Evidence for Modified Mechanisms of Chloroethene Oxidation in *Pseudomonas butanovora* Mutants Containing Single Amino Acid Substitutions in the Hydroxylase α-Subunit of Butane Monoxygenase

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The properties of oxidation of dichloroethene (DCE) and trichloroethylene (TCE) by three mutant strains of *Pseudomonas butanovora* containing single amino acid substitutions in the α-subunit of butane monoxygenase hydroxylase (BMOH-α) were compared to the properties of the wild-type strain (Rev WT). The rates of oxidation of three chloroethenes (CEs) were reduced in mutant strain G113N and corresponded with a lower maximum rate of butane oxidation. The rate of TCE degradation was reduced by one-half in mutant strain L279F, whereas the rates of DCE oxidation were the same as those in Rev WT. Evidence was obtained that the composition of products of CE oxidation differed between Rev WT and some of the mutant strains. For example, while Rev WT released nearly all available chlorine stoichiometrically during CE oxidation, strain F321Y released about 40% of the chlorine during 1,2-cis-DCE and TCE oxidation, and strain G113N released between 14 and 25% of the available chlorine during oxidation of DCE and 56% of the available chlorine during oxidation of TCE. Whereas Rev WT, strain L279F, and strain F321Y formed stoichiometric amounts of 1,2-cis-DCE epoxide during oxidation of 1,2-cis-DCE, only about 50% of the 1,2-cis-DCE oxidized by strain G113N was detected as the epoxide. Evidence was obtained that 1,2-cis-DCE epoxide was a substrate for butane monoxygenase (BMO) that was oxidized after the parent compound was consumed. Yet all of the mutant strains released less than 40% of the available 1,2-cis-DCE chlorine, suggesting that they have altered activity towards the epoxide. In addition, strain G113N was unable to degrade the epoxide. TCE epoxide was detected during exposure of Rev WT and strain F321Y to TCE but was not detected with strains L279F and G113N. Lactate-dependent O₂ uptake rates were differentially affected by DCE degradation in the mutant strains, providing evidence that some products released by the altered BMOs reduced the impact of CE on cellular toxicity. The use of CEs as substrates in combination with *P. butanovora* BMOH-α mutants might allow insights into the catalytic mechanism of BMO to be obtained.

*Pseudomonas butanovora* utilizes a butane monoxygenase (BMO) to initiate oxidation of short-chain alkanes as its sole source of carbon and energy for growth (2). BMO fortuitously activates a wide variety of chemically stable compounds, including environmental contaminants such as chloroethenes (CEs) (3, 17). Other bacterial genera, such as *Nocardioides* and *Mycobacterium*, also utilize BMOs that are biochemically distinct from that characterized in *P. butanovora* (18). Trichloroethylene (TCE) turnover-dependent toxicities, including BMO inactivation (66% inactivation in *Mycobacterium vaccae*, compared to 96% inactivation in *P. butanovora* and *Nocardioides* sp. strain CF8) and reduction in cell viability (83% reduction in *P. butanovora*, compared to no reduction in *M. vaccae* and *Nocardioides* sp. strain CF8), varied substantially among strains (16). The possibility that there are differences among the BMOs in their catalytic attack on TCE and the possibility that product profiles from TCE degradation may vary and impact overall CE transformation capacities encouraged additional research aimed at the identification of mechanisms that would allow more sustainable CE degradation.

