Elucidation of methanogenic coenzyme biosyntheses: from spectroscopy to genomics

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Methanogenesis, the anaerobic production of methane from CO_2 or simple carbon compounds, requires seven organic coenzymes. This review describes pathways for the biosynthesis of methanofuran, 5,6,7,8-tetrahydromethanopterin, coenzyme F_{420} , coenzyme M (2-mercaptoethanesulfonic acid) and coenzyme B (7-mercaptoheptanoyl-L-threonine phosphate). Spectroscopic evidence for the pathways is reviewed and recent efforts are described to identify and characterize the biosynthetic enzymes from methanogenic archaea. The literature from 1971 to September 2001 is reviewed, and 169 references are cited.

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1 Introduction

Each year methanogenic microbes produce more than 400 million tons of methane.¹ Unlike most metabolic processes,

methanogenesis is performed by only one group of organisms, the Archaea. Archaea are prokaryotic: their morphologies, ecologies and physiologies are similar to those of bacteria.² However analyses of archaeal small-subunit ribosomal RNA sequences showed that they are evolutionarily distinct from bacteria.³ In fact, phylogenetic analysis of critical genes that comprise their information processing systems (DNA replication, transcription and translation) shows the archaea to be more similar to Eucarya than to Bacteria.⁴

In addition to their divergent evolutionary history, many archaea live in extreme environments (temperature, salinity, pH, etc.).⁵ Studies of archaea and their physiologies are motivated by interest in life under these extreme conditions and by

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Robert White was born in 1946 in the United States and received his BS in Chemistry from Indiana University, Bloomington, in 1968. While serving for two years in the Army he did research in the laboratory of Professor Roger Cramer at the University of Hawaii. He obtained his PhD in Biochemistry from the University of Illinois, Urbana-Champaign, in 1974. After one year postdoctoral positions with Professor Stanley L. Miller and then Professor Trevor McMorris at the University of California San Diego he moved to Rice University as a lecturer-spectroscopist. In 1980 he joined the Department of Biochemistry at Virginia Tech, Blacksburg. He has had a long interest in the biosynthesis of the coenzymes and how their biosyntheses are related to the origin of metabolism and life.





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questions about the evolution of the modern lineages. However, these organisms are also ecologically important in many environments. Recent studies of archaeal metabolic processes such as methanogenesis and cofactor biosyntheses have unexpectedly contributed to our knowledge of some analogous reactions in eukaryotic and bacterial organisms.

The methanogenic archaea produce CH₄ from CO₂ (using electrons from H₂ or formate), from methyl group-containing compounds such as methanol or methylamine, or from acetate by a fermentative process.⁶ Many methanogens such as Methanococcus spp. are specialists; they can produce methane from only a few substrates. Others, such as Methanosarcina spp., can metabolize a number of different carbon substrates, including CO₂, formate, acetate or pyruvate.⁷ All of the methanogens are anaerobes. Traces of oxygen either inhibit methanogenesis temporarily or kill the cells altogether.8 Methanogens thrive in anaerobic environments, including wetlands, animal rumens, termite guts, sludge digesters and hydrothermal vents where there are significant pools of reduced compounds but few high potential electron acceptors. 6 Methanogenesis is an impecunious lifestyle—cells derive less than one ATP equivalent from each molecule of methane produced. Yet many methanogens are autotrophs (CO₂ is their only source of carbon) and can grow with doubling times less than one

Modern studies of the methanogenic CO₂ reduction pathway began in the laboratory of Ralph Wolfe in the early 1970's. ^{10,11} Although many questions about the methanogenic enzymes remain unanswered, the pathway was elucidated by the early 1990's. During this twenty year interval, six new methanogenic coenzymes were discovered in Wolfe's lab. ¹² Coenzymes are "nonprotein molecules that function as essential parts of enzymes." ^{13,14} In this review we describe the proposed biosynthetic pathways for five of these coenzymes and summarize recent work discovering the enzymes that assemble these coenzymes.

The methanogenic reduction of CO₂ requires eight enzymes and six coenzymes (Fig. 1). 15-18 It begins with the carboxylation of the amino group of methanofuran 1 to form an *N*-carboxymethanofuran. ¹⁹ A molybdenum or tungsten metalloenzyme, formylmethanofuran dehydrogenase (EC 1.2.99.5), reduces this carbamate to formylmethanofuran 2.20,21 The formylmethanofuran:tetrahydromethanopterin N-formyltransferase (EC 2.3.1.101) moves the formyl group to N-5 of 5,6,7,8tetrahydromethanopterin 3 (H_4MPT) . 22 Methenyl- H_4MPT cyclohydrolase (EC 3.5.4.27) cyclizes the N^5 -formylmethan-opterin **4** producing the N^5,N^{10} -methenyl-H₄MPT **5** intermediate.²³ Reduction of the cyclic intermediate is catalyzed by either an F₄₂₀-dependent methylene-H₄MPT dehydrogenase (EC 1.5.99.9)²⁴ or a H₂-dependent methylene-H₄MPT dehydrogenase (EC 1.5.99.11).²⁵ A second reductive step is caralyzed by F₄₂₀-dependent methylene-H₄MPT reductase.^{26,27} Both coenzyme F₄₂₀-dependent oxidoreductases use the reduced form of deazariboflavin coenzyme F_{420} 6. The resulting N^5 methyl-H₄MPT 7 is a substrate for methyl-H₄MPT:coenzyme M methyltransferase (EC 2.1.1.86).²⁸ This corrinoid-containing enzyme methylates the thiol of coenzyme M 8 (CoM; 2-mercaptoethanesulfonic acid) using methyl-H₄MPT. Methylcoenzyme M reductase releases methane and forms the heterodisulfide of CoM with coenzyme B 9 (CoB; 7-mercaptoheptanoyl-L-threonine phosphate).29 This oxidoreductase contains a nickel-tetrapyrrole cofactor (F₄₃₀).³⁰ Finally, heterodisulfide reductase (EC 1.12.99.2) reduces the CoM-S-S-CoB disulfide bond, regenerating the CoM and CoB thiols.31

A few model organisms have been used in most studies of methanogenesis and its requisite cofactors. All of the archaea known to produce methane are members of the Euryarchaeota, although not all euryarchaea are methanogens. 32,33 *Methanobacterium thermoautotrophicum* strains Marburg and ΔH 34 have been studied extensively—they are ecologically important,

readily cultured in large reactors and the complete genome sequence of strain ΔH is now available.³⁵ However these organisms have a rigid pseudomurein-containing cell wall that hinders genetic manipulation. Methanococcus jannaschii JAL-1 is a hyperthermophilic marine methanogen 36 and its DNA sequence was the first complete archaeal genome sequence published.37 M. jannaschii can be grown to high cell densities in a reactor 38 and genetic systems have been developed for mesophilic Methanococcus spp. 39 Rumen isolate 10–16B is a methanogenic coccobacillus that grows autotrophically but readily assimilates exogenous compounds.⁴⁰ That strain has proved useful for isotope incorporation studies. Finally Methanosarcina spp. are ecologically abundant organisms that are model systems for studying methanogenesis from diverse carbon substrates.⁶ These cells are readily grown in culture, several partial and complete genome sequences are available and sophisticated genetic systems are available.41 Although all of these organisms carry out methanogenesis using a similar set of enzymes and cofactors, 16,42 it has become clear from genome sequences that they differ in their specific biosynthetic pathways and enzymology. Therefore proposed biosynthetic schemes must be tested in organisms from each lineage.

A classical method of elucidating biochemical pathways is to feed an organism isotopically labeled substrates and then measure the label incorporated into product. Despite the diversity of known metabolic pathways and reactions, almost all biomolecules are derived from a small set of organic molecules: glucose-6-phosphate, fructose-6-phosphate, ribose-5-phosphate, erythrose-4-phosphate, triose phosphate, 3-phosphoglycerate, phosphoenolpyruvate, pyruvate, acetyl-CoA, 2-oxoglutarate, succinyl-CoA and oxaloacetate that are made from a handful of inorganic compounds (H₂O, H₂, CO₂, formate, O₂, S (various oxidation states), PO₄³⁻ and NH₄⁺). 43,44 From measurements of the extent and distribution of label incorporated into nucleotides, sugars or amino acids, one can deduce the primary precursors of the compound being studied. This retrobiosynthetic strategy is frequently applied using either NMR or mass spectrometry.⁴⁵ NMR spectroscopy, using ¹³C, ¹⁵N and ¹⁸O isotopes, gives considerable structural information about the position of label incorporation, even in complex mixtures. Mass spectrometry is highly sensitive; fragmentation patterns can give insight into structure and deuterium exchange often chronicles unseen intermediary reactions. Radioisotopically labeled compounds are easy to detect during purification and characterization, but specific incorporation and the atomic position usually cannot be directly measured.

