

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/231816876>

Conformational Changes in Orotidine 5'-Monophosphate Decarboxylase: A Structure-Based Explanation for How the 5'-Phosphate Group Activates the Enzyme

ARTICLE in BIOCHEMISTRY · OCTOBER 2012

Impact Factor: 3.02 · DOI: 10.1021/bi301188k · Source: PubMed

CITATIONS

11

READS

27

9 AUTHORS, INCLUDING:



Bryant McKay Wood

Harvard Medical School

19 PUBLICATIONS 452 CITATIONS

SEE PROFILE



Elena V Fedorov

Albert Einstein College of Medicine

62 PUBLICATIONS 2,147 CITATIONS

SEE PROFILE



Tina L Amyes

University at Buffalo, The State University of N...

108 PUBLICATIONS 3,380 CITATIONS

SEE PROFILE



John P. Richard

University at Buffalo, The State University of N...

219 PUBLICATIONS 6,902 CITATIONS

SEE PROFILE

Conformational Changes in Orotidine 5'-Monophosphate Decarboxylase: A Structure-Based Explanation for How the 5'-Phosphate Group Activates the Enzyme

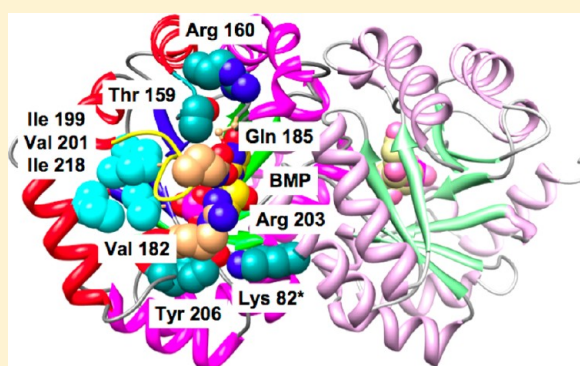
Bijoy J. Desai,[†] B. McKay Wood,[†] Alexander A. Fedorov,[‡] Elena V. Fedorov,[‡] Bogdana Goryanova,[§] Tina L. Amyes,[§] John P. Richard,[§] Steven C. Almo,[‡] and John A. Gerlt^{*,†}

[†]Departments of Biochemistry and Chemistry, University of Illinois at Urbana-Champaign, Urbana, Illinois 61801, United States

[‡]Department of Biochemistry, Albert Einstein College of Medicine, Bronx, New York 10461, United States

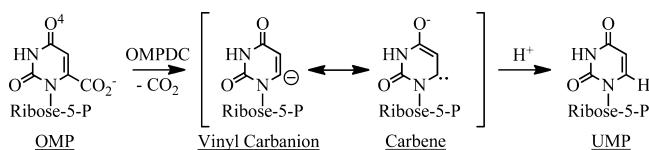
[§]Department of Chemistry, University at Buffalo, Buffalo, New York 14260, United States

ABSTRACT: The binding of a ligand to orotidine 5'-monophosphate decarboxylase (OMPDC) is accompanied by a conformational change from an open, inactive conformation (E_o) to a closed, active conformation (E_c). As the substrate traverses the reaction coordinate to form the stabilized vinyl carbanion/carbene intermediate, interactions that destabilize the carboxylate group of the substrate and stabilize the intermediate (in the $E_c\text{-}S^\ddagger$ complex) are enforced. Focusing on the OMPDC from *Methanothermobacter thermautotrophicus*, we find the "remote" 5'-phosphate group of the substrate activates the enzyme 2.4×10^8 -fold; the activation is equivalently described by an intrinsic binding energy (IBE) of 11.4 kcal/mol. We studied residues in the activation that (1) directly contact the 5'-phosphate group, (2) participate in a hydrophobic cluster near the base of the active site loop that sequesters the bound substrate from the solvent, and (3) form hydrogen bonding interactions across the interface between the "mobile" and "fixed" half-barrel domains of the $(\beta/\alpha)_8$ -barrel structure. Our data support a model in which the IBE provided by the 5'-phosphate group is used to allow interactions both near the N-terminus of the active site loop and across the domain interface that stabilize both the $E_c\text{-}S$ and $E_c\text{-}S^\ddagger$ complexes relative to the $E_o\text{-}S$ complex. The conclusion that the IBE of the 5'-phosphate group provides stabilization to both the $E_c\text{-}S$ and $E_c\text{-}S^\ddagger$ complexes, not just the $E_c\text{-}S^\ddagger$ complex, is central to understanding the structural origins of enzymatic catalysis as well as the requirements for the de novo design of enzymes that catalyze novel reactions.



Orotidine 5'-monophosphate decarboxylase [OMPDC (Scheme 1)] that catalyzes the final step in pyrimidine

Scheme 1



biosynthesis is a remarkable catalyst: the rate enhancement ($k_{\text{cat}}/k_{\text{non}} = 7.1 \times 10^{16}$) and the catalytic proficiency [$(k_{\text{cat}}/K_m)/k_{\text{non}} = 4.8 \times 10^{-22} \text{ M}$] (affinity for the transition state) are among the largest measured for enzyme-catalyzed reactions.^{2,3}

We, and others,^{4–7} have been interested in defining the strategies used by OMPDC to reduce the value of ΔG^\ddagger by 23 kcal/mol. The reaction coordinate involves a vinyl carbanion/carbene intermediate that is stabilized by ≥ 14 kcal/mol by its interactions with the active site.^{8–10}

OMPDCs are obligate dimers, with the active sites located at the dimer interface. The interactions of conserved active site

residues in the OMPDC from *Methanothermobacter thermautotrophicus*, MtOMPDC, the focus of this article, with BMP [1-(5-phospho- β -ribofuranosyl)barbituric acid], an intermediate/transition state analogue,¹¹ are shown in Figure 1. Each active site contains an essential Asp-Lys-Asp motif involving Asp 70 and Lys 72 from one polypeptide and Asp 75* from the symmetry-related polypeptide as well as hydrogen bonding interactions between the pyrimidine ring and both the OH group and the backbone amide group of Ser 127.

Two structural strategies can be envisioned for destabilization of the OMP substrate as the transition state is formed: (1) electrostatic/steric destabilization of the carboxylate group by the proximal Asp (Asp 70)^{12,13} and (2) desolvation of the carboxylate group by a proximal hydrophobic cavity (formed by Ile 96, Leu 123, Val 155, and Pro 180).^{14,15} The importance of these interactions has been tested; each contributes ~ 4 kcal/mol to the reduction in ΔG^\ddagger .

Received: September 2, 2012

Revised: October 2, 2012

Published: October 3, 2012



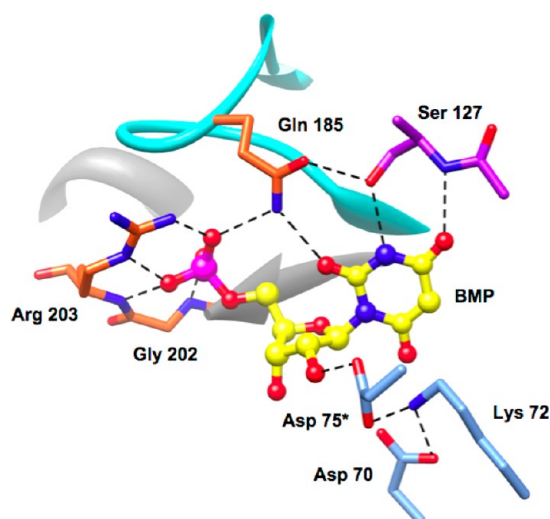


Figure 1. Active site of MtOMPDC showing the interactions of active site residues with BMP, an intermediate/transition state analogue.

Also, at least two structural strategies can be envisioned for stabilization of the anionic intermediate as the transition state is formed: (1) attractive electrostatic interactions with the ϵ -ammonium group of Lys 72 that protonates C6 of the intermediate⁶ and (2) enhanced hydrogen bonding interactions with the backbone amide group of Ser 127.^{16,17} For the latter strategy to be effective, the negative charge must be delocalized to O4 in the pyrimidine ring [as described by the carbene resonance structure (Scheme 1)]; calculations support the participation of this interaction, although its importance has not been tested directly.^{16,17}

These destabilizing/stabilizing interactions are “enforced” by a closed, catalytically active conformation (E_c) that is observed crystallographically in the presence of the intermediate/transition state analogues 6-azaUMP¹⁸ and BMP;¹¹ in their absence, MtOMPDC exists in an open, catalytically inactive conformation (E_o) (Figure 2).^{12,13} The more favorable transition from E_o to E_c in the $E_o \cdot S$ and $E_c \cdot S$ complexes [K_c vs K_c' in the kinetic model shown in Scheme 2 and Figure 3¹⁹ (vide infra)] is responsible, in part, for a 2.4×10^8 -fold activation of the enzyme and involves (1) closure of the nine-residue active site loop (Pro 180–Asp 188) that sequesters the substrate from solvent and (2) formation of a more compact conformation for the $(\beta/\alpha)_8$ -barrel structure that juxtaposes the substrate with the residues involved in substrate destabilization and intermediate stabilization.

Each $(\beta/\alpha)_8$ -barrel in the obligate dimer is formed from two “half-barrel” domains, a “fixed” domain (including β -strands 2–5) located at the dimer interface and a “mobile” domain (including β -strands 6–8, and 1);²⁰ in the transition from E_o and E_c , the “mobile” domain moves toward the “fixed” domain, constricting the active site cavity that envelops the substrate (Figure 2).⁴ Because the active site loop sequesters the substrate from solvent in the $E_c \cdot S$ complex, substrate binding to E_o must precede the conformational change. Thus, “induced fit”, not “conformational selection”, is responsible for altering the distribution between E_o and E_c when the substrate binds.^{21,b}

The energy obtained from formation of the $E_o \cdot S$ complex from E_o and S is partitioned between (1) “gripping” the substrate {with the value of K_m providing a measure of the affinity for the substrate [$1/(K_c K_s)$ in Scheme 2, where K_s is

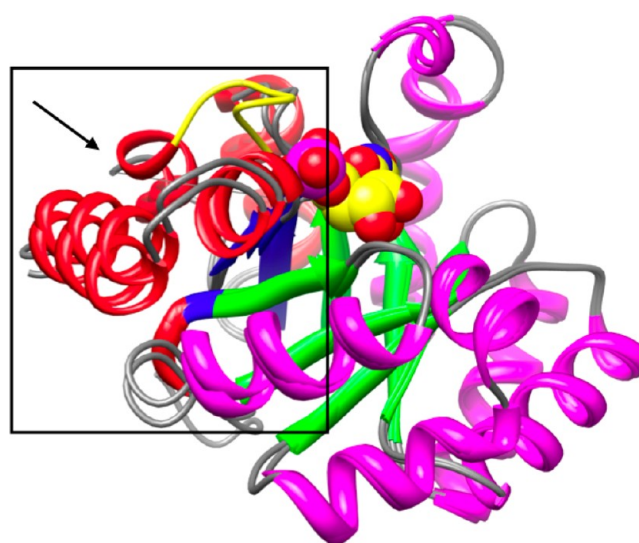


Figure 2. Superposition of the structures of individual polypeptides of unliganded (E_o) and BMP-liganded (E_c) MtOMPDC, showing the movement (within the box; in the direction of the arrow) of the “mobile” domain (red α -helices and blue β -strands) toward the “fixed” domain (magenta α -helices and green β -strands). The ordered active site loop is colored yellow in the BMP-liganded structure.

