

Novel Dephosphotetrahydromethanopterin Biosynthesis Genes Discovered via Mutagenesis in *Methylobacterium extorquens* AM1

Ludmila Chistoserdova,^{1*} Madeline E. Rasche,² and Mary E. Lidstrom^{1,3}

Department of Chemical Engineering¹ and Department of Microbiology,³ University of Washington, Seattle, Washington, and Microbiology and Cell Science Department, University of Florida, Gainesville, Florida²

Received 11 October 2004/Accepted 14 December 2004

***Methylobacterium extorquens* AM1 was used to explore the genetics of dephosphotetrahydromethanopterin (dH₄MPT) biosynthesis. Strains with mutations in eight “archaeal-type” genes linked on the chromosome of *M. extorquens* AM1 were analyzed for the ability to synthesize dH₄MPT, and six were found to be dH₄MPT negative. Putative functions of these genes in dH₄MPT biosynthesis are discussed.**

Tetrahydromethanopterin (H₄MPT) is a specific carrier of C₁ units in the two widespread and environmentally important bioconversions, methanogenesis and methylotrophy (4, 5). Besides having a well-defined role in C₁ transfer in methanogenic archaea and methylotrophic bacteria, H₄MPT or its derivatives are implied to exist in organisms not known to be capable of these bioconversions, pointing to the possibility of H₄MPT's involvement in other, yet-uncharacterized biochemical processes (4, 14). The presence and the distribution of H₄MPT-linked reactions in the microbial world also provide important clues toward understanding the evolution of biochemical pathways.

While the biochemistry of H₄MPT biosynthesis is well established (6, 23, 24), its genetics remain poorly understood. A number of genes were implied to be involved in H₄MPT biosynthesis in archaea, based on gene overexpression and detection of the desired activity (7, 8, 10, 20, 25). However, mutant evidence confirming the functions in question is missing for archaea. The facultative methylotrophic bacterium *Methylobacterium extorquens* AM1 has been shown to contain a modified form of H₄MPT, dephosphoH₄MPT (dH₄MPT) (5). Two genes have been shown to be involved so far in dH₄MPT biosynthesis via gene overexpression, activity detection, and mutant analysis (1, 15, 18), demonstrating that *M. extorquens* AM1 presents an excellent model for identifying other genes in the dH₄MPT biosynthetic pathway. This α -proteobacterium contains a cluster of genes whose translated polypeptides have homologs in archaea (3-5). While the functions of some genes in the cluster are well established in dH₄MPT-linked C₁ transfer (Fig. 1) (5, 9, 16, 17, 22), the functions of others remain unknown. We hypothesized that these genes of unknown function homologous to genes of unknown function in archaea might encode the yet-unidentified enzymes in the dH₄MPT biosynthesis pathway. In this work, we mutate eight of the genes with unknown functions, show that mutations in all of

them have a characteristic phenotype, and demonstrate the lack of dH₄MPT production in six of these mutants.

New “archaeal-type” genes in *M. extorquens* AM1. A cluster of genes in *M. extorquens* AM1 having homologs in archaea has been described previously (5). Some of these archaeal-type genes have been shown to catalyze reactions of dH₄MPT-linked C₁ transfers, similar to reactions of methanogenesis (9, 16, 17, 22). One was shown to catalyze the first reaction in dH₄MPT biosynthesis (18), while the functions of others remained unknown. We sequenced a DNA region adjacent to this cluster and discovered four more genes whose translated polypeptides revealed high similarity to archaeal polypeptides of unknown function. These genes were designated open reading frame 19 (ORF19), ORF20, ORF21, and ORF22 (Fig. 1). A draft sequence (approximately 6.5-fold coverage) of the complete genome of *M. extorquens* AM1 is available, and its analysis has shown that only one archaeal-type gene island is present on the chromosome (3), that depicted in Fig. 1. The sequence of the chromosomal region involved in this study is available under GenBank accession numbers AF032114 (ORF5, ORF7, ORF17, and ORF9) and AY117134 (ORF19 to ORF22).