NMR and MS techniques are complementary and have been used by the Bacher and White lab groups to study the biosyntheses of methanogenic coenzymes. 14,45 Similar experiments have been used to survey general biosynthetic pathways in the methanogen *Methanospirillum humgatei*,46 amino acid biosynthesis in the halophilic euryarchaeon *Haloarcula hispanica*,47 and amino acid biosynthesis in *Methanococcus voltae* and *Methanococcus maripaludis*. 48,49

Once the origin of each atom in the novel compound is known, a biosynthetic scheme must be proposed. As in all other syntheses, familiar, analogous reactions are preferred over novel ones. Enzymology often vindicates such predictions, as genes are frequently recruited to new pathways. Applying Ockham's razor, the most parsimonious scheme is usually the best starting point for in vitro experiments. By studying cell-extract catalyzed conversion of putative substrates into intermediates and products, one can test the plausibility of the proposed schemes. Synthetic intermediates, when available, are invaluable for confirming the identity of isolated intermediates as well as for testing their conversion into product. Unfortunately, a number of key intermediates in coenzyme biosynthesis are unstable. Others are difficult to synthesize with necessary stereochemical purity. Such intermediates are usually best synthesized enzymatically, sometimes through coupled reactions. No proposed

CO2

Fig. 1 Methanogenesis by the reduction of CO₂.

pathway, however, may be considered correct until the requisite enzymes have been identified and characterized, both *in vitro* and *in vivo*

There are two traditional methods of identifying enzymes that catalyze specific reactions. Genetic analysis identifies mutant organisms missing the requisite activity and then maps the mutations on the chromosome. Biochemical analysis isolates the activity from cell homogenate. Occasionally the two methods have been combined, as in complementation assays for replication enzymes.⁵⁰ Advances in macromolecular biology and protein chemistry have helped to combine the two techniques.

The advent of complete genome sequences has invigorated physiological studies. Complete genome sequences from at least seventeen archaea are now known. In the five years since the publication of its genome sequence, Methanococcus jannaschii has come from obscurity to become an archaeal exemplar.³⁷ Theoretical metabolic reconstructions and intergenomic comparisons of biochemical pathways have identified complete, incomplete and missing pathways. 51-54 In searching for genes that function in novel pathways, we find two classes of genes to be particularly interesting.⁵⁵ Orphan genes are similar to characterized genes, but the pathway in which they are known to function is incomplete or missing in the organism's genome. Paralogs are genes that duplicated within a chromosome. In both cases homologs—evolutionarily related genes—may have acquired new functions and been recruited to new pathways.⁵⁶ Frequently an enzyme's function is not obvious from its structure.57 In some pathways, functionally associated genes are encoded in clusters or operons on chromosomes.⁵⁸ In studying the biosynthesis of coenzyme M, we have found these gene clusters to be especially useful to identify enzymes that have novel reaction mechanisms or have no characterized homologs in the databases. As diverse genome sequences accumulate another bioinformatic technique becomes useful: concordance analysis identifies genes that are unique to genomes of organisms with a specified phenotype.⁵⁹

Recombinant protein expression systems have vastly simplified protein purification and identification. Recombinant hyperthermophilic enzymes are particularly easy to isolate because they are usually stable to heat treatment at temperatures that denature native *E. coli* proteins. Except in the case of post-translationally modified proteins, recombinant proteins are structurally and functionally equivalent to native proteins, but much less expensive to produce. Even without automation, it is possible to produce purified recombinant protein from a gene sequence in less than two weeks. Therefore it is often simpler to clone and assay a handful of recombinant proteins to find a desired activity than it is to purify a single native protein.

In this review we survey early spectroscopic evidence for the methanogenic coenzymes' biosynthetic pathways and describe more recent results that identify the biosynthetic enzymes from genomes. For each of the five coenzyme biosyntheses we explore analogies to other pathways and emphasize their utility in discovering and characterizing the responsible enzymes.

2 Methanofuran

In the first step of the methanogenic reduction of CO₂, methanofuran 1 reacts with CO2 to form an N-carboxymethanofuran. 19 The formylmethanofuran dehydrogenase enzyme reduces this carbamate to formylmethanofuran. 20,21 Although furans have been identified in polyketides and fatty acid derived natural products 60 and are often formed during the heating or oxidation of carbohydrates,61 methanofuran is the only cofactor known to contain a furan moiety. Archaea (and probably bacterial methylotrophs ⁶²) produce at least five different methanofuran cofactors. ⁶³ Each of these variants has a central core structure of 4-[N-(γ -L-glutamyl- γ -L-glutamyl)-p-(β -aminoethyl)phenoxymethyl]-2-(aminomethyl)furan, with additional structures attached by an amide bond to the α -amino of the terminal glutamyl residue. The first methanofuran isolated, from Methanobacterium thermoautotrophicum, consists of the core structure attached to 1,3,4,6-hexanetetracarboxylic acid $(\mathsf{HTCA}).^{64}\,\mathsf{Alternatively}\,\,\mathsf{methanofuran}\,b,\mathsf{from}\,\,\mathit{Methanosarcina}$ barkeri, has two γ -linked glutamic acids ⁶⁵ and methanofuran c, from Methanobrevibacter smithii, has 2-hydroxyHTCA.63 Methanofuran and methanofuran b have been chemically synthesized and shown to be functionally and spectroscopically equivalent to the natural product.66

The biosynthesis of methanofurans involves four fragments joined by ether or amide bonds: a 2,4-disubstituted furan, tyramine, two glutamates and a variable structure such as HTCA. To study the biosynthesis of the 2-(aminomethyl)-4-(hydroxymethyl)furan, methanogen 10–16B cells were fed [1,2-¹³C₂]-acetate or [2,2,2-²H₃]acetate and derivatives of this furan product were analyzed by GC-MS.⁶⁷ The isotope incorporation patterns suggest that dihydroxyacetone-phosphate 10 (DHAP) condenses with phosphoenolpyruvate 11 (PEP) in the first step of methanofuran biosynthesis (Fig. 2(A)). After elimination of

Fig. 2 Analogous condensation, cyclization reactions. Scheme A, biosynthesis of the 2,4-disubstituted furan. Scheme B, biosynthesis of 3-deoxy-D-*manno*-2-octulosonic acid 8-phosphate.

phosphate and dehydration, the intermediate cyclizes to produce the phosphate ester of the dihydrofuran 12, which eliminates water to form 15 (Fig. 2(A)). The proposed reactions cleave the carbon–oxygen bond from PEP, analogous to the reaction described for 3-deoxy-D-*manno*-2-octulosonic acid 8-phosphate synthase (KDOPS) (Fig. 2(B)) and for 3-deoxy-D-*arabino*-heptulosonate 7-phosphate synthase. (68,69 In the KDOPS reaction mechanism, PEP condenses with D-arabinose-5-phosphate 13, the 2-carbon–oxygen bond of PEP is broken and then the molecule cyclizes forming the KDOP product 14 (Fig. 2(B)). An alternative, but less energetically favorable mechanism

involves the condensation of pyruvate with DHAP, analogous to the dihydrodipicolinate synthase reaction mechanism (not shown).⁷⁰

¹³C NMR studies on methanofuran isolated from *M. thermo-autotrophicum* Marburg cells grown on [1-¹³C]acetate, [2-¹³C]acetate, [1,2-¹³C₂]acetate or [1-¹³C]pyruvate support the proposed biosynthesis of the furan moiety from pyruvate/PEP and DHAP.⁷¹ The 2,4-disubstituted furan **15** is probably reduced in an ATP and NAD(P)H-dependent reaction to form the 2-furaldehyde **16**. Dephosphorylated **16** has been previously isolated from plant rhizomes.⁷² Transamination and reaction with tyramine **18** produces an ether-linked intermediate **19** (Fig. 3). Isotope incorporation data also showed that tyramine is produced from tyrosine **17**.⁷¹

Glutamates linked by amide bonds to the γ -carbon carboxylate have been identified in diverse cofactors including folates, F_{420} , and glutathione as well as methanofuran. The mechanism of glutamate addition in methanofuran biosynthesis may be similar to those proposed for γ -glutamylcysteine synthetase, 73 γ -glutamyltranspeptidases 74 or folylpoly- γ -glutamate synthetase. 75

HTCA is derived from 2-oxoglutarate, acetyl-CoA and CO₂.⁷¹ *M. thermoautotrophicum* ΔH contains significant amounts of free *meso*-HTCA with a similar pattern of isotopic label incorporation.^{76,77} This pool of HTCA is metabolically inactive and the molecules may function as osmolytes. A pathway for the biosynthesis of HTCA in *Methanosarcina thermophila* TM-1 has recently been proposed based on the metabolism of several intermediates by cell-free extract (D. Howell and R. White, unpublished data).¹⁴ In the final step of methanofuran biosynthesis, an acyl transferase is proposed to form a peptide bond from a glutamate-bound intermediate 20 and the HTCA-CoA thioester 21 (Fig. 3).