BMO from *P. butanovora* is a soluble diiron multicomponent monoxygenase with high similarity to soluble methane monoxygenase (sMMO). Genetic and biochemical characterization showed that BMO consists of a hydroxylase (BMOH) in an αββγγ configuration, a reductase (BMOR) which transfers electrons from NADH to the active site in the hydroxylase α-subunit, and an effector protein (BMOB) whose function in BMO remains undefined (25). Mutants with single amino acid substitutions in the BMOH α-subunit (BMOH-α) of *P. butanovora* have provided a glimpse into the basis of its substrate and product specificity (15). For example, the broad substrate range of BMO, which includes aromatics, alkenes, alkynes, and CEs (8, 18), was recently shown to include methane (15). In addition, while wild-type BMOI terminally oxidizes propane and butane (2), strain G113N, in which glycine 113 in BMOH-α was substituted for asparagine so that the enzyme resembles the sMMO hydroxylase α-subunit (sMMO-α) at that position, oxidized propane...
and butane almost exclusively at the subterminal position (Table 1) (15). Two other mutant strains, L279F and F321Y, were similarly engineered so that the sequences resemble the sMMOH-α sequence at the corresponding amino acid positions. The ratio of the rate of 2-butanol accumulation to the rate of 1-butanol accumulation during butane oxidation was 5.5-fold greater in strain L279F than in strain Rev WT, and mutant strain F321Y oxidized butane exclusively at the terminal position (Table 1) (15).

Products of CE degradation have been quantified using whole cells of methanotrophs and using purified sMMO (9, 22, 24, 30). For example, 80 to 96% of the products of CE degradation are the result of CE epoxide hydrolysis or enzymatic turnover of CE epoxide. The outcome of epoxide breakdown is primarily liberation of chloride, with the organochlorines chloral (trichloroacetaldehyde) and dichloroacetaldehyde accounting for 6% and 5 to 17%, respectively, of the total TCE turned over (9, 24). In contrast, chloral and dichloroacetaldehyde comprise the majority of the products formed during oxidation of TCE by the distantly related liver microsomal cytochrome P-450 (23). Retention of the chlorine atoms is a result of electron abstraction followed by halide or hydride shift (NIH shift), an enzymatic mechanism that does not involve formation of a CE epoxide (14, 21, 23). These early experiments using CEs as substrates with purified sMMO and cytochrome P-450 provided the foundations for development of mechanistic models of the enzymatic catalytic cycles. For example, the atomic migration associated with the formation of chloral during oxidation of TCE was rationally explained by the formation of a carboxation intermediate and radical rebound chemistry (9, 20), as was the detection of a trace of monochloroacetic acid from the oxidation of 1,1-dichloroethene (1,1-DCE) by sMMO (14).

Some of the transient enzyme intermediates in the catalytic cycle of sMMO have unique spectroscopic characteristics, thus enabling identification of the specific intermediates responsible for substrate oxidation (5, 6, 32, 33). For example, sMMO oxidation of electron-rich alkenes, such as propylene, is initiated by a two-electron transfer step, followed by epoxidation of the substrate by the peroxydiiron(III) enzyme intermediate (H peroxy ) (6). Oxidation of alkanes, such as methane, ethane, and propane, progresses through the di(μ-oxo)diiron(IV) intermediate (Q), requiring two single electron abstraction steps and forming a carboxation product intermediate (4, 7, 10–12). In the case of CEs, subsequent rearrangement of the carboxation intermediate results in halide or hydride shift to the neighboring carbon. A similar mechanism has been demonstrated for attack of TCE by P-450 monooxygenases, resulting in accumulation of chloral in vitro (23). Although the H peroxy and Q intermediates have not yet been identified in BMO, we were interested in determining if the combination of CEs as substrate probes and P. butanovora mutant strains would provide insights into the mechanism of catalysis in the BMO system.

In this study, mutant strains of P. butanovora containing altered BMOs were exposed to the CEs 1,1-DCE, 1,2-cis-DCE, and TCE. Differences in product formation and physiological responses were determined, and the results were applied to a model differentiating between the enzymatic oxidation of CEs by P. butanovora and the enzymatic oxidation of CEs by mutant strain G113N.