Function prediction based on protein family affiliation. Since the time archaeal-type genes were first discovered in *M. extorquens* AM1, protein databases have expanded dramatically, and function prediction based on protein family group affiliation has become a powerful tool. We used these tools to analyze the newly discovered archaeal-type genes and also to revisit function prediction for the genes described before (3). The general predicted function for each protein in accordance with COG (clusters of orthologous groups)/Pfam affiliations is shown in Table 1. More details are given below. ORF5 is predicted to encode a protein belonging to a family of ligases represented by RimK, CarB, and PurK, the enzymes of cofactor biosynthesis (10). The function of the ortholog of the ORF5 product in *Methanosarcina* and *Methanococcus* species has recently been predicted: modification of H₄MPT into tetrahydrosarcinapterin (H₄SPT) by the addition of a terminal glutamyl residue (10). The protein encoded by ORF7 is predicted to belong to a protein family including CitG, which is a

* Corresponding author. Mailing address: 231 Wilcox Hall, Box 352125, University of Washington, Seattle, WA 98195. Phone: (206) 543-6683. Fax: (206) 616-5721. E-mail: milachis@u.washington.edu.

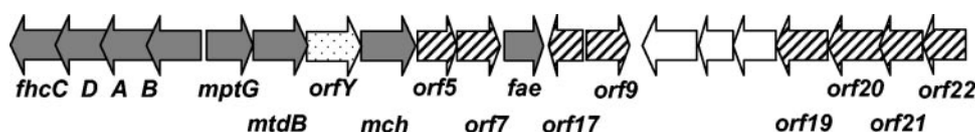


FIG. 1. Cluster of archaeal-type genes in *M. extorquens* AM1. Functions of genes shown as grey arrows are known. *fhcA*, *-B*, *-C*, and *-D* encode the four subunits of the formyltransferase-hydrolase complex (16), *mptG* encodes ribofuranosylaminobenzene phosphate synthase (18), *mtdB* encodes methylene- H_4 MPT dehydrogenase (9), *mch* encodes methenyl- H_4 MPT cyclohydrolase (17), and *fae* encodes formaldehyde-activating enzyme (22). The function of ORFY remains unknown. Functions of genes shown in hatched arrows are assessed in this study. Genes shown as open arrows, as well as *mtdB*, have no homologs among *Archaea*.

kinase that participates in the biosynthesis of a prosthetic group of citrate lyase (19). ORF9 is predicted to encode a protein belonging to a family that includes hydantoinase and oxoprolinase, both reactions involving the hydrolysis of five-membered rings via hydrolysis of their internal imide bonds. The ORF17 product is predicted to be similar to members of the HisA family. HisA catalyzes phosphoribosylformimino-5-aminoimidazole carboxamide ribonucleotide isomerization. The ORF20 product is predicted to belong to the dihydropteroate synthase family, which includes an enzyme in the tetrahydrofolate biosynthesis pathway. The ORF21 product is predicted to be a kinase. No functional predictions could be made for the proteins encoded by ORF19 and ORF22.

Mutant generation and mutant phenotypes. A number of mutants with mutations in the genes of the dH_4 MPT-linked formaldehyde oxidation pathway have been characterized, demonstrating that the pathway not only plays a central role in the C_1 metabolism of *M. extorquens* AM1, but is also essential during growth on multicarbon substrates and is likely to function in formaldehyde detoxification (5, 9, 11, 15, 17, 22). Thus, mutating the dH_4 MPT pathway genes either causes a lethal effect on the organism (*fhc* genes and *mch*) or results in a dramatic phenotype, i.e., extreme sensitivity to C_1 compounds (*mptG*, *mtdB*, *fae*, and *dmrA*). Therefore, while generating mutations in the newly discovered archaeal-type open reading frames, special care was taken to avoid any contact with vapors of methanol. The insertion mutagenesis technique described previously (2) (mutations in ORF7, ORF17, ORF20, and ORF21) or the deletion and insertion mutagenesis technique described previously (13) (mutations in ORF5, ORF9, ORF19, and ORF22) were employed. In our earlier work, mutants with mutations in ORF 5, ORF7, ORF9, and ORF17 were gener-