Only one protein has been shown to be specifically involved in methanofuran biosynthesis. The mfnA gene from M.

jannaschii encodes an L-tyrosine decarboxylase (R. White, unpublished data). This tyramine-producing enzyme is similar to the group II pyridoxal-phosphate dependent amino acid decarboxylases. The Despite mechanistic similarities between the KDOPS-catalyzed aldol condensation and the proposed pathway for 2,4-disubstituted furan biosynthesis, no homolog of KDOPS has been found in the methanogen genomes. Nor have homologs of the γ-glutamyl ligases been identified.

3 Methanopterin

Methanopterin (MPT) is the intermediate C₁ carrier in methanogenesis.⁷⁹ After the formylmethanofuran:tetrahydromethanopterin formyltransferase enzyme produces N-5-formylmethanopterin 4, two oxidoreductases reduce the formyl group to a methyl group (Fig. 1). Methanopterin was originally identified during studies of ¹⁴CO₂ incorporation by cell-free extracts of Methanobacterium thermoautotrophicum ΔH and Methanosarcina barkeri.80 The precursor of this isotopically labeled yellow fluorescent compound was later isolated from M. thermoautotrophicum and named methanopterin.81 The structures of methanopterin from M. thermoautotrophicum and sarcinapterin, a similar cofactor from M. barkeri, were elucidated using ¹H NMR, ¹³C NMR, ³¹P NMR and circular dichroism spectroscopy.^{82–84} Similar pterins have been identified in other methanogens and bacterial methylotrophs as well as in non-methanogenic euryarchaea and crenarchaea. 85-88 Because the structures of methanopterin and sarcinapterin are substantially identical except in their dicarboxylic acid side chains, most steps in their biosyntheses are presumed to be identical and we describe both as methanopterin in the discussion below.

The structures of methanopterin and related pterins are similar to those of folates. Folates consist of pteroic acid conjugated to L-glutamate(s) whereas methanopterin contains the same pteroic acid core structure but a ribitol-containing side

Fig. 3 Biosynthesis of methanofuran.

chain replaces its carboxylic acid (Fig. 4).⁸⁵ Both cofactors are biologically active in their reduced forms: tetrahydrometh-anopterin (H_4MPT) 3 and tetrahydrofolate (H_4F) 22 and both pterins have the same stereochemistry.^{84,89} Both cofactors bind carbon at either their N-5 or N-5 and N-10 atoms. Although H_4MPT and H_4F are C_1 carriers in the reduction of a formyl group, the two are functionally differentiated and most enzymes specifically recognize one or the other.⁹⁰

The pterin ring of both H₄F and H₄MPT originates from GTP.^{91,92} When methanogen 10-16B was fed [¹⁵N]glycine the label was incorporated with equal efficiency into the N-7 atom of guanosine and the N-5 nitrogen of H₄MPT.⁹¹ Studies of [1-¹³C]acetate incorporation into methanopterin from *M. thermoautotrophicum* confirm that the guanine ring of GTP is cleaved, releasing formate, and the intermediate recyclizes using the ribose side chain to form a phosphorylated 7,8-dihydroneopterin.⁹³ In folate biosynthesis, this product is 7,8-dihydroneopterin 3'-triphosphate; however, in *M. thermoautotrophicum* and *M. thermophila* methanopterin biosynthesis

produces 7,8-dihydroneopterin 2':3'-cyclic phosphate.⁹⁴ In both biosyntheses, the products are dephosphorylated and glycoaldehyde is released from the resulting 7,8-dihydroneopterin by a reversed aldol reaction. ATP is then used to pyrophosphorylate the 6-hydroxymethyl-7,8-dihydropterin to form 23 (Fig. 4).

The next step in folate biosynthesis condenses **23** to 4-aminobenzoate **24** (a derivative of chorismate). The analogous reaction in methanopterin biosynthesis is the reaction of **23** with 4-(β -D-ribofuranosyl)aminobenzene 5'-phosphate (β -RFA-P) **25**. FRFA-P is formed in *M. thermophila* from the condensation of 4-aminobenzoate with the purine precursor 5-phospho- α -D-ribosyl-diphosphate (PRPP) **26** (Fig. 4). This reaction is unique among known PRPP transferases in that one substrate (4-aminobenzoate) is decarboxylated and a C-riboside rather than an N-riboside is produced.

The resulting dihydropteroate 27 intermediate in folate biosynthesis condenses in an ATP-dependent reaction with Lglutamate and is reduced to tetrahydrofolate 22. The analogous intermediate in methanopterin biosynthesis 28 reacts with an

Fig. 4 Analogous biosyntheses of tetrahydromethanopterin and tetrahydrofolate.

additional molecule of PRPP before being linked to (*S*)-2-hydroxyglutarate, methylated at the C-7 and C-9 atoms by *S*-adenosyl-L-methionine (AdoMet), and reduced to 5,6,7,8-tetrahydromethanopterin **3** (Fig. 4).^{95,97,98}

Despite substantial similarities between the folate and methanopterin biosynthetic pathways, few homologs of the known folate biosynthetic enzymes have been identified in methanogens. E. coli genes folEBK, which encode enzymes required for the biosynthesis of 6-hydroxymethyl-7,8-dihydropterin pyrophosphate 23 have no recognizable homologs in euryarchaeal genomes. Genes for 4-aminobenzoate biosynthesis from chorismate (pabAB in E. coli) are paralogous to tryptophan biosynthesis genes, but have no obvious orthologs in archaea. Nevertheless, M. jannaschii employs a highly diverged homolog of dihydropteroate synthase to catalyze the addition of β-RFA-P to 23 (MptH in Fig. 4).⁹⁹ A 2-hydroxyacid oxidoreductase (ComC) has been identified in M. jannaschii and shown to reduce 2-oxoglutarate to 2-hydroxyglutarate. 100 However that enzyme has broad substrate specificity and its in vivo functions are unclear. Finally, the AdoMet-dependent methyltransferases that methylate pterin atoms C-7 and C-9 may be members of a large family of archaeal proteins that contain the AdoMet-binding domain (D. Graham, unpublished data). No homologs of dihydrofolate reductase have been identified in the methanogens despite the structural and stereochemical similarities between the dihydrofolate and dihydromethanopterin substrates.

4 Coenzyme F₄₂₀

The redox-active coenzyme F_{420} (N-(N-L-lactyl- γ -glutamyl)-Lglutamic acid phosphodiester of 7,8-didemethyl-8-hydroxy-5-deazariboflavin 5'-phosphate) 6 was first isolated from Methanobacterium str. M.o.H. based on the oxidized cofactor's intense absorbance peak at 420 nm and its blue-green fluorescence. 101 Cell extract from that methanogen uses electrons from hydrogen to reduce the F420 deazaflavin to a non-fluorescent form. 102 The fluorescence of coenzyme F420 was considered characteristic of hydrogen-metabolizing euryarchaea until it was identified in halobacteria 103 and in high G+C Gram-positive bacteria. 104 Some cyanobacteria produce a DNA photolyase that contains an 8-hydroxy-5-deazariboflavin cofactor. 105 The list of oxidoreductases that transfer a hydride to or from the si face of F_{420} grows continually. Although F_{420} cofactors from these diverse organisms have comparable spectroscopic properties and are often functionally interchangeable, they differ in their glutamate side chains. Mature F₄₂₀ molecules are derived from F₄₂₀-0 by the addition of 1-7 glutamates linked by amide bonds to the α - or γ -carbons.