### TABLE 1. P. butanovora strains used in this study

<table>
<thead>
<tr>
<th>Strain</th>
<th>Targeted region for amino acid substitution in BMOH-α</th>
<th>Position of butane hydroxylation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rev WT</td>
<td>None</td>
<td>Primarily terminal</td>
</tr>
<tr>
<td>F321Y</td>
<td>Surface of BMOH-α involved in interaction with BMOB</td>
<td>Exclusively terminal</td>
</tr>
<tr>
<td>L279F</td>
<td>Hydrophobic cavity 2</td>
<td>Increased subterminal</td>
</tr>
<tr>
<td>G113N</td>
<td>Hydrophobic cavity 1</td>
<td>Primarily subterminal</td>
</tr>
</tbody>
</table>

### MATERIALS AND METHODS

**Bacterial strains and growth conditions.** P. butanovora strains were cultured at 30°C in sealed 160-ml vials as previously described (15). Mutant strains F321Y, L279F, and G113N contain single amino acid substitutions in BMOH-α (Table 1). Strain Rev WT contains the wild-type amino acid sequence. The construction of these strains was previously described (15). For all experiments, cells were grown on butane and harvested at the late exponential to early stationary phase (optical density at 600 nm, 0.60 to 0.80). Cells were washed three times and resuspended with 30 mM phosphate buffer (25 mM KH2PO4, 25 mM Na2HPO4 [pH 7.2]) to obtain a concentrated cell suspension (10 mg/ml total protein).

**Chlorinated ethene exposure.** 1,1-DCE, 1,2-cis-DCE, and TCE concentrations were monitored by gas chromatography. Tetrafaced butyl septa (Supelco, Bellefonte, PA) were used to seal 7.7-ml vials containing 5 mM sodium lactate, either 25 μM (initial liquid concentration) 1,1-DCE or 1,2-cis-DCE or 40 μM TCE, and sufficient phosphate buffer to bring the volume to 900 μl. Vials were equilibrated for at least 15 min in a reciprocating shaker at 30°C. Concentrated cell suspensions (100 μl containing 1.0 mg total protein) were added to initiate the experiments. Samples of the gas phase (10 to 40 μl) were removed using a gas-tight syringe for analysis by gas chromatography.

For chloride release measurements, following complete CE consumption, vials were placed on ice for 15 min. Cells were sedimented, and the supernatant was transferred to a fresh tube and stored at 4°C until analysis by ion chromatography. Chloride concentrations were determined using a Dionex (Sunnyvale, CA) model DX-120 ion chromatograph equipped with an autosampler, an electrical conductivity detector, and a Dionex AS14 column.

**Oxygen uptake measurements.** O2 uptake measurements were obtained using a YSI (Yellow Springs, OH) Clark-style O2 electrode mounted in a glass water-jacketed reaction vessel (1.6 ml) kept at 30°C and filled with phosphate buffer. For each experiment, cells (0.3 mg total protein) were added to the reaction vessel and the vessel was capped. Sodium lactate (3 mM) was added to the vessel through the capillary inlet to determine a lactate-dependent O2 uptake rate. Chlorinated ethenes (13 μM 1,1-DCE, 10 μM 1,2-cis-DCE) were added to determine their effects on rates of lactate-dependent O2 uptake. O2 uptake rates were determined for each strain during exposure to each CE by measuring the slopes of tangent lines drawn to the resulting progress curves.

**Determination of CE epoxides.** Reaction vials containing either 1,2-cis-DCE (25 μM) or TCE (80 μM) and cell suspension (1 mg total protein) were prepared as described above, and reactions were quenched by addition of 0.5 ml benzene at appropriate time points. 1,2-cis-DCE and TCE epoxide concentrations were determined as previously described (9, 23). Because mutant strains L279F and G113N had lower rates of TCE degradation and because of the relative instability of TCE epoxide (half-life, 21 to 39 s) (30), the quantity of cell suspension was increased for these mutant strains and decreased for Rev WT so that the total TCE epoxide measured would be based on comparable degradation rates and total amount of TCE degraded.