Scheme 2

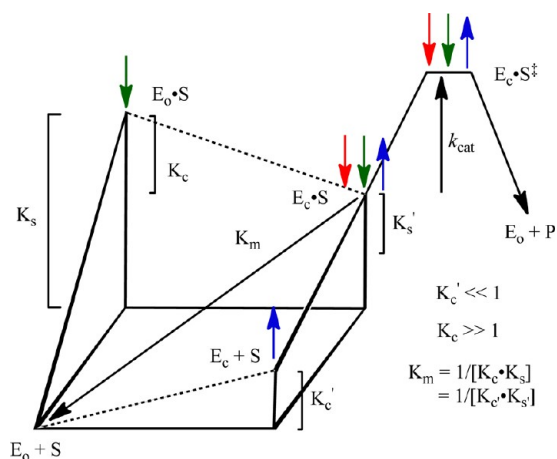
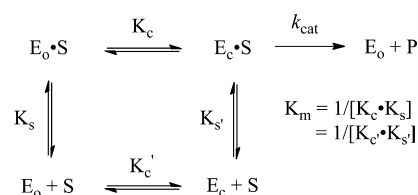


Figure 3. Three-dimensional free energy diagram for the kinetic model depicted in Scheme 2. See the text for a detailed explanation.

defined as an association complex but K_m is a dissociation constant}] and (2) stabilizing both $E_c \cdot S$ and $E_c \cdot S^\ddagger$ (vide infra) relative to $E_o \cdot S$ (K_c in Scheme 2). The fact that E_c is unstable relative to E_o in the absence of substrate (K_c') facilitates release of the UMP product; if the total energy obtained from substrate binding were used only to “grip” the substrate, release of the product from the $E_c \cdot P$ complex likely would be rate-determining.²² Therefore, the structural and energetic coupling between substrate binding to E_o and the subsequent transition

Table 1. Data Collection and Refinement Statistics for BMP Complexes of Single Mutants

	Q185A	R203A	T159V	T159A	T159S	R160A	Y206F	K82A
Data Collection								
space group	$P2_1$	$P2_12_12$	$P2_1$	$P2_12_12_1$	$P2_1$	$P2_1$	$P2_1$	$P2_1$
no. of molecules in the asymmetric unit	2	2	2	2	2	2	2	2
cell dimensions								
<i>a</i> (Å)	59.80	80.00	59.98	52.61	58.67	59.80	59.62	59.78
<i>b</i> (Å)	63.86	64.00	64.12	74.04	73.87	64.14	63.41	64.01
<i>c</i> (Å)	61.47	73.30	61.89	117.50	59.52	61.78	61.04	61.63
β (deg)	115.28		115.46		119.50	115.67	115.02	115.52
resolution (Å)	1.37	1.50	1.40	1.60	1.3	1.4	1.42	1.49
no. of unique reflections	87599	58327	79912	54292	104965	76701	76776	68389
R_{merge}	0.065	0.082	0.091	0.076	0.038	0.083	0.073	0.043
completeness (%)	99.7	95.6	95.8	88.5	96.8	91.5	98.1	99.7
Refinement								
resolution (Å)	25.0–1.37	25.0–1.50	25.0–1.40	25.0–1.60	25.0–1.3	25.0–1.40	25–1.42	25–1.49
R_{cryst}	0.165	0.223	0.188	0.204	0.165	0.199	0.172	0.153
R_{free}	0.178	0.247	0.206	0.231	0.176	0.222	0.193	0.174
no. of atoms								
protein	3421	3412	3364	3322	3418	3374	3379	3416
water	454	144	396	170	410	410	347	444
bound ligands	BMP SO ₄	BMP	BMP	BMP GOL	BMP GOL, POL	BMP	BMP GOL	BMP GOL
no. of ligand atoms	54	44	44	50	82	44	50	50
rmsd								
bond lengths (Å)	0.006	0.005	0.006	0.007	0.006	0.006	0.006	0.006
bond angles (deg)	1.0	1.2	1.1	1.1	1.1	1.1	1.1	1.1
PDB entry	3V1P	3L10	3P60	3PSY	3PSZ	3P61	3RLV	3RLU

from $E_o \cdot S$ to $E_c \cdot S$ are essential for understanding the catalytic strategy that produces the extraordinary rate enhancement.

We recently reported initial efforts to identify structural features that stabilize $E_c \cdot S$.¹⁹ Those focused on a hydrophobic cluster that includes Val 182 in the active site loop as well as Ile 199, Val 201, and Ile 218 located near the C-terminal ends of the seventh and eighth β -strands in the “mobile” domain. Substitutions of these residues that are “remote” from the binding site for the 5'-phosphate group with Ala increase the value of K_m but have little effect on the value of k_{cat} . The simplest interpretation is that the hydrophobic cluster stabilizes the closed conformation of the active site loop and, therefore, contributes to the stability of $E_c \cdot S$. Without this stabilization, the formation of $E_c \cdot S$ from E_o and S is less favorable, requiring increased concentrations of substrate to provide the energy to allow its formation (as revealed by an increase in the value of K_m). However, when $E_c \cdot S$ is formed, it is fully competent to yield product via the vinyl anion/carbene intermediate and the transition state that precedes it on the reaction coordinate ($E_c \cdot S^\ddagger$) so the value of k_{cat} (the difference in energy between $E_c \cdot S$ and $E_c \cdot S^\ddagger$) is unchanged.

In this work, we focus on residues involved in hydrogen bonding interactions between the “mobile” and “fixed” domains observed in E_c but not in E_o (involving Thr 159, Arg 160, and Tyr 206), also “remote” from the binding site for the 5'-phosphate group, to determine whether these contribute to the stability of $E_c \cdot S$. We also target the only two residues (Gln 185 and Arg 203) that provide direct side chain contacts with the 5'-phosphate group of the substrate and, therefore, reasonably would be involved in generation of the intrinsic binding energy (IBE) of the 5'-phosphate group that is used to allow stabilization of both $E_c \cdot S$ and $E_c \cdot S^\ddagger$ relative to E_o and S .²³ Finally, we examine double mutants involving one “remote”

residue that contributes to the stability of $E_c \cdot S$ (Val 182, Thr 159, or Arg 160) and one residue that generates the IBE of the 5'-phosphate group (Arg 203). The kinetic and structural properties of the mutants are consistent with a structure-based model in which $E_c \cdot S$ and $E_c \cdot S^\ddagger$ are stabilized equally relative to $E_o \cdot S$ by (1) the interaction of the 5'-phosphate group with its binding site that allows and/or directs reorganization of the active site loop, (2) assembly of the hydrophobic cluster near the N-terminus of the reorganized active site loop that stabilizes its closed conformation, and (3) formation of interactions across the domain interface in $E_c \cdot S$ and $E_c \cdot S^\ddagger$, some of which (those involving Thr 159 and Arg 160) are spatially proximal to the reorganized active site loop and, therefore, are influenced by its structure. This analysis clarifies the role of the IBE of the 5'-phosphate group in reducing the value of ΔG^\ddagger and provides the framework for a more detailed investigation of the structural features involved in both generation of the IBE and its use to facilitate the conversion of $E_o \cdot S$ to both $E_c \cdot S$ and $E_c \cdot S^\ddagger$.

The conclusion that the IBE generated by interaction of the 5'-phosphate group with its binding site allows stabilization of both the $E_c \cdot S$ and $E_c \cdot S^\ddagger$ complexes, not just the $E_c \cdot S^\ddagger$ complex, relative to E_o and S by allowing formation of “remote” interactions that stabilize E_c likely can be applied to many (all?) enzymes in which conformational changes accompany substrate binding.

MATERIALS AND METHODS

Materials. OMP, EO, FEO, and BMP were prepared by published procedures.^{6,11,13,24–26} All solutions were prepared with Millipore Ultrapure filtered water.

Protein Expression and Purification and Site-Directed Mutagenesis. The gene encoding MtOMPDC was previously cloned in the pET-15b vector (Novagen). The site mutants

Table 2. Data Collection and Refinement Statistics for BMP Complexes of Double and Triple Mutants

	Q185A/ R203A	T159V/ V182A	T159V/ Y206F	V182A/ Y206F	R160A/ V182A	R160A/ Y206F	T159V/ V182A/ Y206F	R203A/ V182A	R203A/ T159V	R203A/ R160A
Data Collection										
space group	$P4_12_12$	$P2_1$	$P2_1$	$P2_1$	$P2_1$	$P2_1$	$P2_1$	$P2_1$	$P2_1$	$P2_12_12_1$
no. of molecules in the asymmetric unit	2	2	2	2	2	2	2	2	2	2
cell dimensions										
<i>a</i> (Å)	91.51	59.77	59.93	59.56	59.77	60.08	59.81	55.08	54.35	56.62
<i>b</i> (Å)	91.51	64.07	63.67	63.62	64.07	63.83	63.98	66.40	63.06	56.61
<i>c</i> (Å)	135.38	61.64	61.43	61.26	61.64	61.91	61.43	59.55	54.51	127.21
β (deg)		115.46	115.34	115.00	115.46	115.53	115.48	101.85	98.95	
resolution (Å)	1.94	1.54	1.34	1.32	1.32	1.26	1.32	1.53	1.71	1.42
no. of unique reflections	41820	55241	87118	96995	95690	111994	97927	62002	38041	77257
R_{merge}	0.095	0.075	0.065	0.055	0.088	0.073	0.058	0.047	0.092	0.065
completeness (%)	96.8	89.4	93.0	99.8	97.4	98.4	99.8	98.0	96.1	92.2
Refinement										
resolution (Å)	25–1.94	25–1.54	25–1.34	25.0–1.32	25.0–1.32	25.0–1.26	25–1.32	25–1.53	25–1.71	25–1.4
R_{cryst}	0.172	0.173	0.173	0.165	0.231	0.176	0.164	0.146	0.225	0.184
R_{free}	0.198	0.206	0.192	0.178	0.247	0.196	0.183	0.172	0.268	0.211
no. of atoms										
protein	3254	3390	3477	3434	3327	3444	3426	3499	3314	3359
water		191	367	406	342	553	464	373	74	225
bound ligands	BMP SO ₄	BMP GOL	BMP GOL	BMP GOL	BMP	BMP	BMP GOL	BMP GOL	BMP	BMP
no. of ligand atoms	54	50	50	50	44	44	50	69	44	44
rmsd										
bond lengths (Å)	0.007	0.007	0.006	0.006	0.006	0.006	0.006	0.006	0.008	0.006
bond angles (deg)	1.00	1.1	1.1	1.1	1.0	1.1	1.1	1.1	1.0	1.1
PDB entry	4FX8	3QEZ	3QF0	3QMT	3QMR	3SJ3	3QMS	4FX6	4FXR	4GC4

were constructed (overlap extension), and the wild-type and mutant proteins were expressed and prepared following previously published procedures.^{13,15,24}

Assay for Decarboxylation of OMP. Assays were performed at 25 °C in 10 mM MOPS (pH 7.1) containing 100 mM NaCl following published procedures.^{13,15,24}

Assay for Decarboxylation of EO. The values of $k_{\text{cat}}/K_{\text{m}}$ for decarboxylation of EO were determined as previously described.^{15,25}

Assay for Decarboxylation of FEO. For wild-type MtOMPDC and single mutants, the values of $k_{\text{cat}}/K_{\text{m}}$ for decarboxylation of FEO were determined by quantitating the first-order decay of FEO at 290 nm using procedures developed for EO.^{15,25}

For double and triple mutants, the values of $k_{\text{cat}}/K_{\text{m}}$ for decarboxylation of FEO were determined using high-performance liquid chromatography-based end point assays using procedures developed for EO;^{15,25} the amount of FEU product was quantitated using 5-fluorouridine as the reference standard ($\epsilon = 9660 \text{ M}^{-1} \text{ cm}^{-1}$ in 0.1 N HCl).