ated, but without special precautions being taken against the possible presence of methanol vapors. While ORF7 mutants were double-crossovers defective for growth on methanol, ORF9 and ORF17 mutants were obtained as single-crossover recombinants with a methanol-negative phenotype, while ORF5 mutants had the wild-type phenotype (5). We revisited the mutagenesis of these genes under methanol-free conditions and obtained double-crossover recombinants for all four genes. Double-crossover mutants were also obtained for the four new genes (ORF19 to ORF22). All new mutants were tested for growth on methanol by plating cells on methanol-containing plates and also for methanol sensitivity by streaking cells on succinate-containing plates and exposing them to methanol vapors added at final concentrations between 0.05 and 50 mM. Methanol (100% or appropriately diluted in water) was added to the lids of the inverted plates (1.2 to 50 μ l; the concentration was calculated per the total volume of a plate equal to 75 ml), plates were immediately sealed with Parafilm and incubated for 2 days at 30°C before growth assessment. All new mutants were shown to be negative for growth on methanol, and all revealed high methanol sensitivity (Table 1).

Observations on recombination frequencies and also growth patterns of ORF5, ORF9, ORF21, and ORF22 recombinants suggested that, in order to allow for the double-crossover recombination event, a second compensatory mutation might have been required. Double-crossover recombinants for these genes appeared at very low frequencies (10^{-11} to 10^{-10}) and grew extremely slowly at first but eventually formed colonies that grew more competitively. To test the hypothesis about the presence of secondary compensatory mutations in these mutants, we introduced copies of the genes in each of the mutants in *trans*, transcribed from either the low-activity or the high-

TABLE 1. Characteristics of genes and mutants involved in this study

Gene	COG/Pfam-predicted general function	Methanol MIC (mM) ^a	Complementation for ^b :		MDH test result	dH_4 MPT test result ^c
			Growth	C_1 sensitivity		
ORF5	Cofactor biosynthesis	0.09	–	+	+	–
ORF7	Cofactor biosynthesis	0.13	+	+	+	+
ORF9	C_5 ring cleavage	0.10	–	–	+	–
ORF17	Ribonucleotide isomerase	0.20	+	+	+	+
ORF19	Unknown	0.10	+	+	+	–
ORF20	Cofactor biosynthesis	0.10	+	+	+	–
ORF21	Kinase	0.09	–	+	–	–
ORF22	Unknown	0.09	–	+	Low	–

^a For comparison, the wild-type strain is not inhibited by 100 mM methanol.

^b +, positive; –, negative. Results of expressing a gene in *trans*, from a low-activity or a high-activity promoter, are shown.

^c +, dH_4 MPT detected at or above the wild-type level of 64 μ M dH_4 MPT; –, dH_4 MPT undetectable (detection limit, 3 μ M dH_4 MPT).

