Multiple pathways guide oxygen diffusion into flavoenzyme active sites

Baron, Riccardo; Riley, Conor; Chenprakhon, Pirom; Thotsaporn, Kittisak; Winter, Remko T.; Alfieri, Andrea; Forneris, Federico; van Berkel, Willem J. H.; Chaiyen, Pimchai; Fraaije, Marco

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O2 molecules (5); (and noninteracting) O2 molecules in the system, kept at 7( C2) or 7.5 (AldO) (1, 3). The GROMOS-compatible SPC O2 configuration, whereas the position of protein atoms were sampled using a steepest-descent method (AldO) ns were used for each run, totaling an enhanced-MD simulation. For each system, a steepest-descent energy minimization was carried out to extract successful diffusion paths. First, those O2 molecules entering a sphere centered on the C4a flavin carbon of 11 Å radius were selected. Next, these trajectories were further processed to extract only those O2 paths entering the active site cavity. The cavity was defined as a sphere of 5.5 Å centered on the C6 atom of the key residues Phe-266 (C2) or Ala-105 (AldO). These choices are motivated by the fact that no O2 path could be observed on the si-side of the cofactor molecules. However, because of residue flexibility and thermal fluctuations, the final complete successful paths were selected only after further visual inspection of all of the screened paths. O2 molecules entering the protein matrix only, but not displaying successful complete paths were extracted whenever falling beyond a cutoff distance of 3 Å from any protein atom and by analysis of their distance time series from the C4a carbon cofactor. These distance time series were also used to characterize reversible or permanently resident paths. In all cases a molecular radius was used, i.e., a molecule is considered to be inside the sphere whenever its center of mass fell within the cutoff distance. Supportive Information

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SI Text

Computational Details. Molecular model details. The initial configurations for the C2 homodimer (chain A and D; 798 residues; FMNH− cofactor; PDB ID: 2jbs) (1) and the AldO monomer (418 residues; FADH− cofactor; PDB ID: 2vr) (3) were solvated in (preequilibrated) rectangular boxes of SPC water (4), large enough to avoid any interactions between mirror images under periodic boundary conditions. Water molecules in close contact with the solute were deleted if the minimum distance between non-hydrogen atoms fell below 2.3 Å. All systems were neutralized with ions substituted to randomly chosen water molecules (15 Å minimum pair distances). 100 O2 molecules were also substituted to randomly chosen water molecules enforcing minimum pair distances of 12 Å to reproduce a condition of oxygen saturation. The simulated systems are summarized in Table S1. Enhanced-statistics MD simulations. A procedure for enhanced-statistics MD simulation was developed on test systems, and subsequently applied for this work. It enforces protein dynamics as close as possible to the physiological conditions, accurately describes the dynamical and structural role of protein motion, explicitly includes water dynamics effects, and O2 spontaneous diffusion in absence of biasing forces. This simulation protocol consists of: (i) reduced masses (1.6 u) for the oxygen atoms in the O2 molecules (5); (ii) enhanced statistics from 100 (independent and noninteracting) O2 molecules in the system, kept at a minimum pair distance by a network of repulsive half-harmonic distance-restraining potentials during the heat-up and equilibration periods; (iii) a fast grid-based pairlist-construction algorithm (6); (iv) enhanced statistics from 5 independent multiplicity MD runs (7–9) at 300 K and 5 corresponding independent MD runs at 350 K. For a summary of the simulations see Table S1.

