two (abcdef) hexamers in an asymmetric unit. The crystals of 2-chlorodibenzo furan:complex were obtained in the monoclinic space group P21 with unit cell parameters of a = 86.9 Å, b = 277.8 Å, c = 92.9 Å, and α = 90.0, β = 117.6, and γ = 90° and they diffracted to a resolution of 2.6 Å. The final refined model contains residues Asn18 to Phe143 plus Phe153 to Pro459 of the α subunit and residues Phe9 to Phe188 of the β subunit. Crystallographic data and statistics for the refined structure are reported in Table 1. Superposition of all the Cα atoms of chains AB and chains CD to chains KL gives r.m.s.d values of 0.3–0.4 Å2. The most disordered residues and protein segments were the same as observed for the native and dibenzofuran-bound forms of BphAE_{RR41} [18], including the segments comprising residues Ile-247 to Lys-263 and Glu-280 to Val-287 of the α subunit and 9–17 and 158–164 of the β subunit. The bound 2-chlorodibenzo furan could be identified clearly in the difference Fourier maps in the active sites of dimers AB and CD only. The electron density map for 2-chlorodibenzo furan-bound forms of BphAE_{RR41} along with the catalytic center residues for both the dimers are shown in Fig. 2. However, in dimer CD, the substrate was not in a productive orientation since no pair of neighboring carbon atoms are superimposed with the reactive atoms of dibenzofuran in BphAE_{RR41}:dibenzo furan (Fig. 3) or of biphenyl in BphAE_{RR40}:biphenyl (not shown). In contrast, in the case of BphAE_{RR41}:dibenzo furan crystal structure, the three dimers for which the substrate showed sufficient density to be identified in the Fourier maps, were all in a productive orientation [18]. The fact that 2-chlorodibenzo furan may bind the enzyme in a non-productive orientation explains why the specificity (kcat/km) value of BphAE_{RR41} reported earlier [2] for 2-chlordibenzo furan (9 × 10^4 M^-1 s^-1) was significantly lower than for dibenzofuran (5 × 10^4 M^-1 s^-1).

When dimers AB of BphAE_{RR41}:dibenzo furan and of BphAE_{RR41}:2-chlordibenzo furan are superposed, the position of the oxidized carbons, C4a and C4 of both the substrates are nearly the same (Fig. 3). Both dibenzofuran and 2-chlordibenzo furan are in the orientation that would enable a 4, 4a angular attack. As pointed out previously, this was unexpected for dibenzofuran since biochemical data revealed that 2,3,2′-trihydroxybiphenyl resulting from the angular attack of dibenzofuran was produced in trace amounts whereas 1,2-dihydro-1,2-dihydroxydibenzofuran was by far the major metabolite. We explained this apparent discrepancy by the fact that the crystals of BphAE_{RR41}:dibenzo furan structure that we reported were obtained under anaerobic conditions [19], in a state prior to oxygen-binding [18]. In a manner similar to the previously reported structure of BphAE_{RR41}:dibenzo furan [18] (Fig. 4A), in this state, a polar contact is formed between the furan’s oxygen ring of 2-chlordibenzo furan and the water ligand on the active site’s Fe^2+ (Fig. 4B).

The crystals of BphAE_{RR41}:2-chlordibenzo furan were obtained using the same procedures as described previously for BphAE_{RR41}:dibenzo furan [19]. Based on the reaction cycle for ROs proposed by Karlsson et al. [28], when a dioxygen binds, it intercalates side-on between the iron and the substrate, displacing the water ligand. This suggests that in a state that follows oxygen-binding, the substrate is compelled to move and to change its orientation. Therefore, the fact that unlike dibenzofuran, 2-chlordibenzo furan is metabolized principally through an angular mode of attack by BphAE_{RR41} suggests that interactions between protein structures and the chloride atom of 2-chlordibenzo furan help prevent substrate movement during the catalytic reaction.

Superposition of dimers AB of BphAE_{RR41}:dibenzo furan and of BphAE_{RR41}:2-chlordibenzo furan shows the corresponding carbon atoms of 2-chlordibenzo furan and of dibenzofuran interact with the same residues of BphAE_{RR41} α subunit (not shown) (Gln226, Table 1

<table>
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4. $R_{sym} = \sum_{i=1}^{n} \frac{||I_{obs,i} - I_{calc,i}||}{\sum_{i=1}^{n} I_{calc,i}}$
Phe227, Asp230, Met231, Leu233, Ala234, His323 and Leu333 for the proximal ring and Phe384, Phe378, Val287, Ser283, Phe/Met336, Leu333, Gly321, Tyr277, His239, Ala234 and Met231 for the distal ring) and they are located at approximately the same distances. However, Ser283 side-chain is much closer to the chlorine atom of 2-chlorodibenzofuran than to C-2 of dibenzofuran (Fig. 3). Furthermore, the cavity volume of BphAERR41:2-chlorodibenzofuran (1103 Å³) as calculated from CASTp software is in the same range as for BphAERR41:dibenzofuran. Therefore, neither the overall size of the cavity nor the constraints on the reactive ring of the substrates differed significantly, between BphAERR41:dibenzofuran and BphAERR41:2-chlorodibenzofuran. The only difference between the two forms of the enzyme is the proximity of Ser283 to the chlorine atom of the substrate's distal ring. Therefore, structural analysis suggests that the contact between Ser283 and the chlorine of 2-chlorodibenzofuran helps prevent substrate displacement during the catalytic reaction.