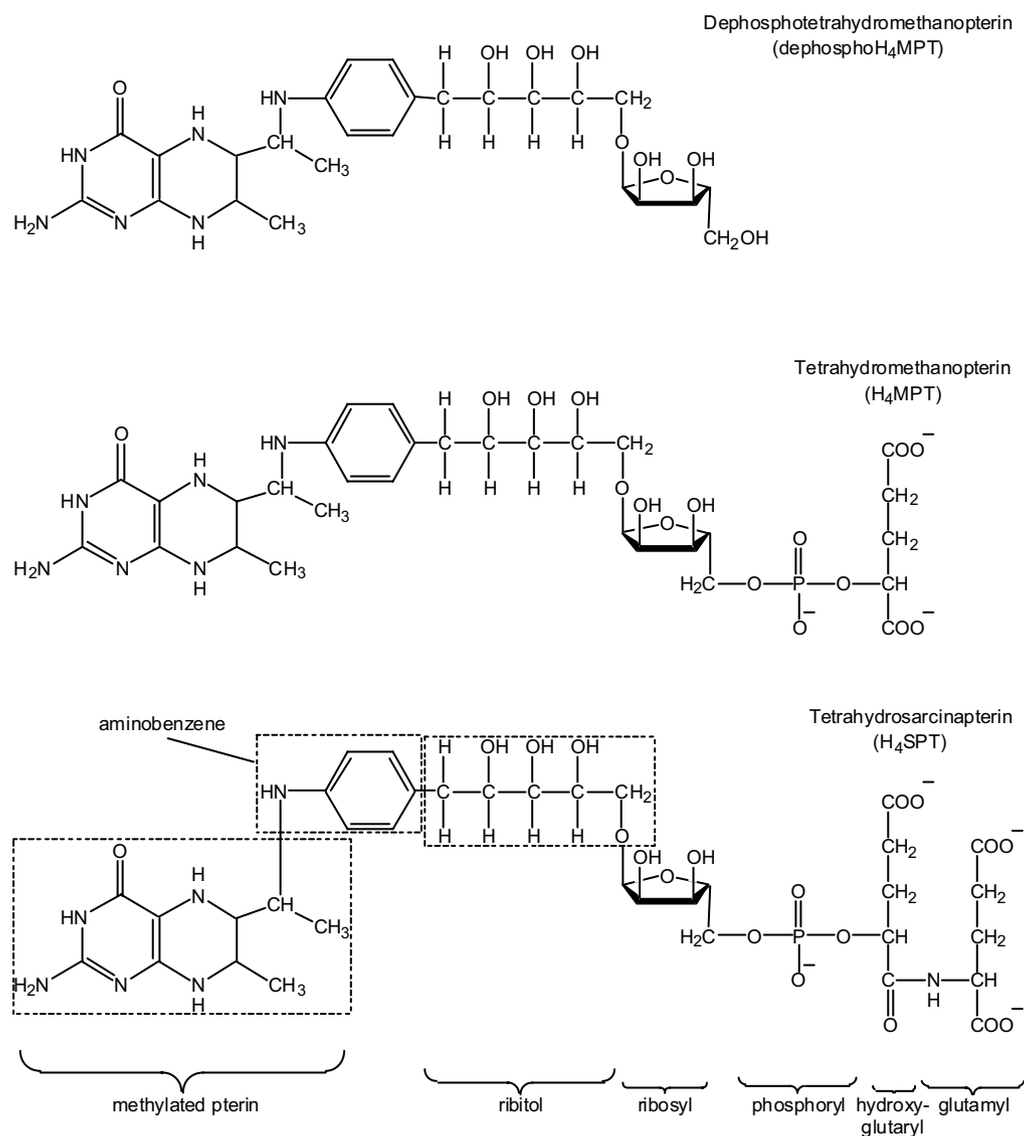


FIG. 2. Structures of H₄MPT and H₄MPT analogs discussed in this study.

activity promoter (12). While ORF7, ORF17, ORF19, and ORF20 mutants were complemented for both growth and methanol sensitivity by respective genes when the genes were transcribed at both low and high levels, ORF5, ORF21, and ORF22 mutants were complemented only for methanol sensitivity and not growth, supporting the idea of the presence of secondary, spontaneous mutations. ORF9 mutants were not complemented for either growth or methanol sensitivity (Table 1). One kind of a compensatory mutation that allows the growth of a methanol-sensitive mutant is a mutation in the methanol dehydrogenase (MDH) gene, as we demonstrated before (9, 11). We tested MDH activity in the mutants in question by visualizing MDH in gels, after isoelectric focusing (pIs 3 to 9) in PhastGels (Amersham). The reaction mixture for MDH staining contained 100 mM Tris-HCl buffer (pH 9.0), 1 mM phenasinemetasulfate, 1 mM nitroblue tetrazolium, 1 mM (NH₄)₂SO₄, and 5 mM methanol (all reagents were purchased from Sigma). We found that the ORF21 mutant con-

tained no MDH activity and that the ORF22 mutant contained lowered MDH activity, while ORF5 and ORF9 mutants contained wild-type MDH activity (Table 1). There are many other sites for such compensatory mutations, which we have not tested in this work; for example, mutations in cytochrome *c* or in the gene for heme biosynthesis would lead to similar compensatory effects.