Crystallization and Data Collection. Eight different crystal forms (Table 1) were grown by the sitting drop method at room temperature for single mutants of MtOMPDC liganded with BMP: (1) Q185A-BMP, (2) R203A-BMP, (3) T159V-BMP, (4) T159A-BMP, (5) T159S-BMP, (6) R160A-BMP, (7) Y206F-BMP, and (8) K82A-BMP. The protein solutions for all eight crystallizations contained the corresponding protein (30 mg/mL) in 20 mM Hepes (pH 7.5), 100 mM NaCl, 3 mM DTT, and 40 mM BMP. The

precipitants were as follows. (1) For the Q185-BMP complex, the precipitant contained 30% PEG 4000, 0.1 M Tris-HCl (pH 8.5), and 0.2 M lithium sulfate. (2) For the R203A-BMP complex, the precipitant contained 2.4 M sodium malonate (pH 7.0). (3) For the T159V-BMP complex, the precipitant contained 30% PEG 4000, 0.1 M sodium citrate (pH 5.6), and 0.2 M ammonium sulfate. (4) For the T159A-BMP complex, the precipitant contained 20% PEG 4000, 20% 2-propanol, and 0.1 M sodium citrate (pH 5.6). (5) For the T159S-BMP complex, the precipitant contained 20% PEG 4000, 20% 2-propanol, and 0.1 M sodium citrate (pH 5.6). (6) For the R160A-BMP complex, the precipitant contained 30% PEG 4000, 0.1 M sodium citrate (pH 5.6), and 0.2 M ammonium acetate. (7) For the Y206F-BMP complex, the precipitant contained 30% PEG 4000, 0.1 M HEPES (pH 7.5), and 0.2 M magnesium chloride. (8) For the K82A-BMP complex, the precipitant contained 20% PEG 8000, 0.1 M Tris-HCl (pH 8.5), and 0.2 M magnesium chloride.

Ten different crystal forms (Tables 2) were grown by the sitting drop method at room temperature for double and triple mutants of MtOMPDC liganded with BMP: (1) Q185A/R203A-BMP, (2) T159V/V182A-BMP, (3) T159V/Y206F-BMP, (4) V182A/Y206F-BMP, (5) R160A/V182A-BMP, (6) R160A/Y206F-BMP, (7) R203A/V182-BMP, (8) R203A/T159V-BMP, (9) R203A/R160A-BMP, and (10) T159V/V182A/Y206F-BMP. The protein solutions for all 10 cocrystallizations contained the corresponding protein (30 mg/mL) in 20 mM Hepes (pH 7.5), 100 mM NaCl, 3 mM DTT, and 40 mM BMP. The

precipitants were as follows. (1) For the Q185A/R203A-BMP complex, the precipitant contained 2.0 M ammonium sulfate (pH 4.9). (2) For the T159V/V182A-BMP complex, the precipitant contained 0.4 M sodium phosphate, 1.6 M potassium phosphate, 0.1 M imidazole (pH 8.0), and 0.2 M sodium chloride. (3) For the T159V/Y206F-BMP complex, the precipitant contained 1.4 M sodium citrate and 0.1 M HEPES (pH 7.5). (4) For the V182A/Y206F-BMP complex, the precipitant contained 0.8 M sodium phosphate, 1.2 M potassium phosphate, and 0.1 M acetate (pH 4.5). (5) For the R160A/V182A-BMP complex, the precipitant contained 30% PEG 4000, 0.1 M Tris-HCl (pH 8.5), and 0.2 M lithium sulfate. (6) For the R160A/Y206F-BMP complex, the precipitant contained 30% PEG 4000, 0.1 M Tris-HCl (pH 8.5), and 0.2 M magnesium chloride. (7) For the R203A/V182A-BMP complex, the precipitant contained 1.0 M sodium citrate and 0.1 M cacodylate (pH 6.5). (8) For the R203A/T159V-BMP complex, the precipitant contained 0.8 M sodium phosphate, 1.2 M potassium phosphate, and 0.1 M acetate (pH 4.5). (9) For the R203A/R160A-BMP complex, the precipitant contained 3.5 M sodium formate (pH 7.0). (10) For the T159V/V182A/Y206F-BMP complex, the precipitant contained 60% tacsimate (pH 7.0).

Prior to data collection, the crystals of all 18 crystal forms (Tables 1 and 2) were transferred to cryoprotectant solutions composed of their mother liquids and 20% glycerol and flash-cooled in a nitrogen stream. The X-ray diffraction data sets (Tables 1 and 2) were collected at the NSLS X4A beamline (Brookhaven National Laboratory, Upton, NY) on an ADSC CCD detector and at the NSLS X29A beamline on the 315q CCD detector. Diffraction intensities were integrated and scaled with DENZO and SCALEPACK.²⁷ The data collection statistics are listed in Tables 1 and 2.

Structure Determination and Model Refinement. All 18 MtOMPDC structures (Tables 1 and 2) were determined by molecular replacement with fully automated molecular replacement pipeline BALBES,²⁸ using only input diffraction and sequence data. Partially refined structures of all 18 MtOMPDC crystal forms (Tables 1 and 2) were the outputs from BALBES. Several subsequent iterative cycles of refinement were performed for each crystal form, including: model rebuilding with COOT,²⁹ refinement with PHENIX,³⁰ and automatic model rebuilding with ARP.³¹

For all 18 BMP-ligated structures, (1) all loops are well-defined, (2) the electron density for all BMP ligands is well-ordered, (3) no non-glycine residue lies in disallowed regions of the Ramachandran plots, (4) all crystallize as dimers, and (5) the monomers within each dimer are connected by a noncrystallographic two-fold axis.

Representative electron density for the Q185A mutant liganded with BMP is shown in Figure 4.

Final crystallographic refinement statistics for all determined MtOMPDC structures are listed in Tables 1 and 2.

RESULTS AND DISCUSSION

Intrinsic Binding Energy (IBE) of the 5'-Phosphate Group. As described by Jencks,²³ the IBE of a remote substituent, e.g., the 5'-phosphate group of OMP, is used "to pay for substrate destabilization through distortion, electrostatic interactions, and desolvation, for bringing about the necessary loss of entropy by freezing the substrates in the proper position for reaction, and for binding to the transition state. The maximum binding energy is then not realized directly in the

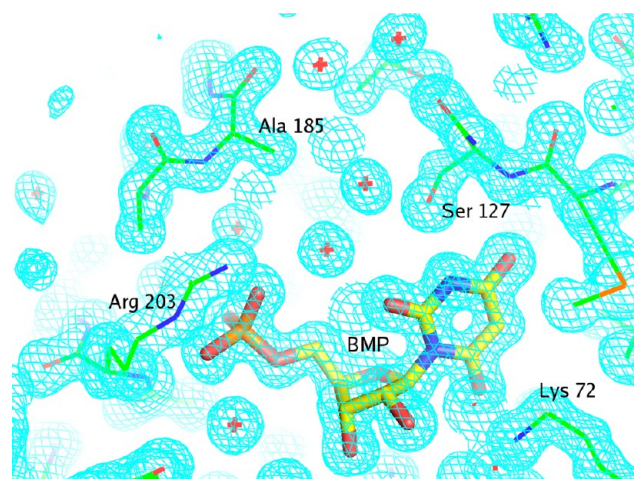


Figure 4. Representative electron density map for the active site of the Q185A mutant complexed with BMP and contoured at 1.5σ . The figure was produced with PyMOL.⁴¹ The details of the interactions between BMP and the active site are described in the text.

binding of the substrate, but is more completely realized in the transition state." For MtOMPDC, the 5'-phosphate group of OMP "activates" decarboxylation 2.4×10^8 -fold as measured by comparing the values of k_{cat}/K_m for OMP and EO that lacks the 5'-phosphate group (Scheme 2^{19,26,32}) [2.9×10^6 and $12.4 \times 10^{-3} \text{ M}^{-1} \text{ s}^{-1}$, respectively (Table 3); the IBE calculated from this ratio is 11.4 kcal/mol (Table 3)].

The challenge has been to provide a structure-based understanding for how the IBE of a "remote" group of the substrate is both generated and used to activate the enzyme. Given the conformational change induced by ligand binding (Figure 2), a plausible explanation is that in MtOMPDC the IBE of the 5'-phosphate group not only increases the affinity of the enzyme for the substrate [K_s (and K_s') in the kinetic model in Scheme 2 and Figure 3; green arrows in Figure 3] but also increases the fraction of the enzyme that exists as $E_c \cdot S$ instead of $E_o \cdot S$ ($K_c \gg 1$ in contrast to $K_c' \ll 1$ for E_c and E_o ; red and blue arrows, respectively, in Figure 3) by allowing stabilizing contacts between the "mobile" and "fixed" domains.

Model for Explaining the Role of the IBE of the 5'-Phosphate Group in the Activation of MtOMPDC. We previously proposed the kinetic model in Scheme 2 to understand the relationships among E_o , E_c , S , and the values of K_m and k_{cat} ,¹⁹ the three-dimensional energy diagram for the model is shown in Figure 3.

In the model, E_o predominates in the absence of substrate ($K_c' \ll 1$); E_c predominates in its presence ($K_c \gg 1$; as $E_c \cdot S$). The values of K_c' and K_c are determined by the relative stabilities of E_o and E_c in the absence and presence of substrate, respectively. The dissociation constant for S , $([E_o][S])/[E_c \cdot S]$, is assumed to be the value of K_m , $1/(K_c K_s) = 1/(K_c' K_s')$.⁴

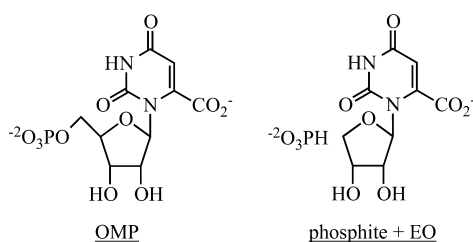
The value of the IBE for the 5'-phosphate group is obtained from the increase in the value of k_{cat}/K_m associated with the 5'-phosphate group occupying its binding site in E_c (from the ratio of the values for OMP and EO). Because the carboxylate group of the substrate (in either OMP or EO) is distal from the binding site for the 5'-phosphate group (Figure 1), the value of k_{cat} (the energy difference between $E_c \cdot S$ and $E_c \cdot S^\ddagger$) can be expected to be independent of the absence or presence of the 5'-phosphate group in the absence of "long-range" interactions with the carboxylate group of the substrate and/or the anionic

Table 3. Kinetic Constants for OMP at pH 7.1 and 25 °C

MtOMPDC	k_{cat} (s^{-1})	K_{m} (μM^{-1})	$k_{\text{cat}}/K_{\text{m}}$ ($\text{M}^{-1}\text{s}^{-1}$)	x -fold change in k_{cat}	x -fold change in K_{m}	x -fold change in $k_{\text{cat}}/K_{\text{m}}$	$\Delta\Delta G^\ddagger$ (kcal/mol) ^b
wild type	5.3 ± 0.1	1.8 ± 0.5	2.9×10^6	—	—	—	—
T159V	2.3 ± 0.1	33 ± 2	7.0×10^4	2	18	41	2.2
R160A	2.0 ± 0.1	30 ± 1	6.7×10^4	3	17	43	2.2
V182A	3.0 ± 0.1	24 ± 1	1.3×10^5	2	13	22	1.8
Y206F	4.1 ± 0.2	5.5 ± 1.0	7.5×10^5	1	3	4	0.8
T159V/V182A	0.56 ± 0.02	700 ± 90	8.0×10^2	10	390	3600	4.8
T159V/Y206F	1.1 ± 0.1	300 ± 50	3.7×10^3	5	170	780	3.9
R160A/V182A	1.0 ± 0.1	600 ± 60	1.7×10^3	5	330	1700	4.4
R160A/Y206F	1.1 ± 0.1	130 ± 10	8.5×10^3	5	72	340	3.4
V182A/Y206F	1.5 ± 0.1	100 ± 15	1.5×10^4	4	56	190	3.1
T159V/V182A/Y206F	0.24 ± 0.01	1900 ± 200	1.3×10^2	22	1100	2.2×10^4	5.9
Q185A	1.4 ± 0.1	110 ± 15	1.3×10^4	4	61	220	3.1
R203A	1.5 ± 0.1	980 ± 10	1.5×10^3	4	540	1900	4.4
Q185A/R203A	—	—	9.6^a	—	—	3.0×10^5	7.4
T159V/R203A	—	—	9.9^a	—	—	3.0×10^5	7.4
R160A/R203A	—	—	16^a	—	—	1.8×10^5	7.1
V182A/R203A	—	—	32^a	—	—	9.1×10^4	6.7

^aVelocity is directly proportional to substrate concentration. ^bFor $k_{\text{cat}}/K_{\text{m}}$.