The reduction potential of $F_{420}/F_{420}-H_2$ (and its FO precursor) is -340 to -350 mV, between the redox potentials of NAD(P)/NAD(P)H and $2H^+/H_2$. 108 At first glance, the 8-hydroxy-5-deazariboflavin moiety of F_{420} is structurally similar to riboflavin, but the substitutions lower the coenzyme's redox potential, prevent F_{420} from accepting a single electron to form a radical flavin semiquinone and render it less susceptible to aerobic oxidation. Because of these properties, it has been suggested that the chemistry of F_{420} is more similar to nicotinamide chemistry than to flavin chemistry. 18,108 However the biosynthesis of F_{420} and riboflavin from a shared precursor and the similar charge distributions of reduced 1,5-dihydrodeazariboflavin and 1,5-dihydroriboflavin rings link F_{420} to riboflavin. Similarities between F_{420} and nicotinamide hydride donors probably result from convergent evolution.

The structure of F_{420} -2 from *Methanobacterium* M.o.H. was solved by studying the acid hydrolysate fragments: SAC (γ -glutamyl-L-glutamic acid, which hydrolyzes further to L-glutamic acid), (S)-lactate, and chromophore F+ (which hydrolyzes further to phosphate and an acid-stable chromophore (FO)). ¹⁰² These fragments were identified using UV–Vis, IR, ¹H

and ^{13}C NMR spectroscopy; subsequently, FO and F_{420} were synthesized for comparison with the natural product. 109,110

The biosynthesis of F₄₂₀ proceeds modularly, with intermediates that parallel the acid hydrolysate fragments. 7,8-Didemethyl-8-hydroxy-5-deazariboflavin **29** (FO) was identified in the supernatant of *Methanobacterium thermoautotrophicum* ΔH cultures, suggesting that it is a precursor in F₄₂₀ biosynthesis. ¹¹¹ Subsequent studies with *M. thermoautotrophicum* str. Marburg showed that the pyrimidine ring of FO is synthesized by a mechanism similar to riboflavin biosynthesis: label from [2-¹⁴C]guanine, but not [8-¹⁴C]guanine is incorporated into F₄₂₀. ¹¹² The same organism incorporated [1-¹³C]acetate, [2-¹³C]acetate, [1,2-¹³C]acetate or [1-¹³C]pyruvate into FO to give a labeling pattern consistent with the pyrimidine ring and ribityl chain originating from guanosine and the phenolic ring and deazaflavin C-5 from tyrosine. ¹¹³

The biosynthesis of FO by CofGH enzymes (Fig. 5(B)) resembles a pathway recently proposed for the biosynthesis of thiazole phosphate 34, a precursor of thiamin. 14,114 In the ThiGH-catalyzed biosynthesis of thiazole (Fig. 5(A)), Ltyrosine 17 condenses with 1-deoxy-D-xylulose-5-phosphate 30 (DXP) to form a Schiff's base. The nucleophilic enamine attacks a ThiF-ThiS protein acyldisulfide producing a ThiS protein-bound thiolate and releasing quinone methide 31, which is hydrated to form 32. This thiolate intermediate cyclizes, displacing ThiS. Finally, 33 is decarboxylated and dehydrated to form thiazole-phosphate 34. Several of the early steps in thiazole-phosphate biosynthesis have analogs in FO biosynthesis: 5-amino-6-ribitylamino-2,4(1H,3H)-pyrimidinedione 35, an intermediate in riboflavin biosynthesis, condenses with 4-hydroxypyruvate 36, a precursor of L-tyrosine, to form a Schiff's base. Rather than releasing a quinone methide from 37, the Schiff's base cyclizes, converting the β-carbon from 4-hydroxypyruvate into C-5 of the nascent deazaflavin. After deamination and the release of C-1 and C-2 from 4-hydroxypyruvate as glyoxylate 38, the compound cyclizes to form FO **29.** The analogy of these two pathways is shown in Fig. 5.

Biosynthesis of the phosphodiester bond and lactate moiety of F₄₂₀ is unusually complicated. 115 Rather than phosphorylating FO to make the F+ fragment, M. jannaschii and Methanosarcina thermophila TM-1 incorporate GTP-activated (S)-2-phospholactate. This mechanism is similar to one demonstrated for adenosylcobalamin (AdoCbl) 44 biosynthesis in Salmonella enterica (Fig. 6(A)). 116 In the adenosylcobalamin pathway, the CobU enzyme phosphorylates adenosylcobinamide (AdoCbi) 39 then guanylates it, displacing pyrophosphate from GTP 41. The CobS enzyme catalyzes the nucleophilic attack of α-ribazole 42 on the activated AdoCbi-GDP 43, releasing GMP and AdoCbl 44. In F_{420} -0 biosynthesis, the CofC enzyme catalyzes the analogous guanylation of (S)-2phospholactate 45 producing lactyl(2)diphospho-(5')-guanosine 46 (LPPG). The CofD enzyme uses FO 29 to displace GMP resulting in the lactate phosphodiester of FO (F₄₂₀-0) 47 (Fig. 6(B)).115

Subsequent steps in the maturation of F_{420} include the condensation of multiple L-glutamates, linked by amide bonds to the α - or γ -carbons. Analogous γ -linked glutamates are polymerized by folylpoly- γ -glutamate synthetase in folate biosynthesis 75 and by unidentified enzymes in methanofuran biosynthesis. F_{420} isolated from *M. jannaschii* appears to contain an α -linked glutamate, in addition to the γ -linked glutamates (M. Graupner and R. White, unpublished data). α -Linked glutamates have also been identified in folates isolated from *Escherichia coli*. 117,118

The enzymology of F_{420} biosynthesis has been studied recently in *M. jannaschii* by biochemical methods (M. Graupner and R. White, unpublished data) and by genetic methods in *Mycobacterium bovis*. ¹¹⁹ Assuming that homologous enzymes catalyze the FO or F_{420} biosynthetic reactions in different organisms, gene candidates can also be identified by their

phylogenetic distribution in genome sequences of euryarchaea, high G+C Gram-positive bacteria and cyanobacteria that produce deazariboflavin cofactors.

Five *M. jannaschii* genes involved in F_{420} biosynthesis have been cloned and expressed in *E. coli* (M. Graupner, H. Xu and R. White, unpublished data). The *cofC* gene is an ortholog of the *cobY* cobalamin biosynthetic gene described in *M. thermo-autotrophicum*. ¹¹⁶ Therefore this enzyme appears to catalyze the guanylation of both (S)-2-phospholactate and adenosylcobinamide phosphate. The *cofD* gene was originally identified in a

screen of *Mycobacterium bovis* PA-824 antibiotic-resistant mutants. The CofD protein has no significant sequence similarity to the CobS protein that catalyzes the analogous reaction in cobalamin biosynthesis (Fig. 6(B)). The CofE protein, which adds one L-glutamate to F_{420} -0 to make F_{420} -1, has no similarity to previously characterized proteins.

The FO biosynthetic gene identified in *M. bovis* produces a protein with two domains (L. Daniels, personal communication); in *M. jannaschii* these domains are encoded by separate genes, *cofG* and *cofH*. Although they catalyze analogous

Fig. 5 Analogous condensation and cyclization reactions. Scheme A, biosynthesis of thiazole phosphate. Scheme B, biosynthesis of FO.

reactions, the only similarity between CofGH and ThiGH proteins lies in an iron–sulfur cluster motif found in *S*-adenosylmethionine-dependent enzymes that catalyze free radical reactions. ¹²⁰ This finding suggests that the mechanisms of FO and thiazole phosphate syntheses may be more complicated than those shown in Fig. 5.

5 Coenzyme M

Coenzyme M 8 (CoM; 2-mercaptoethanesulfonic acid) is the

smallest known organic cofactor (M_r 142), yet it is the essential terminal methyl carrier in methanogenesis. The structure of the oxidized (S-CoM)₂ disulfide was determined by Taylor and Wolfe using ¹H NMR and IR spectroscopy. ¹²¹ CoM has also been used therapeutically as a mucolytic and uroprotective agent during chemotherapy. ¹²² Originally characterized in 1971 as one of several coenzymes involved in the formation of methane by the archaeon *Methanobacterium* str. M.o.H., ¹²³ CoM was considered unique to methanogens until 1999 when it

Fig. 6 Analogous guanylation reactions. Scheme A, biosynthesis of adenosylcobalamin. Scheme B, biosynthesis of coenzyme F₄₂₀-0.

was discovered as a cofactor in the alkene oxidation pathway of *Xanthobacter* str. Py2. 124

In both methanogenesis and alkene oxidation, the thiol group of CoM forms a thioether bond with the alkyl substrate that is irreversibly broken by substitution to form a heterodisulfide bond with either coenzyme B (methanogenesis) or a cysteine residue in protein component II (alkene oxidation). In both pathways this disulfide bond is reductively cleaved to regenerate coenzyme M. Despite the small size of CoM, at least six proteins are required for its biosynthesis (Fig. 7).