To determine whether the mutants were capable of synthesizing dH₄MPT, we used an enzymatic assay developed previously to detect H₄MPT analogs in archaea and *M. extorquens* AM1 (18). Of the eight mutants tested, only ORF7 and ORF17 mutants produced dH₄MPT, while ORF5, ORF9, ORF19, ORF20, ORF21, and ORF22 mutants did not produce detectable levels of dH₄MPT (Table 1). These results are consistent with a role for the last six genes in the biosynthesis of dH₄MPT. We also performed dH₄MPT tests with a subset of mutants complemented with the respective genes in *trans* and found them positive for dH₄MPT (data not shown).

Dephospho-H₄MPT biosynthesis. In methanogenic archaea, 18 enzymes have been proposed to be involved in H₄MPT or H₄SPT biosynthesis, and five genes have been suggested so far to be involved in these reactions (7, 8, 10, 20, 23–25). As shown in Fig. 2, dH₄MPT from *M. extorquens* AM1 lacks the phosphate, hydroxyglutaryl, and terminal glutamate residues present in the archaeal coenzyme H₄SPT (5). Therefore, it is anticipated that the biosynthetic pathway of dH₄MPT shares some steps in common with the archaeal pathway but that it contains fewer enzymatic steps. The enzymes involved in the first and last proposed steps of dH₄MPT biosynthesis in *M. extorquens* AM1 have already been identified. Ribofuransylaminobenzene 5'-phosphate (RFAP) synthase catalyzing the first step of H₄MPT biosynthesis, the reaction of *p*-aminobenzoic acid with phosphoribosylpyrophosphate, is encoded by *mptG* (formerly ORF4), an archaeal-type gene found in the dH₄MPT-linked C₁ transfer gene cluster of *M. extorquens* AM1 (Fig. 1) (18). The last reaction of the pathway is the reduction of dephospho-dihydromethanopterin to the active tetrahydro form (dH₄MPT) catalyzed by dihydromethanopterin reductase, which is encoded by *dmrA* (1, 15). By analogy to the second reaction of H₄SPT biosynthesis in archaea (23), the second proposed reaction of dH₄MPT biosynthesis in bacteria is the condensation of RFAP with 6-hydroxymethyl dihydropterin pyrophosphate to form dihydropterin-RFAP. This reaction is similar to the dihydropterate synthase reaction of folate biosynthesis in which 6-hydroxymethyl dihydropterin pyrophosphate and *p*-aminobenzoate react to produce dihydropterate (21). In the archaeon *Methanocaldococcus jannaschii*, the second reaction of H₄MPT biosynthesis has been proposed to be catalyzed by a protein designated MJ0301 (25). While no homolog for MJ0301 is identifiable in the *M. extorquens* AM1 genome, one of the putative dH₄MPT biosynthesis genes, ORF20, codes for a protein in the dihydropterate synthase family of enzymes, making it a candidate for the second enzyme of the dH₄MPT synthesis pathway. The enzymes catalyzing the next three reactions of H₄SPT biosynthesis in archaea are currently unknown. In these reactions, the ribose ring of dihydropterin-RFAP is opened and reduced to produce a linear ribitol phosphate moiety, a phosphate group is removed, and a second phosphoribosyl group is added. At this point, because the structure of dH₄MPT is truncated relative to H₄SPT (Fig. 2), the bacterial and archaeal pathways are likely to diverge. Only three modifications would be required to convert the product of the fifth step to dH₄MPT: removal of a phosphate group, methylation of the dihydropterin at two positions, and reduction of the methylated dihydropterin to produce dH₄MPT. Thus, the proposed pathway for dH₄MPT biosynthesis in bacteria consists of eight steps, and the enzymes catalyzing six of the steps are unknown. Experiments are in progress to determine whether the putative dH₄MPT biosynthetic genes identified in this study encode proteins that catalyze some of these enzymatic reactions.