Scheme 3



intermediate, i.e., the same value for OMP and EO if it were possible to fully populate $E_c \cdot S$ when EO is the substrate. The model also assumes that interaction of the 5'-phosphate group is required to stabilize $E_c \cdot S$ relative to $E_o \cdot S$ (K_c vs K_c' in the unliganded enzyme), so the value of $k_{\text{cat}}/K_{\text{m}}$ for EO is determined by the fraction of the unliganded enzyme that exists as E_o , i.e., from the value of K_c' .

The energy obtained from the 5'-phosphate group interacting with its binding site (available to OMP but not EO) can be used (1) to increase the stabilities of the $E_o \cdot S$ and $E_c \cdot S$ complexes relative to E_o and S (green arrows in Figure 3; “gripping” the substrate) and (2) to increase the stability of $E_c \cdot S$ relative to $E_o \cdot S$ (red arrows in Figure 3; stabilizing the active conformation). Both effects stabilize the $E_c \cdot S$ complex relative to E_o and S, thereby decreasing the value of K_{m} and increasing the value of $k_{\text{cat}}/K_{\text{m}}$. Thus, the activation by the 5'-phosphate group is caused by two independent effects that cannot be deconvoluted: effects on K_s and/or K_c when OMP is the substrate. If the value of k_{cat} is independent of the interactions of the 5'-phosphate group with its binding site [evaluated by the loss of individual interactions by site-directed mutagenesis (vide infra)], the activation by the 5'-phosphate group is the result of (1) an increase in the affinity of the enzyme for the OMP substrate (reflected in the value of K_s) and (2) an increase in the fraction of the enzyme that exists as E_c (as $E_c \cdot S$, i.e., K_c vs K_c').

The stability of $E_c \cdot S$ relative to E_o and S (measured by the K_{m}) is also influenced by residues “remote” from the binding site for the 5'-phosphate group. The structures of the unliganded and BMP-liganded structures of MtOMPDC

allow the proposal that the hydrophobic cluster involving Val 182 in the active site loop and hydrogen bonds involving Thr 159, Arg 160, and Tyr 206 between the “mobile” and “fixed” domains observed in E_c but not in E_o contribute to the stability of E_c relative to E_o in the absence and presence of ligand [K_c' and K_c , respectively (blue arrows in Figure 3)].

In our initial studies of this model, we observed that Ala substitutions for residues in the hydrophobic cluster (Val 182, Ile 199, Val 201, and Ile 218) that are “remote” from the 5'-phosphate group and its binding site increase the value of K_{m} but do not influence the value of k_{cat} .¹⁹ We determined the structures of the mutants in the presence of BMP and observed that they can be superimposed on that of the wild type with the exception of the side chains of the substituted residues. Thus, the changes in the values of K_{m} could be associated with an incomplete “remote” hydrophobic cluster that reduces the values of both K_c' and K_c (blue arrows in Figure 3); the unchanged values for k_{cat} were explained by the unperturbed interactions of the active site with the OMP substrate and transition state in the $E_c \cdot S$ and $E_c \cdot S^\ddagger$ complexes (Figure 1), so the energy difference between $E_c \cdot S$ and $E_c \cdot S^\ddagger$ is unchanged.

The Ala substitutions in the hydrophobic core do not alter the values of the IBEs; i.e., the values of $k_{\text{cat}}/K_{\text{m}}$ for OMP and EO are equivalently reduced by the substitutions.¹⁹ Because the values for EO measure the fraction of the unliganded enzyme present as E_c (the value of K_c'), the equivalent reductions demonstrate that the interaction of the 5'-phosphate group with its binding site is not the sole determinant of the stability of the $E_o \cdot S$ complex relative to E_o and S [$K_{\text{m}} = 1/(K_c K_s)$] and of E_c relative to E_o in the $E_c \cdot S$ and $E_o \cdot S$ complexes (K_c).

In the remainder of this work and in the context of this model, we investigate the roles of the hydrogen bonding interactions involving Thr 159, Arg 160, and Tyr 206 between the “mobile” and “fixed” domains observed in E_c but not in E_o , as well as Gln 185 and Arg 203 that contribute to the binding site for the 5'-phosphate group in the activation by the 5'-phosphate group of OMP.

Identification of Interactions at the Domain Interface That Stabilize E_c . MtOMPDC undergoes a conformational change from E_o in the absence of a ligand to E_c in the presence

of BMP. As discussed in the introductory section, this conformational change involves closure of the active site loop [Pro 180–Asp 188 (yellow backbone in Figure 2)] as well as the movement of a “mobile” domain [β -strands 6–8 and 1 (red α -helices and blue β -strands in polypeptide A in Figure 5)] toward a “fixed” domain [β -strands 2–5 (magenta α -helices and green β -strands)], with the “fixed” domains forming the dimer interface.

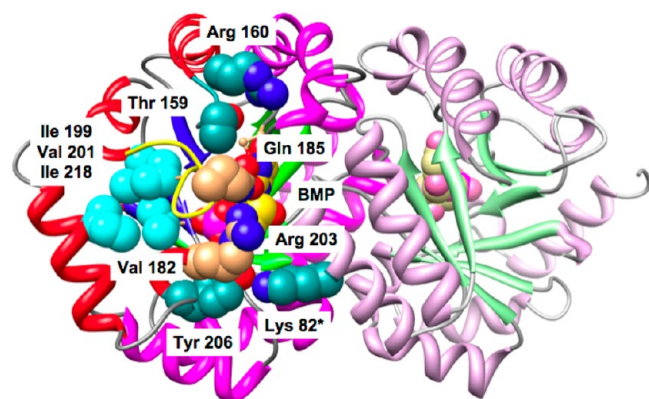


Figure 5. Structure of the dimer of MtOMPDC liganded with BMP, with the residues studied in this manuscript labeled. Ile 199, Val 201, and Ile 218 that participate in the hydrophobic cluster near the N-terminus of the active site loop (with Val 182) are also labeled.¹⁹

When the active site loop becomes ordered in E_c (yellow backbone in Figures 2 and 5), the hydrophobic cluster involving Val 182 in the active site loop is assembled [Val 182, Ile 199, Val 201, and Ile 218¹⁹ (cyan residues in Figure 5)], and hydrogen bonding contacts also “remote” from the binding site for the 5′-phosphate group are established between the “mobile” and “fixed” domains [Tyr 206 with Lys 82* in the symmetry-related polypeptide in the dimer, Thr 159 with the backbone carbonyl oxygen of Ser 127, and Arg 160 with the backbone carbonyl oxygens of both Met 126 and His 128 (dark cyan residues in Figure 5)]. Enlarged views of these interactions are shown in Figure 6 (Gln 185 and Arg 203 that interact directly with the 5′-phosphate group are colored brown). Our hypothesis is that these “remote” interactions at the domain interface also contribute to the stability of E_c relative to E_o as we previously concluded for the hydrophobic cluster.¹⁹

Thr 159, Arg 160, and Tyr 206 in the “mobile” domain were targeted, with the expectation that substitutions of these with Ala (Thr 159 and Arg 160) or Phe (Tyr 206) would destabilize E_c (as determined by the values of k_{cat}/K_m for EO). The substitutions were not expected to alter the IBE, as previously observed for the residues that participate in the hydrophobic cluster at the base of the active site loop,¹⁹ because they are “remote” from the binding site for the 5′-phosphate group.

Identification of Interactions That Generate the IBE of the 5′-Phosphate Group. Each of the nonesterified oxygens of the 5′-phosphate group participates in three hydrogen bonds (a total of nine). As shown in Figure 7A, the 5′-phosphate group of BMP directly contacts the carboxamide nitrogen of the side chain of Gln 185 in the active site loop (via a single hydrogen bond) and the guanidinium group of Arg 203 at the end of the eighth β -strand in the “mobile” domain (via two hydrogen bonds); it also contacts the backbone amide groups of Gly 202 and Arg 203 (via a single hydrogen bond to each). The importance of the interactions with the side chains of Gln

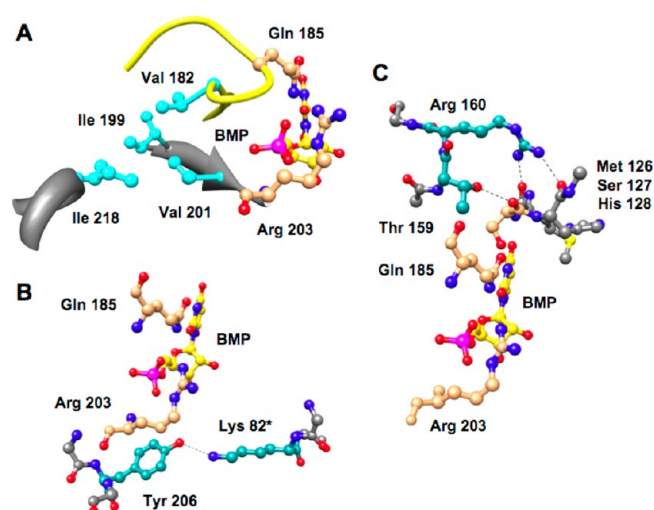


Figure 6. Interactions formed by closure of the “mobile” and “fixed” domains. (A) Hydrophobic cluster involving Val 182 at the N-terminus of the active site loop. (B) Hydrogen bond between Tyr 206 and Lys 82* in the symmetry-related polypeptide in the dimer. (C) Hydrogen bonds involving (1) the OH group of Thr 159 and the backbone carbonyl oxygen of Ser 127 and (2) the guanidinium group of Arg 160 and the backbone carbonyl oxygens of Met 126 and His 128.

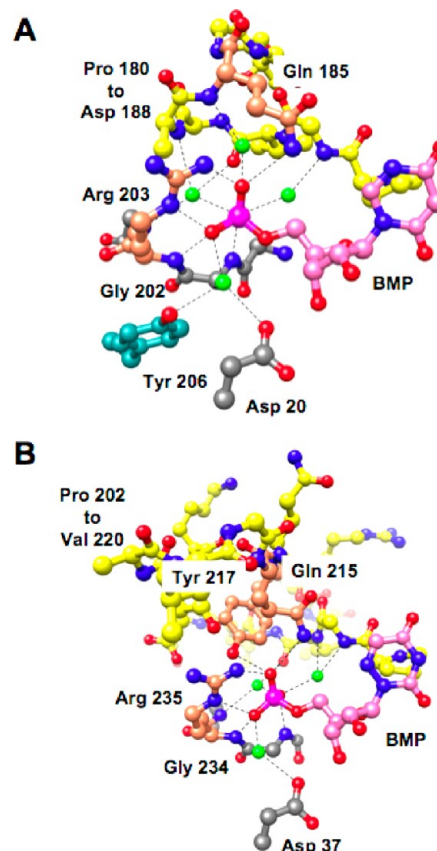


Figure 7. Hydrogen bonding interactions of the nonesterified oxygens of the 5′-phosphate group of BMP. (A) Active site of MtOMPDC (details provided in the text). (B) Active site of ScOMPDC (details provided in the text). The water molecules that are involved in hydrogen bonds to the 5′-phosphate groups are colored green.

185 and Arg 203 in determining the activation by the 5'-phosphate group can be quantitated by characterization of mutants in which the side chains are "removed", e.g., the Q185A and R203A substitutions. However, the importance of the interactions with the backbone amide groups cannot be investigated by site-directed mutagenesis-based approaches.