**Analytical methods.** CE concentrations were monitored with a Shimadzu (Kyoto, Japan) GC-8A chromatograph equipped with a flame ionization detector and a capillary column (15 m by 0.53 mm; Alltech, Deerfield, IL) as described above. CE calibration curves were obtained by performing headspace gas analysis with vials containing known amounts of each compound. Dimensionless Henry's constants (1.3 for 1,1-DCE, 0.18 for 1,2-cis-DCE, and 0.49 for TCE) (13) were used to account for aqueous and gaseous partitioning of the total CE in the vials. Protein concentrations were determined using the biuret assay following cell solubilization in 3 M NaOH at 30 min at 65°C.
RESULTS

Degradation of chlorinated ethenes by \emph{P. butanovora} mutants. The effects of specific amino acid substitutions in BMOH-\alpha mutant strains of \emph{P. butanovora} on CE oxidation were measured. The mutant strains degraded the three CEs at initial rates that were less than or equivalent to those of the wild-type control strain (Rev WT) (Table 2). Mutant strain F321Y degraded the CEs at rates that were similar to those of Rev WT. Mutant strain G113N degraded all three substrates at lower rates than Rev WT, whereas strain L279F degraded only TCE at a lower rate than Rev WT. For all strains the rates of CE oxidation were lower than the corresponding rates of butane oxidation (15) except for the rate of oxidation of 1,1-DCE by strain G113N, which was equivalent to the rate of butane oxidation.

Chloride release during CE degradation. The amounts of chloride released following incubation of the \emph{P. butanovora} mutant strains with the same amounts of each of the CEs were measured. All available chlorine was released during incubation of Rev WT with each CE (Table 2). In contrast, less than 25% of the available chlorine was released during incubation of strain G113N with either of the DCEs, and only 56% of the available chlorine was released from TCE. In addition, 100% of the chlorine was released when strain F321Y was incubated with 1,1-DCE, but only about 40% was released from 1,2-DCE and TCE. In contrast, all of the available chlorine was released from TCE during incubation with strain L279F, which corresponded to a rate of TCE degradation lower than those of strains F321Y and Rev WT, but only partial amounts were released when strain L279F was exposed to either of the DCEs. Cells of each strain incubated without TCE released no chlorine. These results provide circumstantial evidence that the altered BMOs created different products during CE oxidation or the altered BMOs have different oxidative activities towards the products of initial CE oxidation that account for the variable percentage of chloride released.

Epoxide detection. It is well established that the predominant pathway for 1,2-cis-DCE and TCE degradation by sMMO is via epoxide intermediates (1,1-DCE epoxide is thought to have a half-life of <2 s and has not been detected) (20, 29). We verified that exposure of the Rev WT control strain to 1,2-cis-DCE resulted in accumulation of the corresponding epoxide. After 10 min of incubation and consumption of 57 nmol of 1,2-cis-DCE, a stoichiometric amount of 1,2-cis-DCE epoxide was measured (Fig. 1). Subsequently, following consumption of the DCE, 82% of the epoxide was degraded (Fig. 1). Stoichiometric conversion of 1,2-cis-DCE to its epoxide was also detected in strains F321Y and L279F (data not shown), and the epoxide was similarly degraded following consumption of nearly 90% of the 1,2-cis-DCE (Table 3). However, only 30 to 40% of the available chlorine from 1,2-cis-DCE was released during incubation with these strains, compared to complete chloride release during incubation with Rev WT. Together, these results suggest that the mechanism of epoxide oxidation was changed in strains F321Y and L279F. Consumption of 57 nmol of 1,2-cis-DCE by mutant strain G113N resulted in production of only 30 nmol of the corresponding epoxide (Fig. 1). Furthermore, 1,2-cis-DCE epoxide was not degraded 50 min following complete DCE turnover, suggesting that the altered BMO in strain G113N did not attack 1,2-cis-DCE epoxide. Alternatively, products other than 1,2-cis-DCE epoxide that were produced during 1,2-cis-DCE oxidation inhibited or inactivated BMO, thereby preventing 1,2-cis-DCE epoxide turnover. Both of these scenarios would account for the low percentage of chloride release by strain G113N during oxidation of 1,2-cis-DCE.