Conclusions. In summary, we have provided evidence that the genes designated ORF5, ORF9, ORF19, ORF20, ORF21, and ORF22 in *M. extorquens* AM1 function in the biosynthesis of the coenzyme dH₄MPT. While the ORF20 product is likely to catalyze the second reaction in the biosynthetic pathway, exact functions of other enzymes remain unknown. ORF7 and ORF17 mutants were able to produce dH₄MPT; thus, their

function in dH₄MPT-linked C₁ transfer remains unknown. Biochemical characterization of the corresponding enzymes will contribute to elucidating the specific roles of the genes in bacterial dH₄MPT biosynthesis and may serve as a model system for identifying unknown H₄MPT biosynthesis enzymes in archaea.

This work was supported by a grant from the NIH (GM58933) to M.E.L. and by a grant from the NSF (MCB-9876212) to M.E.R.

REFERENCES

- Caccamo, M. A., C. M. Malone, and M. E. Rasche. 2004. Biochemical characterization of a dihydromethanopterin reductase involved in tetrahydromethanopterin biosynthesis in *Methylobacterium extorquens* AM1. *J. Bacteriol.* **186**:2068–2073.
- Chistoserdov, A. Y., L. V. Chistoserdova, W. S. McIntire, and M. E. Lidstrom. 1994. The genetic organization of the *mau* gene cluster in *Methylobacterium extorquens* AM1: complete nucleotide sequence and generation and characteristics of *mau* mutants. *J. Bacteriol.* **176**:4052–4065.
- Chistoserdova, L., S.-W. Chen, A. Lapidus, and M. E. Lidstrom. 2003. Methylothrophy in *Methylobacterium extorquens* AM1 from a genomic point of view. *J. Bacteriol.* **185**:2980–2987.
- Chistoserdova, L., C. Jenkins, M. G. Kalyuzhnaya, C. J. Marx, A. Lapidus, J. A. Vorholt, J. T. Staley, and M. E. Lidstrom. 2004. The enigmatic planctomycetes may hold a key to the origins of methanogenesis and methylothrophy. *Mol. Biol. Evol.* **21**:1234–1241.
- Chistoserdova, L., J. A. Vorholt, R. K. Thauer, and M. E. Lidstrom. 1998. C₁ transfer enzymes and coenzymes linking methylothrophic bacteria and methanogenic archaea. *Science* **281**:99–102.
- Graham, D. E., and R. H. White. 2002. Elucidation of methanogenic coenzyme biosyntheses: from spectroscopy to genomics. *Nat. Prod. Rep.* **19**:133–147.
- Graham, D. E., H. Xu, and R. H. White. 2002. A member of a new class of GTP cyclohydrolases produces formylaminopyrimidine nucleotide monophosphates. *Biochemistry* **41**:15074–15084.
- Graupner, M., H. Xu, and R. H. White. 2000. Identification of an archaeal 2-hydroxy acid dehydrogenase catalyzing reactions involved in coenzyme biosynthesis in methanoarchaea. *J. Bacteriol.* **182**:3688–3692.
- Hagemeier, C. H., L. Chistoserdova, M. E. Lidstrom, R. K. Thauer, and J. A. Vorholt. 2000. Characterization of a second methylene tetrahydromethanopterin dehydrogenase from *Methylobacterium extorquens* AM1. *FEBS Lett.* **267**:3762–3769.
- Li, H., H. Xu, D. E. Graham, and R. H. White. 2003. Glutathione synthetase homologs encode alpha-L-glutamate ligases for methanogenic coenzyme F₄₂₀ and tetrahydrosarcinapterin biosyntheses. *Proc. Natl. Acad. Sci. USA* **100**:9785–9790.