In order to show that Ser283 has an influence on substrate regiospecificity, we have prepared a Ser283Gly mutant of BphAERR41 and we have determined the ratio of the metabolites produced from 2-chlorodibenzofuran by a purified preparation of this enzyme. On the basis of the ratios of the area under the GC–MS peaks of 2,3-dihydro-2,3-dihydroxy-8-chlorodibenzofuran and of 5-chloro-2,3,2'-trihydroxybiphenyl, which were 0.26 ± 0.0 for BphAERR41 and 1.7 ± 0.8 for its Ser283Gly mutant, it is clear that the regiospecificity of the mutant is altered to favor a lateral attack (see Fig. 1 for the metabolites structures).

Unlike BphAERR41, CARDO-O was found to catalyze an angular oxygenation of carbazole and of dibenzofuran[17] and the structure of the carbazole-bound enzyme is known[25]. Therefore, it was interesting to compare the structure of CARDO-O with that of BphAERR41. On the basis of structural analysis, Nojiri et. al.[29] proposed an oxygen-binding process that involves the intercalation side-on of the dioxygen between the substrate and the mononuclear Fe++, in a manner similar to other ROs. Furthermore, the electron transfer system is similar to that of other RO's[29]. Therefore, both CARDO and BPDO reactions are likely to proceed through similar catalytic mechanisms. Superposition of the substrate-bound forms of BphAERR41 and of CARDO-O showed the residues lining the catalytic pocket do not align well and the orientation of the substrate inside their catalytic pocket differs significantly (not shown). However, the catalytic Fe++ and the protein atoms that coordinate it superpose very well (not shown). On the other hand, notably as reported earlier[25] the carbazole imino group

![Fig. 2.](image)

![Fig. 3.](image)
contacts the carbonyl of residue Gly178 which is located on a short helix of CARDO-O. The corresponding helix in BphAEERR41 does not align well with that of CARDO-O (not shown) but it is noteworthy that it comprises residues Asp230 (corresponding to Asp180 of CARDO-O) and Gln226 that are involved in the catalytic activity of RO’s proteins [30,31] and are displaced during substrate binding [18]. This comparison confirms that despite of the differences in the conformation of the catalytic pocket, these two enzymes have a similar reaction mechanism. However, in the course of evolution of CARDO-O, the polar contact between Gly178 and the imino group of carbazole has most likely been acquired as an extra structural feature that was intended to help prevent substrate movement during the catalytic reaction. Although there is no dibenzofuran-bound CARDO-O structure available, it is likely that the furan’s ring oxygen contacts Gly178 of CARDO-O in a manner similar to the carbazole’s imino group.

The size of the catalytic pocket of BphAEERR41 as well as of its mutant BphAEERR41ε is in the same range as of CARDO-O and during the catalytic reaction, they exceed the size required to accommodate the substrate. We previously reported that due to the large size of the catalytic pocket, the non-reactive ring of biphenyl can access different orientations [14]. One drawback of the extra space inside the catalytic pocket, which is illustrated in the present work is that biphenyl analogs must interact strongly enough with protein atoms to prevent any movement in case of any disturbances occurring during the catalytic process. As illustrated above, in the case of CARDO, the dibenzofuran or carbazole ring is stabilized through a polar contact between protein atoms and the substrate. In the case of BphAEERR41, the non polar contact between the chlorine atom of 2-chlorodibenzofuran and Ser283 appears sufficient to help prevent substrate movement during the binding and the catalytic processes. BphAEERR41 does not offer the possibility of such stable contact when dibenzofuran is the substrate which may explain why BphAEERR41 does not catalyze an angular dioxygenation of dibenzofuran.

The fact that 2-chlorodibenzofuran is not placed into a productive orientation inside the catalytic pocket of all the dimers of BphAEERR41:2-chlorodibenzofuran shows that the 2-chlorine atom on the dibenzofuran ring exhibits a significant influence on the binding process. In dimer CD, where 2-chlorodibenzofuran does not exhibit a productive orientation, the furan ring’s oxygen is far from the catalytic iron and its water ligand. However, in this case, the chlorine atom is close enough to Phe227 and Phe378 to interact strongly with these residues (Fig. 3). This shows that the chlorine atom on C-2 of dibenzofuran is not only playing a role in preventing substrate movement when it binds in the appropriate orientation for a productive reaction, but the influence this atom exerts during the binding process may be strong enough to modulate the substrate’s overall orientation inside the catalytic pocket.

In recent reports, Inoue et al. [32] have observed that binding of the ferredoxin to the oxygenase component induces a movement of the oxygenase’s Rieske cluster of CARDO-O, Martins et al. [33] showed that reduction of the Rieske cluster of the 2-Oxooxygenase 8-monoxygenase oxygenase component induces a conformational change that alters the active site geometry to create a pathway for dioxygen and Mohammadi et al. [18] have shown that several residues around the catalytic iron are displaced during substrate binding to BPDO. However the molecular basis of the RO’s catalytic reaction and how these movements influence the chemical steps involved in the oxygenation reaction remain unclear. Furthermore, some questions are still remaining to be answered to understand the precise interaction between the substrate, the mononuclear iron and the vicinal Rieske cluster and how any movement in this complex would influence the regiospecificity as well as the ability of the enzyme to catalyze a productive reaction. Since the active site residues are displaced during the catalytic reaction and because of the large size of BPDO’s catalytic pocket it is to be expected that the substrate needs to be stabilized during the catalytic reaction to prevent any movement that would affect the regiospecificity. In this context, our structural and biochemical data provide evidence that for some biphenyl analogs such as dibenzofuran, the interactions with protein atoms are too weak to prevent substrate movement. However, the presence of a chloride substituent that strongly interacts with protein atoms appears to be sufficient to prevent substrate displacement and to significantly affect the outcome of the reaction.

Acknowledgments

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