In addition, the 5'-phosphate group is hydrogen-bonded to four water molecules, with three participating in hydrogen bonds to the backbone amide groups of Gly 181, Val 182, and Gln 185 in the active site loop; the fourth water molecule is hydrogen-bonded to both Tyr 206 in the "mobile" domain and Asp 20 in the "fixed" domain. The importance of these "indirect" contacts of the 5'-phosphate group with the protein also is difficult to investigate using site-directed mutagenesis-based approaches.

Our hypothesis is that all of the contacts made by the 5'-phosphate group are used to generate the total interaction energy that is partitioned between (1) "gripping" the substrate [K_s in Scheme 2 and Figure 3 (green arrows)] and (2) stabilizing both $E_c \cdot S$ and $E_c \cdot S^\ddagger$ (vide infra) relative to $E_o \cdot S$ [K_c in Scheme 2 and Figure 3 (red arrows)]. When the active site loop assumes its closed conformation when Gln 185 interacts with the 5'-phosphate group and the hydrophobic cluster involving Val 182 is formed, hydrogen bonding contacts involving the loop's backbone, including the carbonyl oxygen of Pro 180, reposition the spatially proximal Thr 159 and Arg 160 in the "mobile" domain so that their side chains can form hydrogen bonds across the domain interface to the backbone carbonyl oxygens of Ser 127 as well as those of Met 126 and His 128 that flank Ser 127 in the "fixed" domain. The carboxamide oxygen of Gln 185 also forms a hydrogen bond with the OH group of Ser 127 in the "fixed" domain. Thus, we propose that IBE generated by the 5'-phosphate group is used, in part, to allow assembly of the hydrophobic cluster at the base of the active site loop as well as the interactions across the domain interface, with these providing independent contributions to the stabilization of $E_c \cdot S$ and $E_c \cdot S^\ddagger$ relative to $E_o \cdot S$ (Figures 5 and 6).

Gln 185 and Arg 203 were targeted for site-directed mutagenesis, with the expectation that Ala substitutions would destabilize $E_c \cdot S$ and $E_c \cdot S^\ddagger$ relative to E_o and S as judged by a decrease in the IBE as the result of a reduction in the value of k_{cat}/K_m for OMP but not for EO. Although the Q185A mutation could be expected to decrease the value of K_c because of the interaction of the carboxamide group with Ser 127 in the "mobile" domain (Figure 1, as measured by the value of k_{cat}/K_m for EO), the R203A mutation is not expected to alter the value of K_c because it is "remote" from the domain interface.

Structures of Mutants of Residues That Stabilize E_c

Five single mutants of residues that stabilize E_c (T159A, T159S, T159V, R160A, and Y206F; V182A was previously described and structurally characterized¹⁹) as well as five double mutants and one triple mutant that combine four of these (T159V/V182A, T159V/Y206F, R160A/V182A, R160A/Y206F, V182A/Y206F, and T159V/V182A/Y206F) were constructed and subjected to structural characterization in the presence of BMP. In these structures, the catalytic triads, Asp 70, Lys 72, and Asp 75* (from the symmetry-related polypeptide in the dimer) as well as Ser 127 that hydrogen bonds to the pyrimidine ring, superimpose well on the wild-type enzyme (Figure 8). With the exception of the T159A substitution, the only structural changes are those associated with the side chain of the substituted residue; in the case of the T159A mutation,

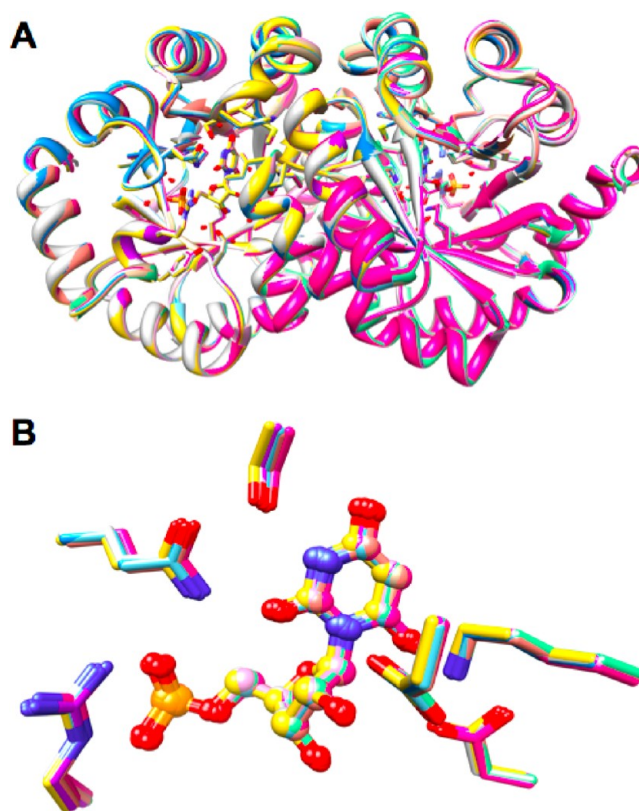


Figure 8. Superposition of the BMP-ligated structures of wild-type MtOMPDC and the K82A, T159V, R160A, Y206F, T159V/V182A, T159V/Y206F, V182A/Y206F, and T159V/V182A/Y206F mutants of residues that stabilize E_c : (A) polypeptide dimers and (B) structures of the active sites.

the conformation of the loop flanking the substitution (Pro 157–Arg 163) is altered. Not surprisingly, the T159A mutant displayed significantly compromised kinetic constants [the value of k_{cat}/K_m is reduced 10^4 -fold from that measured for the wild type (data not shown)] compared to all of the other mutants of residues that stabilize E_c . Our observation that the values of k_{cat} measured for the remaining mutants are "unchanged" relative to that measured for the wild-type enzyme is consistent with the observation that the structures of the active sites are not perturbed by the substitutions.

Structures of Mutants of Residues That Generate the IBE of the 5'-Phosphate Group. We constructed the Q185A and R203 single substitutions as well as the Q185A/R203A double substitution to remove the direct contacts between the 5'-phosphate group and the side chains of the protein. In the structure of the Q185A/R203A double mutant, the active site loop (Pro 180–Asp 188) is partially disordered in the A polypeptide (Ala 184 and Ala 185, with increased B values for the remaining "visible" loop residues) and assumes an altered conformation (also with increased B values) in the B polypeptide (Figure 9).

In the mutant proteins, the structures of the active sites are not affected by the substitution(s); this is consistent with our observation that the values of k_{cat} for the Q185A and R203A single mutants are "unchanged" from that measured for the wild-type enzyme (vide infra). The value of k_{cat} could not be measured for the Q185A/R203A double mutant because the value of K_m is significantly elevated (K_s is significantly decreased) by the loss of these contacts with the 5'-phosphate

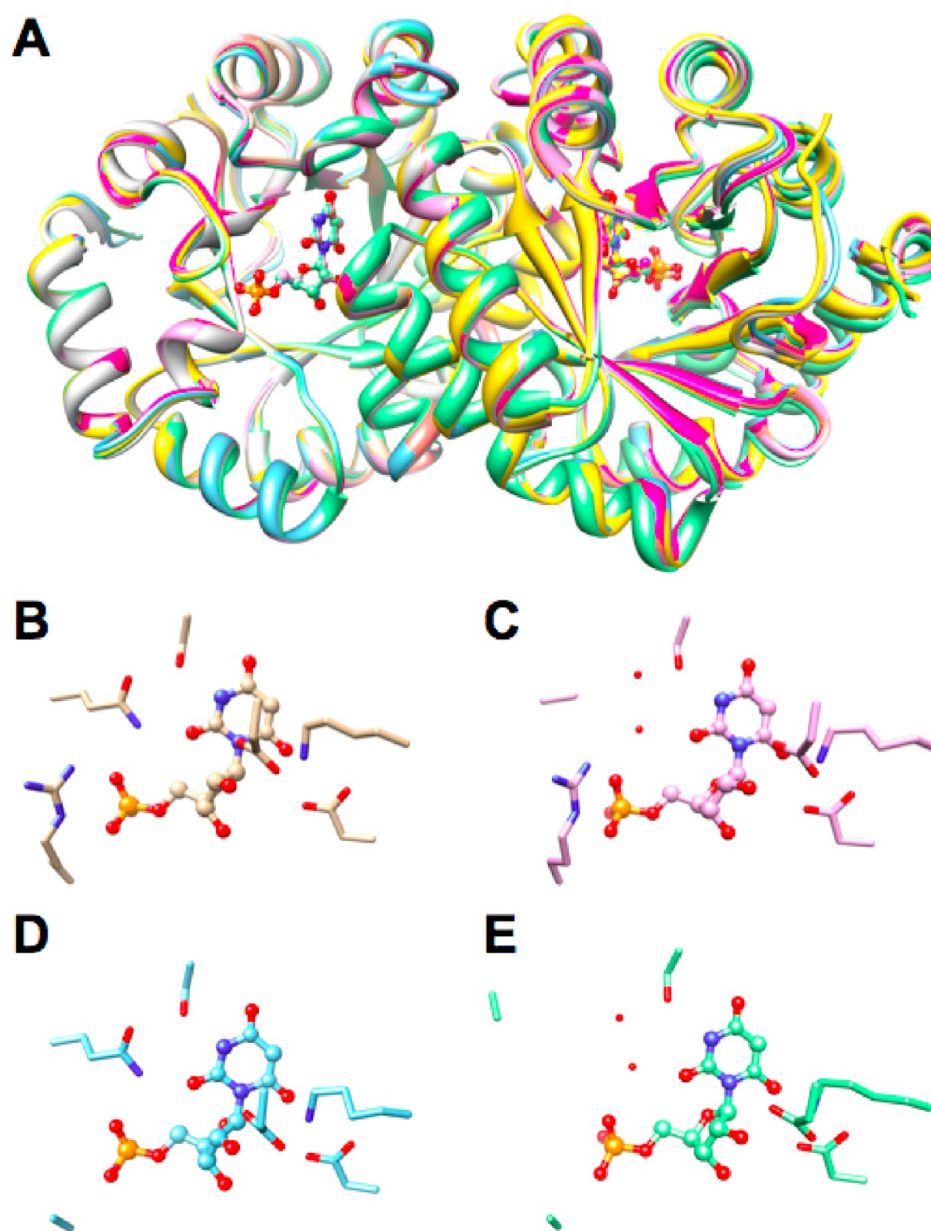


Figure 9. Superposition of the BMP-ligated structures of wild-type MtOMPDC and the Q185A, R203A, and Q185A/R203A mutants that generate the IBE of the 5'-phosphate group: (A) polypeptide dimers, (B) active site of the wild type, (C) active site of the Q185A mutant, (D) active site of the R203A mutant, and (E) active site of the Q185A/R203A mutant. The red spheres represent water molecules.

group. In the Q185A and Q185A/R203A mutants, two “new” water molecules occupy the position of the carboxamide group of Gln 185 in the wild-type enzyme: one is located in the same position as the carboxamide amino group and is hydrogen-bonded to one of the nonesterified phosphoryl oxygens, and the second is located in the same position as the carboxamide carbonyl oxygen and is hydrogen-bonded to both the first water molecule and the OH group of Ser 127. This hydrogen-bonded “chain” maintains an indirect interaction of the 5'-phosphate group with the “fixed” domain and, therefore, is expected to contribute to the stability of the domain interface, although the carboxamide group is “missing”. Finally, in the R203A and Q185A/R203A mutants, a “new” water molecule located in the same position as the ϵ -nitrogen of the guanidinium group in the wild-type protein is hydrogen-bonded to a second nonesterified oxygen.