![FIG. 1. 1,2-cis-DCE epoxide formation (open symbols and dashed lines) during 1,2-cis-DCE degradation (solid symbols and solid lines) by Rev WT (○ and ◊) and mutant strain G113N (□ and □).](image-url)
Differences in the fate of the TCE epoxide. Since 1,2-cis-DCE would be consumed (8). For all strains, prior to addition of the DCE, the lactate-dependent O2 uptake rates were 28 to 32 nmol min\(^{-1}\) mg\(^{-1}\). Upon addition of 1,1-DCE, the O2 uptake rates increased 52% for Rev WT and strain F321Y, 33% for strain L279F, and 30% for strain G113N. Although 1,1-DCE was completely consumed by all strains within 3 min, the impact on O2 uptake rates was remarkably different among strains (Fig. 2A). Lactate-dependent respiration by mutant strain G113N appeared to be insensitive to 1,1-DCE turnover. However, the rate of O2 uptake was reduced similarly in mutant strain F321Y and strain Rev WT. In contrast, the O2 uptake rate in strain L279F was intermediate between the rate in G113N and the rate in Rev WT. Since the chloride release value was similarly intermediate for strain L279F compared to the other strains, the data imply that different products produced during CE oxidation are less toxic.

Differential effects on lactate-dependent O2 uptake rates were also measured during 1,2-cis-DCE oxidation (Fig. 2B). Addition of 1,2-cis-DCE immediately increased lactate-dependent O2 uptake rates 50% in Rev WT and strain F321Y, 30% in strain L279F, and 20% in strain G113N. The O2 uptake rate of Rev WT was reduced by 50% (to a rate equivalent to the original lactate-dependent O2 uptake rate) within 3.5 min, which is about the same time that the substrate was completely consumed. Mutant strain F321Y had a similar response to the control. However, the rate of O2 uptake in mutant strain L279F did not decline significantly until all available 1,2-cis-DCE was consumed (at about 4 min). Although mutant strain G113N consumed the available 1,2-cis-DCE in 8 min, its O2 uptake rate was reduced only 25% after 12 min. The different-
tial sensitivities of general respiration to DCE turnover in strains G113N and L279F suggest that specific amino acid substitutions in BMO affected CE turnover-product distribution such that the mutant strains experienced strikingly different toxic impacts.

DISCUSSION

Mutant strains of *P. butanovora* containing single amino acid substitutions in BMOHα have facilitated structure-function studies that are expanding our understanding of BMO-dependent oxidation reactions (15). To further probe the oxidative reactions of BMO, we investigated both product formation and physiological responses of butane-grown mutant and wild-type (Rev WT) strains of *P. butanovora* during exposure to chlorinated ethenes.

CE turnover-dependent toxicities are well documented in BMO and sMMO systems (1, 8, 16, 28). Although TCE degradation causes inactivation of sMMO (19) and BMO (16), the short half-life of TCE epoxide has prevented detailed information concerning the mechanism of inactivation from being obtained. Online gas chromatography detection of the formation and consumption of 1,2-cis-DCE epoxide in sMMO-expressing cells pinpointed turnover of the epoxide as the causative agent of the inactivation (30). A preepoxide intermediate has also been implicated in the covalent binding of the CE to the activated oxygen species of sMMO (14). Although the mechanism by which monooxygenases oxidize CE epoxides has not been elucidated, it is plausible that altered BMOs varying in epoxide affinity, turnover-dependent inactivation, and partitioning ratios will be useful tools for determining the key catalytic details that influence epoxide turnover products. For example, strain G113N was engineered to more closely resemble sMMO, and some of its phenotypes reflect an sMMO-like character, including subterminal oxidation of propane and butane and 3.5-fold less inhibition by methanol of methane oxidation (15), yet strain G113N appears to be unable to oxidize 1,2-cis-DCE epoxide.

CE epoxide breakdown products include highly reactive acyl chlorides that likely contribute to losses in cell viability by nonspecific binding to nucleic acids or other essential macromolecules. In strains Rev WT, F321Y, and L279F, 100% of the 1,2-cis-DCE degraded was accounted for as the corresponding epoxide. In contrast, only 48% of the 1,2-cis-DCE degraded by strain G113N was detected as epoxide. The differential sensitivities of the mutant strains to DCE turnover as measured by lactate-dependent O2 uptake suggest that DCE oxidation by G113N yields products that are less toxic. Furthermore, the steep decline in the O2 uptake rate of strain L279F began after commencement of 1,2-cis-DCE epoxide turnover. However, this strain liberated less chloride than Rev WT, but its rate of O2 uptake declined as fast as that of Rev WT. Taken together, these results suggest that the different products produced in strain L279F (e.g., glyoxyl chloride and/or formyl chloride) are very toxic but need to reach a critical concentration before causing cellular injury. Alternatively, the parent compound provides protection until it is depleted.