Fig. 7 Biosynthesis of coenzyme M.

The CoM biosynthetic pathway was elucidated by stable isotope incorporation studies, reviewed previously. ¹²⁵ To determine the origin of the CoM carbon skeleton [1,2-¹³C₂]acetate was fed to methanogenic rumen isolate 10–16B. CoM was isolated from this organism and derivatized with methyl iodide and diazomethane for analysis by GC-MS. The derivatized CoM contained both labeled carbons. CoM isolated from cells fed [2,2,2-²H₃]acetate was shown to contain 0–2 deuterium atoms attached to the C-1 atom, consistent with a phosphoenol-pyruvate 11 precursor. ¹²⁶

Cell-free extracts of *Methanobacterium formicicum* were used to demonstrate that H³⁴SO₃⁻ formed the sulfonate group and sulfur from [³⁴S]-L-cysteine was incorporated into the thiol group of CoM. ^{126,127} Intermediates in the CoM biosynthetic pathway were isolated by strong anion exchange chromatography from a reaction mixture containing *M. formicicum* cell-free extract, PEP, bisulfite and cysteine. Sulfolactate 49, sulfopyruvate 50 and sulfoacetaldehyde 51 derivatives were all identified by GC-MS, confirming the proposed biosynthetic scheme (Fig. 7). ¹²⁸ In further support of this scheme, (*RS*)-sulfo[3,3-²H]lactic acid was synthesized, fed to strain 10–16B, and shown to be incorporated into CoM *in vivo*.

Subsequently, four CoM biosynthetic enzymes have been identified in *Methanococcus jannaschii*: ComA condenses sulfite with PEP (D. Graham and R. White, unpublished data), ComB hydrolyzes phosphosulfolactate **48**, ¹²⁹ ComC oxidizes (*R*)-sulfolactate (L-sulfolactate) ¹³⁰ and ComDE decarboxylates sulfopyruvate to form sulfoacetaldehyde. ¹³¹ The respective genes were identified by their proximity to other CoM biosynthetic genes on the chromosome and by their phylogenetic distribution (present in all methanogen genomes and, for *comABC*, present in *Bacillus subtilis*, which produces sulfolactate). Candidate genes were cloned into *E. coli* and the recombinant enzymes were purified and assayed *in vitro*.

The first CoM biosynthetic enzyme, phosphoenolpyruvate sulfonotransferase (ComA), is one of the first identified enzymes that form sulfonates. Despite extensive studies of sulfonate degradation, ¹³² sulfonate biosynthesis is less well understood. ComA has no sequence similarity to the previously characterized UDP-glucose sulfonotransferase (SQD1) involved in sulfolipid biosynthesis. ¹³³ Although both ComA and SQD1 sulfonotransferases use sulfite, the origin and persistence of sulfite *in vivo* is not known. The sulfonation of PEP occurs non-enzymatically *in vitro*; however, the ComA enzyme catalyzes the reaction and presumably determines the stereochemistry of the phosphosulfolactate product. The *M. jannaschii comA* gene has recently been cloned and expressed for *in vitro* studies (unpublished data).

The phosphosulfolactate phosphatase (ComB) is a Mg²⁺-dependent acid phosphatase that hydrolyzes a variety of L-2-phosphocarboxylic acids. ¹²⁹ Curiously, it specifically hydrolyzes only (*S*)-2-phospholactate, but hydrolyzes both stereoisomers of 2-phosphosulfolactate and 2-phosphomalate, presumably by binding the enantiomers in opposite orientations. ComB has no sequence similarity to previously characterized phosphatases, although homologous, uncharacterized genes have been identified in numerous microbial genomes.

(R)-Sulfolactate dehydrogenase (ComC) was the first CoM biosynthetic enzyme identified, based on the supposition that the enzyme would be similar to previously characterized NAD(P)-dependent 2-hydroxyacid dehydrogenases. ¹³⁰ Indeed ComC is homologous to the E. coli ureidoglycolate dehydrogenase enzyme. ¹³⁴ A broad-specificity oxidoreductase, ComC oxidizes several L-2-hydroxycarboxylic acids including (R)-sulfolactate, (S)-malate, (S)-lactate and (S)-2-hydroxyglutarate. Unlike previously characterized 2-hydroxyacid dehydrogenases, this enzyme transfers the pro-4S hydrogen of NADH to C-2 of 2-oxoacid substrates. ¹⁰⁰

The reaction catalyzed by sulfopyruvate decarboxylase (ComDE) is analogous to the decarboxylation of phosphonopyruvate described in *Streptomyces* spp. 135 Several species of Streptomyces produce phosphonate natural products that are biosynthesized from PEP using phosphomutase and phosphonopyruvate decarboxylase enzymes: fosfomycin, 136 bialaphos 135 and phosphinothricin tripeptide. 137 The genome sequence of M. jannaschii encodes a homolog of these thiamin pyrophosphate-dependent decarboxylases, expressed as two subunits.³⁷ These M. jannaschii genes were cloned and expressed in E. coli and the recombinant ComDE protein was shown to decarboxylate sulfopyruvate but not phosphonopyruvate. 131 The ComDE subunits form an $\alpha_6\beta_6$ heterododecamer that is stabilized by phosphate and inactivated by exposure to oxygen. However the inactivated enzyme could be readily reactivated by treatment with dithionite and methylviologen. Together, the two subunits of ComDE are homologous to phosphonopyruvate decarboxylase enzymes that have been previously characterized in *Streptomyces* spp. 135

No enzyme has yet been identified to catalyze the final step(s) of CoM biosynthesis—the transformation of an aldehyde to a thiol. In the presence of sulfide, dithionite and methylviologen, sulfoacetaldehyde is converted into CoM non-enzymatically. This conversion is consistent with earlier organic syntheses that converted aldehydes into thiols when incubated with sulfides 138 or with sulfides and a reductant. 139 Nevertheless, L-cysteine rather than sulfide may be the relevant sulfur source in vivo. Incubation of M. formicium cell-free extract with sulfoacetaldehyde and [34S]-L-cysteine led to nearly complete incorporation into [34S]-CoM. 127 Reactions containing both L-cysteine and Na₂S produced less CoM than reactions containing Lcysteine alone. Although sulfur from L-cysteine is efficiently incorporated into the CoM thiol, it is not known whether the cysteine first reacts directly with sulfoacetaldehyde (forming 2-(sulfomethyl)thiazolidine-4-carboxylic acid) 127 or whether cysteine contributes sulfur to a biosynthetic enzyme, as proposed

for biotin, lipoic acid, molybdopterin, iron–sulfur cluster and thiamin biosyntheses. ^{140–142} An analogous reaction is required in coenzyme B biosynthesis, described in the next section. ¹⁴³

The four identified CoM biosynthetic enzymes from *M. jannaschii* have homologs in *M. thermoautotrophicum. B. subtilis* has homologs of *comABC*, which presumably function in sulfolactate and sulfopyruvate biosyntheses. CoM-containing *Xanthobacter* str. Py2 also has at least one CoM biosynthetic enzyme encoded on a linear plasmid. 144 However, the partial genome sequence of *Methanosarcina barkeri* str. Fusaro (http://www.jgi.doe.gov/) contains no homolog of *comA*, *comB* or *comC*, suggesting that *Methanosarcina* spp. may biosynthesize sulfopyruvate by a different pathway, possibly by oxidizing cysteine to form a cysteic acid intermediate. Experiments feeding [2,2,2-2H₃]acetate to *Methanosarcina thermophila* TM-1 showed acetate incorporation into CoM, but could not distinguish among possible pathways. 126

6 Coenzyme B

Coenzyme B 9 (CoB; HS-HTP; 7-mercaptoheptanoylthreonine phosphate) partners with coenzyme M in the final step of methanogenesis (Fig. 1).¹⁵ The methyl-coenzyme M reductase enzyme (MCR) specifically recognizes two functional groups in CoB: a thiol group displaces CH₄ from methyl-CoM and a L-threonine phosphate group binds to basic amino acids in MCR.¹⁴⁵ Component B (later called coenzyme B) was originally identified as one of three chromatographically separated fractions required to reconstitute MCR.²⁹ The structure of CoB was determined using ¹H NMR, ¹³C NMR, ¹H COSY NMR and fast-atom-bombardment mass spectrometry.¹⁴⁶ Chemically synthesized CoB is spectroscopically and functionally equivalent to the natural product.¹⁴⁷ CoB functions solely in methanogenesis and is the only methanogenic cofactor still considered to be unique to methanogens.