Structures of Double Mutants of Residues That Stabilize E_c and Generate the IBE of the 5'-Phosphate Group. The R203A substitution was combined separately with the spatially remote T159V, R160A, and V182A substitutions. As expected on the basis of the structures of the single substitutions and the unchanged values for k_{cat} (vide infra), the structures of the active sites were unchanged in the mutants (Figure 10). Also, as in the structure of R203A, in each structure a “new” water molecule is located in the same position as the ϵ -nitrogen of the guanidinium group in the wild-type protein.

Kinetic Constants for Mutants of Residues That Stabilize E_c . The values of k_{cat} , K_m , and k_{cat}/K_m using OMP as the substrate were determined for the wild type and mutants that contain “remote” substitutions for residues hypothesized to stabilize E_c relative to E_o (Table 3). The values of k_{cat}/K_m for EO and/or FEO, $(k_{cat}/K_m)/K_D$ for activation of decarbox-

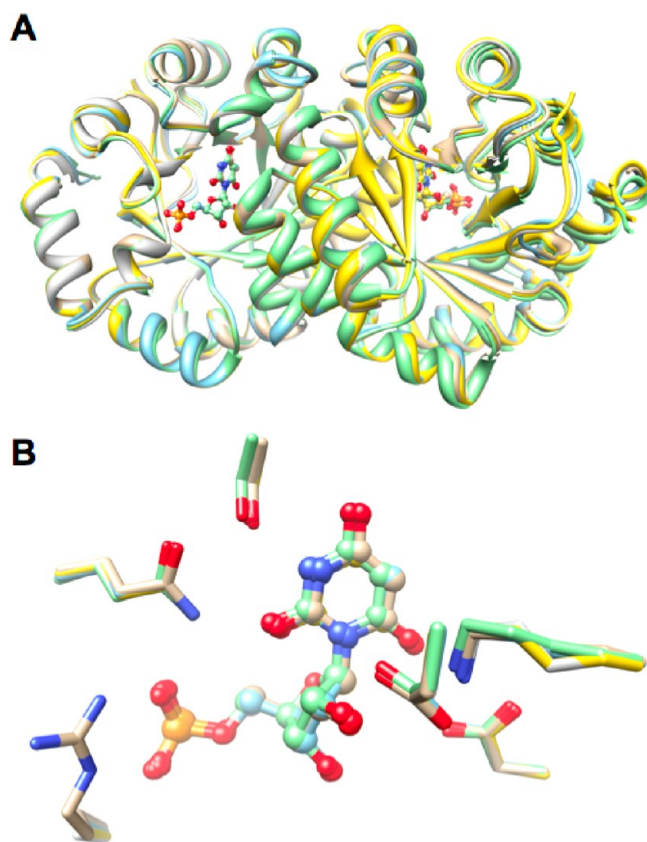


Figure 10. Superposition of the BMP-ligated structures of wild-type MtOMPDC and the T159V/R203A, R160A/R203A, and V182A/R203A double mutants of residues that stabilize E_c and generate the IBE of the 5'-phosphate group: (A) polypeptide dimers and (B) structures of the active sites.

ylation of EO by phosphite (the ability of phosphite to mimic the 5'-phosphate group) and the IBEs for the 5'-phosphate group also were determined (Table 4).

For the double and triple mutants, the more reactive FEO was used to estimate the values of k_{cat}/K_m for EO.^{25,33,34} For these mutants, the values of K_m for OMP and, therefore, both EO and FEO are significantly elevated because the fraction of the enzyme that exists as E_c is reduced [K_c' is reduced (blue arrows in Figure 3)] because interactions that stabilize E_c are absent. Because of the increased reactivity of FEO, lower concentrations of the enzyme (and/or shorter reaction times) can be used to measure the values of k_{cat}/K_m , thereby making these measurements possible. The correction factor for the double and triple mutants, 550, was obtained by averaging the values of the ratios of k_{cat}/K_m for EO and FEO for wild-type MtOMPDC and the single mutants (Table 4).

For the single mutants and most of the double mutants using OMP as the substrate, the values of k_{cat} are "unchanged" relative to that measured for the wild-type enzyme; in contrast, the values of K_m are significantly increased. [The values of k_{cat} for OMP are (modestly) decreased for the T159V/V182A and T159V/V182A/Y206F mutants, suggesting small changes in structure and/or dynamics.] These observations are similar to those we reported for Ala substitutions for the residues in the hydrophobic cluster at the base of the active site loop that includes Val 182.¹⁹ The increases in the values of K_m for the double and triple mutants are approximately multiplicative relative to the values of the single mutants (additive in free

energy), providing support that these "remote" residues provide "independent" contributions that stabilize $E_c \cdot S$ relative to E_o and S .

The values of k_{cat}/K_m for EO for the single mutants are decreased from that measured for the wild type; the calculated values for the double and triple mutants are more significantly reduced, with the changes again approximately multiplicative relative to the values for the single mutants. The fact that the order of magnitude decreases in the values of k_{cat}/K_m for OMP and EO are equivalent reinforces the interpretation that the targeted residues are important in determining the stability of E_c ; i.e., the substitutions give decreased values of K_c and K_c' (blue arrows in Figure 3).

The values of $(k_{cat}/K_m)/K_D$ for activation of the decarboxylation of EO by phosphite were determined for the single mutants; these demonstrate that phosphite retains the ability to activate the mutants. The fact that the values of k_{cat}/K_m for OMP, k_{cat}/K_m for EO, and $(k_{cat}/K_m)/K_D$ for phosphite are equivalently decreased is consistent with the interpretation that the changes are determined by the values of K_c ; i.e., the 5'-phosphate group of OMP and phosphite both retain the ability to increase the stability of $E_c \cdot S$ (and $E \cdot S^\ddagger$) relative to $E_o \cdot S$ (red arrows in Figure 3).

As a result of the equivalent effects of the substitutions on the values of k_{cat}/K_m for OMP and EO, the IBEs for the 5'-phosphate group for the single and most of the double mutants are unchanged from that measured for the wild-type enzyme; the same observation was made for Ala substitutions for the residues in the hydrophobic cluster.¹⁹ (For the T159V/V182A and T159V/V182A/Y206F mutants, the values of the IBEs are modestly decreased, likely the result of the same small structural changes that may affect the values of k_{cat} .) We conclude that although the 5'-phosphate group provides the same IBE, $E_c \cdot S$ and $E \cdot S^\ddagger$ are less stabilized for the mutants than the wild-type enzyme because the interactions that stabilize the closed conformation of the active site loop (Val 182) and stabilize the domain interface (Thr 159, Arg 160, and Tyr 206) have been disrupted.

Kinetic Constants for Mutants of Residues That Generate the IBE of the 5'-Phosphate Group. Using both OMP and EO, we measured the values of kinetic constants for Q185A, R203A, and Q185A/R203A, the two single mutants and one double mutant with substitutions for the two residues with side chains that directly contact the 5'-phosphate group of the substrate (Tables 3 and 4). With OMP, the values of k_{cat} and K_m and, therefore, k_{cat}/K_m could be measured for Q185A and R203A; however, only the value k_{cat}/K_m could be measured for Q185A/R203A.

The values of k_{cat} for the Q185A and R203A mutants are "unchanged" from that measured for the wild-type enzyme (Table 3), so the energy difference between the $E_c \cdot S$ and $E_c \cdot S^\ddagger$ complexes is not affected by the weakened ability of the "remote" 5'-phosphate group to activate the enzyme. Therefore, these substitutions alter the energies of both $E_c \cdot S$ and $E_c \cdot S^\ddagger$ relative to E_o and S ; i.e., the 5'-phosphate group does not preferentially stabilize the transition state complex, $E_c \cdot S^\ddagger$, but also equally stabilizes the Michaelis complex, $E_c \cdot S$, because both share the E_c conformation.

The values of k_{cat}/K_m for OMP are decreased, but the values for EO are "unchanged" from that measured for the wild type. The decreased value for OMP is explained by the weaker affinity of the enzyme for the 5'-phosphate group, i.e., a decrease in the value of K_s (green arrow in Figure 3). The fact

Table 4. Kinetic Constants for EO and FEO and IBEs of the 5'-Phosphate Group of OMP at pH 7.1 and 25 °C

MtOMPDC	k_{cat}/K_m for OMP ^a (M ⁻¹ s ⁻¹)	$\Delta\Delta G^\ddagger$ (kcal/mol)	k_{cat}/K_m for EO ^b (M ⁻¹ s ⁻¹)	$\Delta\Delta G^\ddagger$ (kcal/mol)	k_{cat}/K_m for FEO ^b (M ⁻¹ s ⁻¹)	FEO/EO	$(k_{\text{cat}}/K_m)/K_D$ for EO·HP _i ^b (M ⁻² s ⁻¹)	$\Delta\Delta G^\ddagger$ (kcal/mol)	5'-phosphate IBE ^c (kcal/mol)
wild type	2.9×10^6	—	12.4×10^{-3}	—	4.8	390	2300	—	11.4 ^d
T159V	7.0×10^4	2.2	0.4×10^{-3}	2.0	0.083	210	35	2.4	11.2
R160A	6.7×10^4	2.2	0.2×10^{-3}	2.4	0.21	1100	56	2.1	11.6
V182A	1.3×10^5	1.8	1.4×10^{-3}	1.3	0.63	470	150	1.6	10.8
Y206F	7.5×10^5	0.8	6.0×10^{-3}	0.4	2.2	370	280	1.2	11.0
T159V/ V182A	8.0×10^2	4.8	6.2×10^{-5e}	3.1	0.034				9.6
T159V/ Y206F	3.7×10^3	3.9	6.3×10^{-5e}	3.1	0.035				10.5
R160A/ V182A	1.7×10^3	4.4	4.6×10^{-5e}	3.3	0.025				10.3
R160A/ Y206F	8.5×10^3	3.4	5.8×10^{-5e}	3.1	0.032				11.1
V182A/ Y206F	1.5×10^4	3.1	5.5×10^{-4e}	1.8	0.3				10.1
T159V/ V182A/ Y206F	1.3×10^2	5.9	3.1×10^{-5e}	3.5	0.017				9.0
Q185A	1.3×10^4	3.1	2×10^{-3}	1.0	0.92	470	24	2.7	9.2
R203A	1.5×10^3	4.4	5.5×10^{-3}	0.4	4.7	860	2.4	4.0	7.4
Q185A/ R203A	9.6	7.4	3.2×10^{-3}	0.8					4.7
T159V/ R203A	9.9	7.4	0.2×10^{-3}	2.4					6.4
R160A/ R203A	16	7.1	0.2×10^{-3}	2.4					6.6
V182A/ R203A	32	6.7	1.3×10^{-3}	1.3					5.9

^aFrom Table 3. ^bThe estimated error is $\pm 10\%$. ^cCalculated from the ratio of the values of k_{cat}/K_m for OMP and EO. ^dA lower estimate because the value of k_{cat}/K_m for OMP is partially diffusion-controlled.²⁴ ^eCalculated from the value of k_{cat}/K_m for FEO by dividing the value by 550 (the average ratio of the values of k_{cat}/K_m for EO and FEO for the wild type and those mutants for which the value for EO could be reliably measured).

that the values for EO are unchanged provides evidence that Gln 185 and Arg 203 are not involved in determining the relative energies of E_o and E_c .^c Thus, we hypothesize that the IBE allows the conformational reorganization of the active site loop that allows formation of the interdomain contacts involving Thr 159, Arg 160, and Tyr 206 as well as assembly of the hydrophobic cluster involving Val 182 in the active site loop, with these determining the stability of E_c relative to E_o .

The value of the IBE of the 5'-phosphate group for the wild-type enzyme is 11.4 kcal/mol (Table 4). For the Q185A and R203A mutants, the values are decreased by 2.1 and 4.0 kcal/mol, respectively; for Q185A/R203A, the value is decreased by 6.7 kcal/mol (approximately the sum of those for the single mutants). However, despite the complete absence of the direct contacts of the 5'-phosphate group with side chains, the Q185A/R203A mutant is activated 2900-fold by the 5'-phosphate group (the IBE is 4.7 kcal/mol). The 5'-phosphate group retains its interactions with the backbone amide groups of Gly 202 and Arg 203 as well as several ordered water molecules, including one that also forms hydrogen bonds with Asp 20 in the "fixed" domain (Figure 7A).