Computational details. 20 MD trajectories for the C2 and AldO systems in explicit water (5 replicas/system at 300 K, and 5 replicas/system at 350 K) were generated using the GROMOS05 biomolecular software (10). The force field parameters and charges were chosen on the basis of the GROMOS 53A6 parameter set (11) (including parameters for the reduced FMNH− and FADH− cofactors) to reproduce an apparent pH 7 (C2) or 7.5 (AldO) (1, 3). The GROMOS-compatible SPC water model (4) and previously reported parameters for ions (12) were used. Bonded and nonbonded interactions for the reduced-mass O2 molecule were based on standard GROMOS parameters (O−O ideal bond length of 1.23 Å, force constant of 1.66 107 kJ mol−1 nm−2). Equilibrium sampling periods of 3 (C2) or 5 (AldO) ns were used for each run, totaling an enhanced-MD sampling time of 80 ns. For each system, a steepest-descent energy minimization was performed to relax solvent, ions, and O2 configuration, whereas the position of protein atoms were restrained by using a harmonic potential (force constant of 2,000 kJ mol−1 nm−2). Next, a steepest-descent energy minimization was performed without restraints to eliminate any residual strain. The energy minimizations ended whenever the energy change per step became <1 kJ mol−1. MD simulations were initialized from the energy-minimized configurations with atomic velocities taken from a Maxwell-Boltzmann distribution at 5 K, whereas the position of protein atoms were restrained using a harmonic potential (force constant of 5,000 kJ mol−1 nm−2) and O2 molecules were kept at a minimum pair distance of 10 Å by a network of 19,800 repulsive half-harmonic distance-restraining potentials (force constant of 5,000 kJ mol−1 nm−2). Each system was then gradually brought to the desired temperature of 300 or 350 K in 11 or 19 consecutive 150 ps MD periods. During each period the reference temperature was incremented by 25 K and the force constant decreased by 250 kJ mol−1 nm−2. At this stage 5 independent MD runs were initialized at each temperature by re-assigning velocities taken from Maxwell-Boltzmann distributions at 5 K. The equilibrium distance for the network of repulsive half-harmonic distance-restraining potentials was reduced to enforce minimum pair distance of 5 Å for all pairs of O2 molecules. This ensures that each O2 molecule behaves as in absence of the other O2 molecules, but allows to fully capture O2-water interactions. An initial equilibration period for each of these 20 MD runs was performed and extended for 750 ps to reach full equilibration of the energy components, and of the box volume (not shown). In all cases, only the sampling periods after equilibration of each trajectory were used for analysis. Newton’s equations of motion were integrated using the leap-frog algorithm (13) with a 2 fs time step. The SHAKE algorithm (14) was applied to constrain all bond lengths with a relative geometric tolerance of 10−6. The simulations were carried out in the N,p,T ensemble (at a pressure of 1 atm) by separately coupling the temperature of solute and solvent degrees of freedom to a heat bath (15) (relaxation time 0.1 ps) and by coupling the pressure (estimated based on an atomic virial) to a pressure bath (15) via isotropic coordinate scaling (relaxation time 0.5 ps; isothermal compressibility 4.574 10−4 [kJ mol−1 nm−3]−1). Nonbonded interactions were truncated at a distance of 1.4 nm, re-calculated every timestep in the range 0.0 – 0.8 nm and every five timesteps in the range 0.8–1.4 nm, using a twin-range cutoff scheme. A reaction-field correction (16) was applied to account for the neglected interactions beyond 1.4 nm, using a relative dielectric permittivity of 61 for the SPC water model (17). The fast grid-based pairlist-construction algorithm (6) was used (cell-mask edge of 0.4 nm; atomic-level cutoff) as implemented in the GROMOS05 MD++ module (10).

Analysis details. Trajectory snapshots were extracted every 2 ps along each of the 20 MD trajectories and used for analysis. Structural fitting was performed by (i) superimposing their centers of mass (to remove overall translation) and (ii) performing an atom-positional least-square fitting procedure (to remove overall rotation), using all Cα atoms (18). The stability of secondary structure elements was monitored according to the definition by Kabsch and Sander (19). Successive analyses were carried out to extract successful diffusion paths. First, those O2 molecules entering a sphere centered on the C4a flavin carbon of 11 Å radius were selected. Next, these trajectories were further processed to extract only those O2 paths entering the active site cavity. The cavity was defined as a sphere of 5.5 Å centered on the C6 atom of the key residues Phe-266 (C2) or Ala-105 (AldO). These choices are motivated by the fact that no O2 path could be observed on the si-side of the cofactor molecules. However, because of residue flexibility and thermal fluctuations, the final complete successful paths were selected only after further visual inspection of all of the screened paths. O2 molecules entering the protein matrix only, but not displaying successful complete paths were extracted whenever falling beyond a cutoff distance of 3 Å from any protein atom and by analysis of their distance time series from the C4a carbon cofactor. These distance time series were also used to characterize reversible or permanently resident paths. In all cases a molecular radius was used, i.e., a molecule is considered to be inside the sphere whenever its center of mass fell within the cutoff distance. Ensemble-averaged iso-surfaces
to identify favorable O₂ locations were calculated by using the VMD software (20).