The biosynthesis of CoB may be considered in two parts, similar to lipid biosynthesis: the formation of a hydrophobic 7-mercaptoheptanoate 55 group and the addition and phosphorylation of an L-threonine 56 headgroup (Fig. 8). 125 When methanogenic rumen isolate 10-16B or Methanococcus voltae PS were fed [1,2-13C₂]acetate, 7-mercaptoheptanoate atoms C-7 and four of the five atoms C-2 through C-6 were labeled; C-1 presumably came from CO₂. However, when fed [2,2,2-²H₃]acetate, these organisms produced 7-mercaptoheptanoate with substantial amounts of deuterium only at C-2 or C-3. This labeling pattern is not consistent with acetate assimilation by the canonical fatty acid biosynthesis pathway, which incorporates deuterium at alternating carbons. 148 Alternatively, the observed isotope incorporation patterns are consistent with a 2-oxoglutarate precursor. All four deuterium atoms from [2,2,3,3-2H₄]succinate fed to M. voltae were incorporated into 7mercaptoheptanoate, confirming the 2-oxoglutarate precursor. Because deuterium incorporation data from the acetate feeding experiments is inconsistent with the acetate incorporation and reduction reactions of fatty acid biosynthesis, 2-oxoglutarate 52 was proposed to be extended by a 2-oxoacid elongation pathway (Fig. 9). 149,150

Analogous 2-oxoacid elongation reactions are ubiquitous.¹⁵¹ In each set of reactions acetate is transferred from acetyl-CoA to a 2-oxoacid. After isomerization, the 2-hydroxy-3-carboxy-acid is oxidatively decarboxylated to produce a new 2-oxoacid that is one methylene group longer than the original substrate. In the citric acid pathway, oxaloacetate 58 is converted into 2-oxoglutarate 52 by citrate synthase, aconitase and isocitrate dehydrogenase enzymes (Fig. 9(A)). Some microbes, including *M. jannaschii*, produce 2-oxobutyrate 60 (a precursor of L-isoleucine) from pyruvate 59 by the citramalate pathway (Fig. 9(B)). The canonical precursor of L-leucine, 2-oxoisocaproate 62, is made from 2-oxoisovalerate 61 by the isopropylmalate pathway (Fig. 9(C)). Fungi, yeast and some

Fig. 8 Biosynthesis of coenzyme B.

bacteria produce 2-oxoadipate **65** for L-lysine biosynthesis by a homocitrate pathway (Fig. 9(D)). ¹⁵⁶ In CoB biosynthesis, the 2-oxosuberate **53** precursor of 7-mercaptoheptanoate is produced by a remarkable three iterations of the pathway (Fig. 9(D)-(F)). Analogous successive reactions are also the basis for a proposed prebiotic cycle of carbon fixation. ¹⁵⁷

The next two steps in the biosynthesis of CoB have analogs in CoM biosynthesis (Fig. 7 and Fig. 8). Methanogens decarboxylate 2-oxosuberate to produce an aldehyde, 7-oxoheptanoate **54**. Conversion of the aldehyde into a thiol, using sulfur from cysteine, generates 7-mercaptoheptanoate 55.143 As in CoM biosynthesis, cell-free extract from M. voltae cleaves S-(6carboxyhexyl)cysteine and uses the cysteine-aldehyde conjugate, 2(RS)-(5-carboxypentyl)thiazolidine-4(R)-carboxylic acid, as a precursor. 143 However only one-half of 7-mercaptoheptanoate produced in these experiments contained sulfur from an isotopically labeled thiazolidine, suggesting either that the sulfur is exchanged or that the thiazolidine is not a direct precursor. It is not known whether the methanogens produce this cysteine conjugate nor whether the observed cleavage activity is specific. In an alternative scenario cysteine could contribute sulfur to an enzyme that catalyzes the thiolation and reduction of 7-oxoheptanoate.

The final steps in CoB biosynthesis both depend on ATP: 7-mercaptoheptanoate condenses with L-threonine **56** and the product is phosphorylated to make CoB **9**. [7,7-²H₂]-7-Mercaptoheptanoic acid fed to *M. voltae* and to methanogen 10–16B was incorporated into CoB, as were DL-[3,4,4,4-²H₄]threonine and [7,7-²H₂]-*N*-(7-mercaptoheptanol)-threonine. ¹⁵⁸ Curiously, deuterium atoms at C-7 of labeled

7-mercaptoheptanoate were significantly exchanged during growth. Further studies showed that the threonylation reaction requires ATP and probably proceeds through a 7-mercaptoheptanoyl phosphate intermediate. 159 An analogous amide-bonded threonine has been identified in N^6 threonylcarbamoyladenosine, a modified nucleoside found in tRNA molecules from most organisms, including M. jannaschii. 160,161 Finally, cell-free extracts from both M. voltae and Methanosarcina thermophila phosphorylate 57 to produce CoB. 158

Enzymes catalyzing the 2-oxoacid elongation steps of CoB biosynthesis were presumed to be homologous to the enzymes of leucine biosynthesis. The M. jannaschii gene aksA, which is homologous to isopropylmalate synthase (leuA), was cloned and expressed in E. coli. Recombinant protein catalyzed the nucleophilic addition of acetate to 2-oxoglutarate 52,

Analogous 2-oxoacid elongation reactions.

2-oxoadipate **65** or 2-oxopimelate **68** from acetyl-CoA (Fig. 9(D)–(F)). Therefore a single enzyme catalyzes all three analogous condensation reactions. Unexpectedly, (S)-homocitrate and *trans*-homoaconitate were detected as products of the AksA-catalyzed reaction of 2-oxoglutarate with acetyl-CoA; however these products may have been made by native aconitase-like enzymes in the recombinant cell extract. Another *M. jannaschii* gene similar to *leuA*, *cimA*, was shown to encode (R)-citramalate synthase, the analogous reaction in the citramalate pathway (Fig. 9(C)). ¹⁶²

Proteins AksD and AksE from *M. jannaschii* are homologous to the two subunits of isopropylmalate dehydratase (LeuC and LeuD) (M. Graupner and R. White, unpublished results). The AksDE enzyme catalyzes the isomerization of (*R*)-homocitrate **63** and isohomocitrate **64** by way of a *cis*-homoaconitate intermediate. AksDE also isomerizes (*R*)-(homo)₃-citrate **69** and presumably (*R*)-(homo)₂-citrate **66** as well Fig. 9(D)–(F)). Finally, the AksF enzyme from *M. jannaschii* oxidizes and decarboxylates **64**, **67** and **70** in an NAD⁺-dependent reaction. ¹⁶³ This reaction is analogous to the 3-isopropylmalate dehydrogenase reaction and the *aksF* gene is homologous to *leuB* (Fig. 9(C)–(F)).

The four remaining enzymes required for CoB biosynthesis have not yet been identified. Although the decarboxylation of 2-oxosuberate is analogous to the ComDE-catalyzed decarboxylation of sulfopyruvate, ComDE does not use 2-oxosuberate as a substrate (M. Graupner and R. White, unpublished results). The replacement of the 7-oxoheptanoate aldehyde with a thiol is analogous to the final step in the synthesis of CoM; however, that enzyme(s) has not yet been identified either. The enzyme that condenses 7-mercaptoheptanoate with L-threonine may be homologous to the unidentified N^6 -threonylcarbamoyladenosine biosynthetic enzyme.