The values of $(k_{\text{cat}}/K_m)/K_D$ for activation of the decarboxylation of EO by phosphite were also determined for the single mutants. The values are decreased significantly, as expected because the values of K_s for phosphite binding should be decreased by the absence of these direct interactions.

The fact that the side chain contacts with the 5'-phosphate group are not entirely responsible for generating the IBE of the 5'-phosphate group contrasts with results we reported for similar mutagenesis-based experiments with the OMPDC from

Saccharomyces cerevisiae (ScOMPDC).³⁵ In ScOMPDC, the 5'-phosphate group interacts with the side chains of three residues, Gln 215 and Arg 235, structural homologues of Gln 185 and Arg 203, respectively, in MtOMPDC, and Tyr 217 in the longer (19-residue) active site loop (Figure 7B). In ScOMPDC, the 5'-phosphate group is hydrogen-bonded to the backbone amide groups of Gly 234 and Arg 235, structural homologues of Gly 202 and Arg 203, respectively, in MtOMPDC. Also, in ScOMPDC, the 5'-phosphate group is hydrogen-bonded to three (not four) water molecules, two hydrogen-bonded to the backbone of the active site loop and the third hydrogen-bonded to Asp 37, the structural homologue of Asp 20 in MtOMPDC.

Kinetic analyses for single and multiple substitutions of the residues that contact the 5'-phosphate group (Q215A, Y217F, and R235A) revealed progressive decreases in the values of the IBE, with the values of k_{cat}/K_m for OMP being only 12-fold greater than that for EO for the Q215A/Y217F/R235A triple mutant. An explanation for why the direct contacts with the side chains apparently are "fully" responsible for generating the IBE in ScOMPDC but not in MtOMPDC is not obvious. However, the active site loops differ in both length and conformation; also, structures are not available for the mutants of ScOMPDC, so unlike MtOMPDC, the effects of the substitutions on the structure of the protein and active site cannot be assessed.

Kinetic Constants for Double Mutants of Residues That Stabilize E_c and Generate the IBE of the 5'-Phosphate Group. To obtain evidence that the "remote" interactions that stabilize E_c ·S and E_c ·S[‡] relative to E_o ·S and

those that generate the IBE of the 5'-phosphate group by direct contacts are independent, we constructed and characterized the R203A/T159V, R203A/R160A, and R203A/V182A double mutants. We chose the R203A instead of the Q185A substitution because Gln 185 is hydrogen-bonded not only to the 5'-phosphate group but also to the OH group of Ser 127 in the "mobile" domain; i.e., Gln 185 could contribute to both stabilization of E_c (and, therefore, the value of K_c') and generation of the IBE. In fact, the Q185A substitution does cause a 6-fold decrease in the value of k_{cat}/K_m for EO.^b The kinetic constants for these mutants also are included in Tables 3 and 4.

The values of k_{cat} and K_m for OMP could not be measured for these mutants: because all of the single mutants affect the stabilities of E_c -S relative to E_o and S, the values of K_m were expected to be and are, in fact, too large to be measured (Table 3). The values of k_{cat}/K_m for EO for the double mutants are essentially identical to those measured for the T159V, R160A, and V182A single mutants that alter the stability of E_c -S relative to E_o ; i.e., the value of k_{cat}/K_m for EO for the R203A mutant is "unchanged" (only 2-fold decreased) from that measured for the wild-type enzyme (Table 4). Thus, the effects of the substitutions are additive with respect to stabilization of E_c in both E_c -S and E_c -S[‡]. Also, the values for the IBE for the 5'-phosphate group are essentially the same as that measured for the R203A mutant; i.e., the effects of the substitutions on the IBE also are additive (Table 4).

Independent Structural Strategies To Allow and Accomplish the Stabilization of E_c . Taken together, our structural and kinetic observations provide persuasive evidence that the model presented in Scheme 2 and Figure 3 provides a structure-based understanding of how the IBE of the 5'-phosphate group is both generated and used to activate the enzyme. The direct interactions of the 5'-phosphate group with the side chains of Gln 185 in the active site loop and Arg 203 [as well as the backbone amide groups of Gly 202 and Arg 203 (green arrows in Figure 3)] organize the active site loop (red arrows) so that the hydrophobic cluster at the base of the active site loop and the "remote" interdomain interactions can be formed to stabilize E_c -S and E_c -S[‡] relative to E_o -S (blue arrows).

This "cascade" of structurally expanding interactions, triggered by the binding of OMP to E_o and likely orchestrated by changes in the structure of the active site loop directed by the "remote" 5'-phosphate group, results in the remarkable 2.4×10^8 -fold rate enhancement as the stabilizing and/or destabilizing interactions are enforced in E_c -S and E_c -S[‡]. Further studies of interactions of the 5'-phosphate group with its binding site, including the importance of the water-mediated contacts with the active site loop, are in progress.

CONCLUSIONS

The importance of the IBEs of "remote" substituents in achieving the transition state stabilization that are responsible for the impressive rate enhancements of enzyme-catalyzed reactions has long been recognized.²³ However, a unifying structure-based description and understanding for how the IBE of remote substituents is generated and used to effect transition state stabilization has been elusive. Like triosephosphate isomerase,²² MtOMPDC provides a useful system for exploring and defining how the IBE of the "remote" phosphate group of the substrate is generated and used to contribute to its impressive 10^{17} -fold rate acceleration: the reaction is unimolecular and requires no cofactors, the wild-type enzyme and mutants can be structurally characterized, a sensitive direct spectrophotometric assay is available, and substrate analogues (EO and FEO) can be used to "isolate" the role of the activating 5'-phosphate group. Prior structural characterization established that substrate binding in MtOMPDC is accompanied by a conformational change in which a catalytically active, closed conformation (E_c) that is unfavorable in the absence of the substrate predominates when the substrate is bound. We now have obtained persuasive kinetic and structural evidence that the IBE of the 5'-phosphate group provides the energy for a local reorganization of the structure of its binding site in the E_o -S complex (in particular, the ordering of the active site loop that includes Gln 185) that then allows the formation of additional "remote" interactions at the interface between the "mobile" and "fixed" domains that provide the energy to stabilize E_c in both the E_c -S and E_c -S[‡] complexes. As a result of this essential conformational change in which E_c , the catalytically active conformation, is unstable relative to E_o , the unliganded conformation, product release is more favorable than if the total energy obtained from substrate binding were used "simply" to bind the substrate. We expect that this strategy will be applicable to understanding the structural basis for the activation of other enzymes that undergo an essential conformational change from an open, inactive conformation (E_o) to a closed, active conformation (E_c) as the result of substrate binding.

Our studies using both the intact OMP substrate and EO or FEO that lacks the 5'-phosphate group^{19,25,26,32} provide a kinetics- and structure-based approach for understanding the role of the substrate and the IBE of its pieces in allowing the conformational changes that are required for efficient enzymatic catalysis. The dynamic characteristics of conformational changes that accompany catalysis have been studied in other enzymes, including adenylate kinase^{36,37} and dihydrofolate reductase.^{38–40} The principles that emerge from the kinetics-based approaches described here and in previous studies of triosephosphate isomerase²² as well as dynamics-based approaches that employ time-resolved NMR spectroscopy, isotope exchange, and simulations together (1) provide both a description and an understanding of Nature's structural strategies for achieving large rate accelerations and (2) inform the (re)design of enzymic catalysts for novel reactions by revealing the requirements for binding of the substrate to E_o , utilization of energy provided by binding interactions with "remote" portions of the substrate to, in part, effect a necessary conformational transition from E_o -S to E_c -S that allows catalysis via E_c -S[‡], and, finally, a favorable conformational relaxation to E_o to permit product dissociation.

■ ASSOCIATED CONTENT

Accession Codes

The X-ray coordinates and structure factors for the following structures have been deposited in the Protein Data Bank: the K82A mutant of MtOMPDC in the presence of BMP (entry 3RLU), the T159A mutant of MtOMPDC in the presence of BMP (entry 3P5Y), the T159S mutant of MtOMPDC in the presence of BMP (entry 3P5Z), the T159V mutant of MtOMPDC in the presence of BMP (entry 3P60), the R160A mutant of MtOMPDC in the presence of BMP (entry 3P61), the Q185A mutant of MtOMPDC in the presence of BMP (entry 3V1P), the R203A mutant of MtOMPDC in the presence of BMP (entry 3LI0), the Y206F mutant of

MtOMPDC in the presence of BMP (entry 3RLV), the T159V/V182A mutant of MtOMPDC in the presence of BMP (entry 3QEZ), the T159V/R203A mutant of MtOMPDC in the presence of BMP (entry 4FXR), the T159V/Y206F mutant of MtOMPDC in the presence of BMP (entry 3QF0), the R160A/V182A mutant of MtOMPDC in the presence of BMP (entry 3QMR), the R160A/R203A mutant of MtOMPDC in the presence of BMP (entry 4GC4), the R160A/Y206F mutant of MtOMPDC in the presence of BMP (entry 3SJ3), the V182A/R203A mutant of MtOMPDC in the presence of BMP (entry 4FX6), the V182A/Y206F mutant of MtOMPDC in the presence of BMP (entry 3QMT), the Q185A/R203A mutant of MtOMPDC in the presence of BMP (entry 4FX8), and the T159V/V182A/Y206F mutant of MtOMPDC in the presence of BMP (entry 3QMS).

AUTHOR INFORMATION

Corresponding Author

*Institute for Genomic Biology, University of Illinois, 1206 W. Gregory Dr., Urbana, IL 61801. Phone: (217) 244-7414. Fax: (217) 333-0508. E-mail: j-gerlt@uiuc.edu.

Funding

[†]This research was supported by National Institutes of Health (NIH) Grants GM039754 (to J.P.R.) and GM065155 (to J.A.G.). Molecular graphics images were produced using the UCSF Chimera package from the Resource for Biocomputing, Visualization, and Informatics at the University of California, San Francisco (supported by NIH Grant P41 RR-01081).

Notes

The authors declare no competing financial interest.

ACKNOWLEDGMENTS

We are grateful to the staff of NSLS beamlines X4A and X29A for their help with the collection of diffraction data.

ABBREVIATIONS

BMP, 1-(5-phospho- β -ribofuranosyl)barbituric acid; FOMP, 5-fluoroorotidine 5'-monophosphate; EO, 1-(β -D-erythrofuransyl)orotic acid; FEO, 5-fluoroEO; IBE, intrinsic binding energy; OMPDC, OMP decarboxylase; MtOMPDC, OMPDC from *M. thermotrophicus*; rmsd, root-mean-square deviation; ScOMPDC, OMPDC from *S. cerevisiae*.

ADDITIONAL NOTES

^aAll OMPDCs that have been structurally characterized in the absence and presence of a ligand (intermediate/transition state analogue or UMP product) undergo a conformational change from an open, catalytically inactive conformation (E_o) in the absence of the ligand to a closed, catalytically active conformation (E_c) in the presence of the ligand. This article focuses on MtOMPDC because the wild-type protein and its mutants are particularly amenable to structural determination by X-ray crystallography: to date, structures have been determined for all mutants we have constructed and kinetically characterized, including the 18 described in this work. Although the active site residues that deliver substrate stabilization and/or destabilization are conserved in all OMPDCs, the lengths and sequences of the active site loops that sequester the substrate from solvent differ so the identities and locations of the residues in the loops that interact with the 5'-phosphate group of the substrate are not conserved.¹ However, we hypothesize that the general structural strategy by which

substrate binding favors the transition of E_o -S to E_c -S is conserved, although the details are not conserved.