Experimental Data. Product analysis of the single-turnover reaction of Phe266Gly:FMNH₂/HPA with oxygen. The amount of DHPA formed during a single-turnover reaction of the mutant Phe266Gly was measured to understand the hydroxylation ratio (also called coupling ratio, i.e., the hydroxylated product formed/amount of reduced flavin used) in the reaction of the Phe266Gly mutant. Solutions of Phe266Gly or C₂ wild-type (80 μM) and FMN (50 μM) in 50 mM sodium phosphate buffer pH 7.0 were reduced with dithionite in an anaerobic environment (21). HPA (2 mM) from a sidearm of the cuvette was mixed with the main solution and then, the cuvette was opened to air. The solution was ultrafiltrated using a Centricon YM-10 concentrator to remove the protein. These samples were analyzed for DHPA by using HPLC as described previously (22). In the wild-type reaction, DHPA formed at 89 ± 3% under the condition described whereas it formed at 62 ± 5% for the reaction of Phe266Gly. The data indicate that Phe266Gly is less efficient in hydroxylating the substrate and more prone to H₂O₂ elimination. It also suggest that the active site of Phe266Gly is likely to be more solvent accessible than that of the wild-type enzyme.
Fig. S1. The catalytic cycle of C2 monooxygenase. Catalysis starts with the binding of FMNH$^-$ to the apoenzyme. Next, O$_2$ reacts with the flavin forming a stable C4a-hydroperoxyflavin intermediate. The subsequent binding of the HPA substrate involves a small movement of the Phe-266 side chain. The HPA binding site is located on the re-side of the flavin in proximity of the cavity that hosts the hydroperoxide moiety of the C4a-hydroperoxyflavin. This geometry promotes HPA hydroxylation, which results in the formation of a C4a-hydroxyflavin molecule. The reaction is completed by the release of a water molecule that generates the final oxidized flavin product. The order of these catalytic steps is not strictly obligate because HPA can bind also before C4a-hydroperoxyflavin formation. However, prior binding of HPA causes a 100-fold reduction in the O$_2$ reaction and intermediate formation (Table 1). Adapted from Ref (1).
Fig. S2. The O$_2$ reactivity of the C2(Phe266Trp) mutant in the absence of HPA. A solution of C2(Phe266Trp) (80 $\mu$M) plus FMNH$^-$ (32 $\mu$M) was mixed with buffers containing various O$_2$ concentrations (0.13, 0.31, 0.61 and 1.03 mM) in the stopped-flow spectrophotometer. The reaction was performed in 50 mM sodium phosphate buffer pH 7.0 at 277 K and monitored at 390 (Left y axis) and 446 (Right y axis) nm. Kinetic traces show two phases. The first (up to 0.8 s) depends on O$_2$ concentration. During the first phase C4a-hydroperoxy-FMN formation occurs; traces from right to left are from low to high O$_2$ concentrations. The second phase (0.8 s–end) is independent of O$_2$ concentration, shows a large increase of absorbance at 446 nm. This phase involves flavin re-oxidation and can be fitted with a rate constant of 0.0032 s$^{-1}$. (Right) Plot of $k_{obs}$ of the first phase vs. O$_2$ concentrations. A second-order rate constant of $4.85 \times 10^4$ M$^{-1}$ s$^{-1}$ for the first phase was calculated from the slope of this plot. Error bars were determined from standard deviations at each concentration.
Fig. S3. The O₂ reactivity of the C₂(Phe266Trp) mutant in the presence of HPA. A solution of C₂(Phe266Trp) (80 μM), FMNH⁻ (32 μM) and HPA (2 mM) was mixed in the stopped-flow spectrophotometer with buffers containing HPA (2 mM) and various O₂ concentrations. The reactions were monitored at 390 and 446 nm. Kinetic traces show three phases. The first phase depends on O₂ concentration (0.13, 0.31, 0.61 and 1.03 mM, traces from right to left) and involves C₄a-hydroperoxyflavin formation. The second phase is a lag of absorbance increase at 390 nm. The third phase is the flavin re-oxidation. Both second and third phases are independent of O₂ concentration. (Right) Plot of $k_{\text{obs}}$ of the first phase versus O₂ concentrations. A second-order rate constant of $4.58 \times 10^{4} \text{M}^{-1}\text{s}^{-1}$ for the first phase was calculated from the slope of this plot. Error bars were determined from standard deviations at each concentration.