During exposure to CEs, the strain carrying the G→N-substituted BMO released at most 54% of the available chlorine, formed 48% 1,2-cis-DCE epoxide, and maintained greater than 75% of the lactate-dependent respiration. These results support the idea that strain G113N utilizes a CE oxidative pathway other than the pathway used by either wild-type BMO or sMMO during CE degradation. Because the loss of cellular respiration during CE degradation by wild-type *P. butanovora* is most severe during 1,1-DCE turnover (8), it was quite remarkable that respiration was unaffected by oxidation of 1,1-DCE in strain G113N. Interestingly, butane-grown *M. vaccae* also shows resistance to oxidation of 1,1-DCE (unpublished data), suggesting that *M. vaccae* probably does not form the corresponding epoxide during CE degradation. Furthermore, organochlorines accounted for 25% of the total products formed during TCE degradation by propane-grown *M. vaccae*, and only 53% of the available chlorine was released (26, 27).

The dramatic phenotypes described above were measured for mutant strains L279F and G113N. The ratios of the rate of 2-butanol accumulation to the rate of 1-butanol accumulation in these strains were previously shown to be 5.5- and 279-fold greater, respectively, than the ratio in Rev WT (15). Mutant strain F321Y oxidizes butane exclusively at the terminal position (15), and it formed stoichiometric amounts of 1,2-cis-DCE epoxide and was hypersensitive to 1,1-DCE degradation as

FIG. 2. Differential effects of 1,1-DCE (A) and 1,2-cis-DCE (B) degradation on general cellular respiration in mutant strains of *P. butanovora*. Butane-grown cells were provided 3 mM lactate and 13 μM 1,1-DCE or 10 μM 1,2-cis-DCE. The slopes of tangents drawn to progress curves obtained during the assays were measured at the indicated time points to determine rates of O2 uptake. The results are expressed as percentages of the initial rate of respiration immediately following addition of DCE. Symbols: ■, mutant strain G113N; ○, L279F; ●, Rev WT; ▲, F321Y.
measured by lactate-dependent O₂ uptake. It appears that strain F321Y skews oxidation of CEs even more specifically towards epoxide formation than Rev WT.

Although the transient enzyme intermediates characterized in the sMMO system have not yet been identified in BMO, we believe that using a combination of CEs as substrate probes and the P. butanovora mutant strains may provide unprecedented insights into the mechanism of catalysis in the BMO system. The results obtained in this study indicate that wild-type BMO, like sMMO, primarily oxidizes CEs via an Hperoxo intermediate, forming unstable epoxides (Fig. 3). The epoxides are either attacked by BMO or spontaneously degrade to reactive compounds, leading to severe reductions in general cellular respiration and limiting CE transformation capacities. Because strain G113N formed less epoxide, released less chloride, and was less sensitive to CE degradation as measured by lactate-dependent O₂ uptake, we propose that its reaction with CEs utilizes the Q state of the enzyme and radical rebound chemistry to a greater extent than the wild-type BMO (Fig. 3). Further work is needed to identify the specific products of CE degradation by BMO and to confirm the hypothesis in vitro with purified enzyme.

We used CEs with varying substituent positions and numbers to probe the enzymatic mechanism of P. butanovora BMOH-α mutants. The results are rationally explained by the presence of different oxidative pathways initiated by different enzymatic intermediates. Alteration of a single amino acid in BMOH-α appears to have created an enzymatic mechanism that oxidizes CEs primarily via the Q enzymatic intermediate. The resulting product profiles of CE degradation also have significant physiological consequences. Since biodegradation is limited by product toxicity in the form of enzyme inactivation or loss of cellular viability, the
results obtained in this study indicate that the oxidative pathway favored by mutant strain G113N would promote more sustainable biodegradation of CEs.

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