7 Discussion

Three of the six methanogenic coenzymes, methanopterin, F₄₂₀ and F₄₃₀, are structurally similar to well-known bacterial and eukaryotic coenzymes. Tetrahydromethanopterin is a modified folate and many steps in its biosynthesis are analogous to tetrahydrofolate formation. However complete genome sequences of several methanogens lack genes similar to the folate biosynthetic genes. Coenzyme F_{420} is a deazariboflavin that shares a common precursor with riboflavin. Although several genes for riboflavin biosynthesis have not yet been identified in methanogens, archaea apparently have a eukaryal-type riboflavin biosynthetic pathway (M. Graupner and R. White, unpublished data). The steps in F₄₂₀ biosynthesis that branch off from riboflavin biosynthesis (the formation of FO and F_{420} -0) are analogous to recently characterized reactions in thiamin and adenosylcobalamin biosynthesis. However this similarity led to the identification of only one gene involved in F₄₂₀ biosynthesis (cofC). Similar to tetrahydrofolates, native forms of F_{420} have extensive polyglutamate side chains, although the core structure (FO) alone is an active coenzyme. 75,164 Yet methanogen genomes have no predicted proteins similar to γ-glutamylsynthetases.

Two of the remaining methanogenic coenzymes are structurally similar. Both CoM and CoB have redox-active thiol groups at one end and acidic groups at the other end. However their biosyntheses are dissimilar: the only analogous reactions are the conversions of aldehydes into thiols. Relatively unfamiliar enzymes catalyze familiar reactions in CoM biosynthesis. In CoB biosynthesis, enzymes of the 2-oxoacid elongation cycle are clearly related to enzymes from central metabolism. The remaining reactions have biochemical precedents, but no recognizable enzymes. Conversely, the heterodisulfide reductase enzyme, which reduces the CoM–S–S–CoB disulfide, is an iron–sulfur flavoprotein that is similar to other disulfide reductases. ¹⁶⁵

Methanofuran, a short polymer with peptide and ether bond linkages, is the most unusual of the methanogenic coenzymes. Nevertheless, the *N*-furfurylformamide moiety alone is a pseudo-substrate for the methanogenic formylmethanofuran dehydrogenase enzyme. ¹⁶⁶ While the enzymology of methanofuran biosynthesis is mostly unknown, the formylmethanofuran dehydrogenase belongs to a well-known group of molybdopterin-dependent oxidoreductases. ¹⁶⁷

A.J. Kluyver developed the concept of "unity in diversity" to describe the remarkable consistency he observed in microbial biochemistry. ¹⁶⁸ In his studies of fermentation processes, Kluyver found that diverse microorganisms used similar reactions to metabolize sugars. Kluyver's theory of biochemical unity fared well in subsequent studies of nucleotide, amino acid and sugar biosyntheses that looked highly conserved to enzymologists. Methanogenesis studies, which were also pioneered in Kluyver's laboratory, showed that even this novel pathway is composed of familiar reactions. ¹¹

But this biochemical unity looked imperiled when similar reactions were sometimes shown to be catalyzed by dissimilar enzymes. As described in this review, numerous reactions in coenzyme biosynthesis are familiar, but the responsible enzymes are unfamiliar or unrecognizable. Clearly the evolution of coenzyme biosynthetic pathways was more complicated than originally believed. Genes have been recruited to the pathways from diverse and largely unknown sources. Relatives of these genes have been recruited into unrelated biosyntheses, such as secondary metabolite production in the actinomycetes. A pathway analogous to fungal nicotinic acid biosynthesis produces the aromatic moiety of actinomycin D.169 A gene encoding a decarboxylase in CoM biosynthesis has been recruited to make fosfomycin, 136 bialaphos 135 and phosphinothricin tripeptide. 137 This lineage has also acquired the pathway for coenzyme F₄₂₀ biosynthesis in its entirety.119

The unity of biochemistry lies in mechanism, not in structure. The evolutionary process is rooted in gene structure, variation and inheritance, which are the sources of diversity. But phenotypic expression and selection are subject to mechanistic constraints. We are only beginning to understand how those constraints interact with genetic variation to produce biochemical diversity.⁵⁷ The Genomic era does not dispense with genetics and biochemistry, rather it provides a much-needed map for Biology.

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9 References

- 1 H. Neue, BioScience, 1993, 43, 466.
- 2 C. R. Woese and R. S. Wolfe, in *The Bacteria: A Treatise on Structure and Function*, ed. I. C. Gunsalus, J. R. Sokatch and L. N. Ornston, Academic Press, New York, 1985 p. 582.
- 3 G. E. Fox, E. Stackebrandt, R. B. Hespell, J. Gibson, J. Maniloff, T. A. Dyer, R. S. Wolfe, W. E. Balch, R. S. Tanner, L. J. Magrum, L. B. Zablen, R. Blakemore, R. Gupta, L. Bonen, B. J. Lewis, D. A. Stahl, K. R. Luehrsen, K. N. Chen and C. R. Woese, *Science*, 1980, 209, 457.
- 4 N. Iwabe, K.-i. Kuma, M. Hasegawa, S. Osawa and T. Miyata, *Proc. Natl. Acad. Sci. U.S.A.*, 1989, **86**, 9355.
- 5 R. Huber, H. Huber and K. O. Stetter, FEMS Microbiol. Rev., 2000, 24, 615.
- 6 S. H. Zinder, in *Methanogenesis: Ecology, Physiology, Biochemistry & Genetics*, ed. J. G. Ferry, Chapman & Hall, New York, 1993 p. 128.
 7 J. G. Ferry, *FEMS Microbiol. Rev.*, 1999, 23, 13.
- 8 A. Kiener and T. Leisinger, System. Appl. Microbiol., 1983, 4, 305.
- 9 J. P. Amend and E. L. Shock, FEMS Microbiol. Rev., 2001, 25, 175.
- 10 R. S. Wolfe, in *Methanogenesis: Ecology, Physiology, Biochemistry & Genetics*, ed. J. G. Ferry, Chapman & Hall, New York, 1993, p. 1.