HPA can only bind to C2(Phe266Trp) after C4a-hydroperoxy-FMN formation. Unlike the wild-type enzyme (Table 1), the reduced C2(Phe266Trp) enzyme reacts with O2 with identical rates regardless of the presence of HPA (Fig. 53). This prevents employing the difference in the rate of C4a-hydroperoxyflavin formation as a means to investigate HPA binding before the oxygen reaction, as previously described in the case of C2 wild type (2). Therefore, HPA binding to the reduced mutants was investigated by monitoring the flavin oxidation at the final phase using double mixing stopped-flow spectrophotometry. During the first mix, HPA was added, under anaerobic conditions, to C2(Phe266Trp)-FMNH\(^{-}\). The second mix combined the previous mixture with O2 at various age times (0.01, 10, and 120 s). The final concentrations after double mixing were 16 \(\mu\)M C2(Phe266Trp)-FMNH\(^{-}\) (40 \(\mu\)M C2(Phe266Trp) + 16 \(\mu\)M FMNH\(^{-}\)), 100 \(\mu\)M HPA and 0.61 mM O2. Reactions were monitored with absorbance at 380 nm. Solid lines are the superimposed reaction traces at 380 nm for C2(Phe266Trp)-FMNH\(^{-}\) with O2 at various age times (0.01, 10 and 120 s). For comparison, a dotted line represents the reaction of C2(Phe266Trp)-FMNH\(^{-}\) with O2 under identical conditions, but in absence of HPA. It can be seen that the reactions at different age times result in the same rate of flavin oxidation (0.0093 s\(^{-1}\)). Therefore, upon adding HPA in the first mix, it is unlikely that the C2(Phe266Trp)-FMNH\(^{-}\)-HPA complex was formed because all of the reactions of various age times resulted in the same rate of flavin oxidation. The result suggests that HPA binds to the enzyme only after the C4a-hydroperoxyflavin is formed and before the hydroxylation takes place.
Fig. S5. The all-Ala cavity formed by AldO residues Ala-88, Ala-91, and Ala-277 is an example of O$_2$ surface pocket. O$_2$ molecules reside in this pocket before diffusion to the C4a flavin cavity defined by Ala-105. (Left) O$_2$ molecule when entering AldO surface (blue spheres) and trapped into the pocket (red spheres). (Right) Positions of residues and FAD cofactor (sticks representation) when O$_2$ molecule in the pocket (red spheres). The snapshot corresponds to stage A in Fig. 4B. All 10 simulations display O$_2$ molecules transiently occupying this cavity.
Fig. 56. Dithionite-reduced AldO variants (wt-AldO: filled circles; A105S-AldO: filled triangles; A105G-AldO: filled squares) were mixed with buffers containing various O₂ concentrations (0.0625, 0.125, 0.3125, 0.375 and 0.625 mM) in the stopped-flow spectrophotometer. The observed rates of flavin reoxidation are plotted against the O₂ concentrations. Second-order rate constants ($k_{ox}$) were calculated from the slope of the plots.
Fig. S7. Root-mean-square deviation, RMSD, of C$_2$ backbone C^-atoms from the x-ray structure. Different colors represent independent MD runs, same color is used for C$_2$ chain A and D.
Fig. S8. Root-mean-square deviation, RMSD, of Aldobackbone C\(^{\alpha}\)-atoms from the x-ray structure. Different colors represent independent MD runs.
Movie S1. An example diffusion path for C2 monooxygenase. Enhanced-statistics MD simulations capture spontaneous unbiased diffusion of O2 molecules toward the reactive side of the flavin cofactor. Corresponding key snapshots are summarized in Fig. 1b, black line.

Other Supporting Information Files

Table S1