- Marx, C. J., L. Chistoserdova, and M. E. Lidstrom. 2003. Formaldehyde-detoxifying role of the tetrahydromethanopterin-linked pathway in *Methylobacterium extorquens* AM1. *J. Bacteriol.* **185**:7160–7168.
- Marx, C. J., and M. E. Lidstrom. 2001. Development of improved versatile broad-host-range vectors for use in methylothrophs and other Gram-negative bacteria. *Microbiology* **147**:2065–2075.
- Marx, C. J., and M. E. Lidstrom. 2002. A broad-host-range cre-lox system for antibiotic marker recycling in Gram-negative bacteria. *BioTechniques* **33**:1062–1067.
- Marx, C. J., J. A. Miller, L. Chistoserdova, and M. E. Lidstrom. 2004. Multiple formaldehyde oxidation/detoxification pathways in *Burkholderia fungorum* LB400. *J. Bacteriol.* **186**:2173–2178.
- Marx, C. J., B. N. O'Brien, J. Breezee, and M. E. Lidstrom. 2003. Novel methylothrophy genes of *Methylobacterium extorquens* AM1 identified by using transposon mutagenesis including a putative dihydromethanopterin reductase. *J. Bacteriol.* **185**:669–673.
- Pomper, B. K., O. Saurel, A. Milon, and J. A. Vorholt. 2002. Generation of formate by the formyltransferase/hydrolase complex (Fhc) from *Methylobacterium extorquens* AM1. *FEBS Lett.* **523**:133–137.
- Pomper, B. K., J. A. Vorholt, L. Chistoserdova, M. E. Lidstrom, and R. K. Thauer. 1999. A methenyl tetrahydromethanopterin cyclohydrolase and a methenyl tetrahydrofolate cyclohydrolase in *Methylobacterium extorquens* AM1. *Eur. J. Biochem.* **261**:475–480.
- Rasche, M. E., S. A. Havemann, and M. Rosenzweig. 2004. Characterization of two methanopterin biosynthesis mutants of *Methylobacterium extorquens* AM1 by use of a tetrahydromethanopterin bioassay. *J. Bacteriol.* **186**:1565–1570.
- Schneider, K., P. Dimroth, and M. Bott. 2000. Identification of triphosphoribosyl-dephospho-CoA as precursor of the citrate lyase prosthetic group. *FEBS Lett.* **483**:165–168.
- Scott, J. W., and M. E. Rasche. 2002. Purification, overproduction, and partial characterization of beta-RFA-P synthase, a key enzyme in the pathway of methanopterin biosynthesis. *J. Bacteriol.* **184**:4442–4448.

21. **Shiota, T.** 1984. Biosynthesis of folate from pterin precursors, p. 61–120. *In* R. L. Blakley and S. J. Benkovic (ed.), *Folates and pterins*, vol. 1: chemistry and biochemistry of folates. John Wiley & Sons, New York, N.Y.
22. **Vorholt, J. A., C. J. Marx, M. E. Lidstrom, and R. K. Thauer.** 2000. Novel formaldehyde-activating enzyme in *Methylobacterium extorquens* AM1 required for growth on methanol. *J. Bacteriol.* **182**:6645–6650.
23. **White, R. H.** 1996. Biosynthesis of methanopterin. *Biochemistry* **19**:3447–3456.
24. **White, R. H.** 2001. Biosynthesis of the methanogenic cofactors. *Vitam. Horm.* **61**:299–337.
25. **Xu, H., R. Aurora, G. D. Rose, and R. H. White.** 1999. Identifying two ancient enzymes in Archaea using predicted secondary structure alignment. *Nat. Struct. Biol.* **6**:750–754.