^bThe only possible pathway from E_o to E_c -S is via [E_o -S] because the closed active site loop in E_c prevents binding of S to E_c . Also, $K_m = 1/(K_c K_s)$ because K_m is defined as a dissociation complex but K_s is defined as an association constant.

^cFor Q185A, the value of k_{cat}/K_m for EO is reduced 6-fold, perhaps reflecting the hydrogen bonding of the carboxamide group to the OH group of Ser 127 in the "mobile" domain. However, as described previously, the structure of the Q185A mutant reveals that the carboxamide group is replaced by two "new" water molecules that form a hydrogen bond chain between the 5'-phosphate group and Ser 127.

REFERENCES

- (1) Toth, K., Amyes, T. L., Wood, B. M., Chan, K. K., Gerlt, J. A., and Richard, J. P. (2009) An examination of the relationship between active site loop size and thermodynamic activation parameters for orotidine 5'-monophosphate decarboxylase from mesophilic and thermophilic organisms. *Biochemistry* 48, 8006–8013.
- (2) Radzicka, A., and Wolfenden, R. (1995) A proficient enzyme. *Science* 267, 90–93.
- (3) Wolfenden, R. (2011) Benchmark reaction rates, the stability of biological molecules in water, and the evolution of catalytic power in enzymes. *Annu. Rev. Biochem.* 80, 645–667.
- (4) Miller, B. G., Snider, M. J., Short, S. A., and Wolfenden, R. (2000) Contribution of enzyme-phosphoribosyl contacts to catalysis by orotidine 5'-phosphate decarboxylase. *Biochemistry* 39, 8113–8118.
- (5) Miller, B. G., Snider, M. J., Wolfenden, R., and Short, S. A. (2001) Dissecting a charged network at the active site of orotidine-5'-phosphate decarboxylase. *J. Biol. Chem.* 276, 15174–15176.
- (6) Van Vleet, J. L., Reinhardt, L. A., Miller, B. G., Sievers, A., and Cleland, W. W. (2008) Carbon isotope effect study on orotidine 5'-monophosphate decarboxylase: Support for an anionic intermediate. *Biochemistry* 47, 798–803.
- (7) Wepukhulu, W. O., Smiley, V. L., Vemulapalli, B., Smiley, J. A., Phillips, L. M., and Lee, J. K. (2008) A substantial oxygen isotope effect at O2 in the OMP decarboxylase reaction: Mechanistic implications. *Org. Biomol. Chem.* 6, 4533–4541.
- (8) Sievers, A., and Wolfenden, R. (2002) Equilibrium of formation of the 6-carbanion of UMP, a potential intermediate in the action of OMP decarboxylase. *J. Am. Chem. Soc.* 124, 13986–13987.
- (9) Toth, K., Amyes, T. L., Wood, B. M., Chan, K., Gerlt, J. A., and Richard, J. P. (2007) Product deuterium isotope effect for orotidine 5'-monophosphate decarboxylase: Evidence for the existence of a short-lived carbanion intermediate. *J. Am. Chem. Soc.* 129, 12946–12947.
- (10) Amyes, T. L., Wood, B. M., Chan, K., Gerlt, J. A., and Richard, J. P. (2008) Formation and stability of a vinyl carbanion at the active site of orotidine 5'-monophosphate decarboxylase: pKa of the C-6 proton of enzyme-bound UMP. *J. Am. Chem. Soc.* 130, 1574–1575.
- (11) Levine, H. L., Brody, R. S., and Westheimer, F. H. (1980) Inhibition of orotidine-5'-phosphate decarboxylase by 1-(5'-phospho- β -D-ribofuranosyl)barbituric acid, 6-azauridine 5'-phosphate, and uridine 5'-phosphate. *Biochemistry* 19, 4993–4999.
- (12) Wu, N., Mo, Y., Gao, J., and Pai, E. F. (2000) Electrostatic stress in catalysis: Structure and mechanism of the enzyme orotidine monophosphate decarboxylase. *Proc. Natl. Acad. Sci. U.S.A.* 97, 2017–2022.
- (13) Chan, K. K., Wood, B. M., Fedorov, A. A., Fedorov, E. V., Imker, H. J., Amyes, T. L., Richard, J. P., Almo, S. C., and Gerlt, J. A. (2009) Mechanism of the orotidine 5'-monophosphate decarboxylase-catalyzed reaction: Evidence for substrate destabilization. *Biochemistry* 48, 5518–5531.
- (14) Lewis, C. A., Jr., and Wolfenden, R. (2009) Orotic acid decarboxylation in water and nonpolar solvents: A potential role for

desolvation in the action of OMP decarboxylase. *Biochemistry* 48, 8738–8745.

(15) Iiams, V., Desai, B. J., Fedorov, A. A., Fedorov, E. V., Almo, S. C., and Gerlt, J. A. (2011) Mechanism of the orotidine 5'-monophosphate decarboxylase-catalyzed reaction: Importance of residues in the orotate binding site. *Biochemistry* 50, 8497–8507.

(16) Lee, J. K., and Houk, K. N. (1997) A proficient enzyme revisited: The predicted mechanism for orotidine monophosphate decarboxylase. *Science* 276, 942–945.

(17) Houk, K. N., Lee, J. K., Tantillo, D. J., Bahmanyar, S., and Hietbrink, B. N. (2001) Crystal structures of orotidine monophosphate decarboxylase: Does the structure reveal the mechanism of nature's most proficient enzyme? *ChemBioChem* 2, 113–118.

(18) Handschumacher, R. E. (1960) Orotidylic acid decarboxylase: Inhibition studies with azauridine 5'-phosphate. *J. Biol. Chem.* 235, 2917–2919.

(19) Wood, B. M., Amyes, T. L., Fedorov, A. A., Fedorov, E. V., Shabila, A., Almo, S. C., Richard, J. P., and Gerlt, J. A. (2010) Conformational changes in orotidine 5'-monophosphate decarboxylase: "Remote" residues that stabilize the active conformation. *Biochemistry* 49, 3514–3516.

(20) Harris, P., Poulsen, J. C., Jensen, K. F., and Larsen, S. (2002) Substrate binding induces domain movements in orotidine 5'-monophosphate decarboxylase. *J. Mol. Biol.* 318, 1019–1029.

(21) Sullivan, S. M., and Holyoak, T. (2008) Enzymes with lid-gated active sites must operate by an induced fit mechanism instead of conformational selection. *Proc. Natl. Acad. Sci. U.S.A.* 105, 13829–13834.

(22) Richard, J. P. (2012) A Paradigm for Enzyme-Catalyzed Proton Transfer at Carbon: Triosephosphate Isomerase. *Biochemistry* 51, 2652–2661.

(23) Jencks, W. P. (1975) Binding energy, specificity, and enzymic catalysis: The circe effect. *Adv. Enzymol. Relat. Areas Mol. Biol.* 43, 219–410.

(24) Wood, B. M., Chan, K. K., Amyes, T. L., Richard, J. P., and Gerlt, J. A. (2009) Mechanism of the orotidine 5'-monophosphate decarboxylase-catalyzed reaction: Effect of solvent viscosity on kinetic constants. *Biochemistry* 48, 5510–5517.

(25) Goryanova, B., Amyes, T. L., and Richard, J. P. (2012) Phosphite Dianion Activation of Orotidine 5'-Phosphate Decarboxylase: Substituent Effects on Reactions of the Substrate Pieces. *Biochemistry*.

(26) Amyes, T. L., Richard, J. P., and Tait, J. J. (2005) Activation of orotidine 5'-monophosphate decarboxylase by phosphite dianion: The whole substrate is the sum of two parts. *J. Am. Chem. Soc.* 127, 15708–15709.

(27) Otwinowski, Z., and Minor, W. (1997) Processing of X-ray diffraction data collected in oscillation mode. In *Methods in Enzymology* (Carter, C. W. J., Sweet, R. M., Abelson, J. N., and Simon, M. I., Eds.) pp 307–326, Academic Press, New York.

(28) Long, F., Vagin, A. A., Young, P., and Murshudov, G. N. (2008) BALBES: A molecular-replacement pipeline. *Acta Crystallogr. D* 64, 125–132.

(29) Emsley, P., and Cowtan, K. (2004) Coot: Model-building tools for molecular graphics. *Acta Crystallogr. D* 60, 2126–2132.

(30) Adams, P. D., Afonine, P. V., Bunkoczi, G., Chen, V. B., Davis, I. W., Echols, N., Headd, J. J., Hung, L. W., Kapral, G. J., Grosse-Kunstleve, R. W., McCoy, A. J., Moriarty, N. W., Oeffner, R., Read, R. J., Richardson, D. C., Richardson, J. S., Terwilliger, T. C., and Zwart, P. H. (2010) PHENIX: A comprehensive Python-based system for macromolecular structure solution. *Acta Crystallogr. D* 66, 213–221.

(31) Lamzin, V. S., and Wilson, K. S. (1997) Automated refinement for protein crystallography. *Methods Enzymol.* 277, 269–305.

(32) Barnett, S. A., Amyes, T. L., Wood, B. M., Gerlt, J. A., and Richard, J. P. (2008) Dissecting the total transition state stabilization provided by amino acid side chains at orotidine 5'-monophosphate decarboxylase: A two-part substrate approach. *Biochemistry* 47, 7785–7787.

(33) Toth, K., Amyes, T. L., Wood, B. M., Chan, K., Gerlt, J. A., and Richard, J. P. (2010) Product deuterium isotope effects for orotidine 5'-monophosphate decarboxylase: Effect of changing substrate and enzyme structure on the partitioning of the vinyl carbanion reaction intermediate. *J. Am. Chem. Soc.* 132, 7018–7024.

(34) Tsang, W. Y., Wood, B. M., Wong, F. M., Wu, W., Gerlt, J. A., Amyes, T. L., and Richard, J. P. (2012) Proton Transfer from C-6 of Uridine 5'-Monophosphate Catalyzed by Orotidine 5'-Monophosphate Decarboxylase: Formation and Stability of a Vinyl Carbanion Intermediate and the Effect of a 5-Fluoro Substituent. *J. Am. Chem. Soc.* 134, 14580–14594.

(35) Amyes, T. L., Ming, S. A., Goldman, L. M., Wood, B. M., Desai, B. J., Gerlt, J. A., and Richard, J. P. (2012) Orotidine 5'-Monophosphate Decarboxylase: Transition State Stabilization from Remote Protein-Phosphodianion Interactions. *Biochemistry* 51, 4630–4632.

(36) Henzler-Wildman, K. A., Lei, M., Thai, V., Kerns, S. J., Karplus, M., and Kern, D. (2007) A hierarchy of timescales in protein dynamics is linked to enzyme catalysis. *Nature* 450, 913–916.

(37) Henzler-Wildman, K. A., Thai, V., Lei, M., Ott, M., Wolf-Watz, M., Fenn, T., Pozharski, E., Wilson, M. A., Petsko, G. A., Karplus, M., Hubner, C. G., and Kern, D. (2007) Intrinsic motions along an enzymatic reaction trajectory. *Nature* 450, 838–844.

(38) Boehr, D. D., McElheny, D., Dyson, H. J., and Wright, P. E. (2006) The dynamic energy landscape of dihydrofolate reductase catalysis. *Science* 313, 1638–1642.

(39) Boehr, D. D., Dyson, H. J., and Wright, P. E. (2008) Conformational relaxation following hydride transfer plays a limiting role in dihydrofolate reductase catalysis. *Biochemistry* 47, 9227–9233.

(40) Bhabha, G., Lee, J., Ekiert, D. C., Gam, J., Wilson, I. A., Dyson, H. J., Benkovic, S. J., and Wright, P. E. (2011) A dynamic knockout reveals that conformational fluctuations influence the chemical step of enzyme catalysis. *Science* 332, 234–238.

(41) DeLano, W. L. (2002) *The PyMOL Molecular Graphics System*, DeLano Scientific LLC, San Carlos, CA.