- 11 R. Thauer, Antonie van Leeuwenhoek, 1997, 71, 21.
- 12 A. A. DiMarco, T. A. Bobik and R. S. Wolfe, Annu. Rev. Biochem., 1990, **59**, 355.
- 13 D. E. Metzler, Biochemistry: The Chemical Reactions of Living Cells, Harcourt/Academic Press, New York, 2001.
- 14 R. H. White, Vitam. Horm. (N.Y.), 2001, 61, 299.
- 15 R. K. Thauer, Microbiology, 1998, 144, 2377.
- 16 J. N. Reeve, J. Nölling, R. M. Morgan and D. R. Smith, J. Bacteriol., 1997, **179**, 5975.
- 17 P. E. Rouvière and R. S. Wolfe, J. Biol. Chem., 1988, 263, 7913.
- 18 L. Daniels, in The Biochemistry of Archaea (Archaebacteria), ed. M. Kates, Elsevier, Amsterdam, 1993, p. 41.
- 19 S. Bartoschek, J. A. Vorholt, R. K. Thauer, B. H. Geierstanger and C. Griesinger, Eur. J. Biochem., 2000, 267, 3130.
- 20 J. A. Leigh, K. L. Rinehart, Jr. and R. S. Wolfe, Biochemistry, 1985, **24**, 995.
- 21 J. A. Vorholt and R. K. Thauer, Eur. J. Biochem., 1997, 248, 919.
- 22 M. I. Donnelly and R. S. Wolfe, *J. Biol. Chem.*, 1986, **261**, 16653. 23 M. I. Donnelly, J. C. Escalante-Semerena, K. L. J. Rinehart and R. S. Wolfe, Arch. Biochem. Biophys., 1985, 242, 430.
- 24 P. L. Hartzell, G. Zvilius, J. C. Escalante-Semerena and M. I. Donnelly, Biochem. Biophys. Res. Commun., 1985, 133, 884.
- 25 B. Mukhopadhyay and L. Daniels, Can. J. Microbiol., 1989, 35,
- 26 K. Ma and R. K. Thauer, Eur. J. Biochem., 1990, 191, 187.
- 27 B. W. te Brömmelstroet, C. M. Hensgens, J. T. Keltjens, C. van der Drift and G. D. Vogels, J. Biol. Chem., 1990, 265, 1852.
- 28 P. Gartner, A. Ecker, R. Fischer, D. Linder, G. Fuchs and R. K. Thauer, Eur. J. Biochem., 1993, 213, 537.
- 29 R. P. Gunsalus and R. S. Wolfe, J. Biol. Chem., 1980, 255, 1891.
- 30 R. P. Gunsalus and R. S. Wolfe, FEMS Microbiol. Lett., 1978, 3, 191.
- 31 R. Hedderich and R. K. Thauer, FEBS Lett., 1988, 234, 223.
- 32 D. R. Boone, W. B. Whitman and P. Rouvière, in Methanogenesis: Ecology, Physiology, Biochemistry & Genetics, ed. J. G. Ferry, Chapman & Hall, New York, 1993, p. 35.
- 33 W. B. Whitman, D. R. Boone, Y. Koga and J. Keswani, in Bergey's Manual of Systematic Bacteriology, ed. D. R. Boone and R. W. Castenholz, Springer-Verlag, New York, 2001, p. 211. 34 J. G. Zeikus and R. S. Wolfe, *J. Bacteriol.*, 1972, **109**, 707.
- 35 D. R. Smith, L. A. Doucette-Stamm, C. Deloughery, H. Lee, J. Dubois, T. Aldredge, R. Bashirzadeh, D. Blakely, R. Cook, K. Gilbert, D. Harrison, L. Hoang, P. Keagle, W. Lumm, B. Pothier, D. Qiu, R. Spadafora, R. Vicaire, Y. Wang, J. Wierzbowski, R. Gibson, N. Jiwani, A. Caruso, D. Bush, H. Safer, D. Patwell, S. Prabhakar, S. McDougall, G. Shimer, A. Goyal, S. Pietrokovski, G. M. Church, C. J. Daniels, J.-I. Mao, P. Rice, J. Nölling and J. N. Reeve, J. Bacteriol., 1997, 179, 7135.
- 36 W. J. Jones, J. A. Leigh, F. Mayer, C. R. Woese and R. S. Wolfe, Arch. Microbiol., 1983, 136, 254.
- 37 C. J. Bult, O. White, G. J. Olsen, L. Zhou, R. D. Fleischmann, G. G. Sutton, J. A. Blake, L. M. FitzGerald, R. A. Clayton, J. D. Gocayne, A. R. Kerlavage, B. A. Dougherty, J.-F. Tomb, M. D. Adams, C. I. Reich, R. Overbeek, E. F. Kirkness, K. G. Weinstock, J. M. Merrick, A. Glodek, J. L. Scott, N. S. M. Geoghagen, H. O. Smith, C. R. Woese and J. C. Venter, Science, 1996, 273, 1017.
- 38 B. Mukhopadhyay, E. F. Johnson and R. S. Wolfe, Appl. Environ. Microbiol., 1999, 65, 5059
- 39 D. L. Tumbula and W. B. Whitman, Mol. Microbiol., 1999, 33, 1.
- 40 D. R. Lovley, R. C. Greening and J. G. Ferry, Appl. Environ. Microbiol., 1984, 48, 81.
- 41 W. W. Metcalf, Methods Microbiol., 1999, 29, 277.
- 42 P. Van Beelen, W. J. Geerts, A. Pol and G. D. Vogels, Anal. Biochem., 1983, 131, 285.
- 43 J. L. Ingraham, O. Maaløe and F. C. Neidhardt, Growth of the Bacterial Cell, Sinauer Associates, Sunderland, MA, 1983.
- 44 G. Fuchs, in Biology of the Prokaryotes, ed. J. W. Lengeler, G. Drews and H. G. Schlegel, Blackwell Science, Stuttgart, 1999, p. 110.
- 45 A. Bacher, C. Rieder, D. Eichinger, D. Arigoni, G. Fuchs and W. Eisenreich, FEMS Microbiol. Rev., 1999, 22, 567.
- 46 I. Ekiel, I. C. Smith and G. D. Sprott, J. Bacteriol., 1983, 156,
- 47 M. Hochuli, H. Patzelt, D. Oesterhelt, K. Wüthrich and T. Szyperski, J. Bacteriol., 1999, 181, 3226.
- 48 I. Ekiel, K. F. Jarrell and G. D. Sprott, Eur. J. Biochem., 1985, 149, 437
- 49 D. L. Tumbula, Q. Teng, M. G. Bartlett and W. B. Whitman, J. Bacteriol., 1997, 179, 6010.
- 50 A. Kornberg, DNA Replication, W. H. Freeman, San Francisco,
- 51 E. Selkov, N. Maltsev, G. J. Olsen, R. Overbeek and W. B. Whitman, Gene, 1997, 197, GC11.

- 52 H. Koike, T. Kawashima and M. Suzuki, Proc. Jpn. Acad., B, Phys. Biol. Sci., 1999, 75, 263.
- 53 S. Higuchi, T. Kawashima and M. Suzuki, Proc. Jpn. Acad., B, Phys. Biol. Sci., 1999, 75, 263.
- 54 M. Kanehisa and S. Goto, Nucleic Acids Res., 2000, 28, 27.
- 55 D. E. Graham, N. Kyrpides, I. J. Anderson, R. Overbeek and W. B. Whitman, Methods Enzymol., 2001, 330, 40.
- 56 W. M. Fitch, Trends Genet., 2000, 16, 227
- 57 J. A. Gerlt and P. C. Babbitt, Annu. Rev. Biochem., 2001, 70, 209
- 58 R. Overbeek, M. Fonstein, M. D'Souza, G. D. Pusch and N. Maltsev, Proc. Natl. Acad. Sci. U.S.A., 1999, 96, 2896.
- 59 R. E. Bruccoleri, T. J. Dougherty and D. B. Davison, Nucleic Acids Res., 1998, 26, 4482
- 60 K. Hannemann, V. Puchta, E. Simon, H. Ziegler, G. Ziegler and G. Spiteller, Lipids, 1989, 24, 296.
- 61 J. A. Maga, CRC Crit. Rev. Food Sci. Nutr., 1979, 11, 355.
- 62 B. K. Pomper and J. A. Vorholt, Eur. J. Biochem., 2001, 268,
- 63 R. H. White, J. Bacteriol., 1988, 170, 4594.
- 64 J. A. Leigh, K. L. Rinehart, Jr. and R. S. Wolfe, J. Am. Chem. Soc., 1984, 106, 3636
- 65 T. A. Bobik, M. I. Donnelly, K. L. Rinehart, Jr. and R. S. Wolfe, Arch. Biochem. Biophys., 1987, 254, 430.
- 66 D. W. Sullins, T. A. Bobik, R. S. Wolfe and K. L. Rinehart, J. Am. Chem. Soc., 1993, 115, 6646.
- 67 R. H. White, Biochemistry, 1988, 27, 4415.
- 68 L. Hedstrom and R. Abeles, Biochem. Biophys. Res. Commun., 1988,
- 69 P.-H. Liang, J. Lewis, K. S. Anderson, A. Kohen, F. W. D'Souza, Y. Benenson and T. Baasov, Biochemistry, 1998, 37, 16390.
- 70 M. C. Lawrence, J. A. Barbosa, B. J. Smith, N. E. Hall, P. A. Pilling, H. C. Ooi and S. M. Marcuccio, J. Mol. Biol., 1997, 266, 381.
- 71 W. Eisenreich and A. Bacher, J. Biol. Chem., 1992, 267, 17574.
- 72 H. Fu, S. Liu and W. Lin, Yaoxue Xuebao, 1999, 34, 297.
- 73 O. W. Griffith and R. T. Mulcahy, Adv. Enzymol. Relat. Areas Mol. Biol., 1999, 73, 209
- 74 N. Taniguchi and Y. Ikeda, Adv. Enzymol. Relat. Areas Mol. Biol., 1998, **72**, 239.
- 75 V. Schirch and W. B. Strong, Arch. Biochem. Biophys., 1989, 269, 371
- 76 A. Gorkovenko, M. F. Roberts and R. H. White, Appl. Environ. Microbiol., 1994, 60, 1249.
- 77 R. H. White, M. F. Roberts and A. Gorkovenko, Chirality, 1996, 8,
- 78 E. Sandmeier, T. I. Hale and P. Christen, Eur. J. Biochem., 1994, 221,
- 79 J. C. Escalante-Semerena, K. L. Rinehart, Jr. and R. S. Wolfe, J. Biol. Chem., 1984, 259, 9447.
- 80 L. Daniels and J. G. Zeikus, J. Bacteriol., 1978, 136, 75
- 81 J. T. Keltjens, M. J. Huberts, W. H. Laarhoven and G. D. Vogels, Eur. I. Biochem., 1983, 130, 537.
- 82 P. van Beelen, A. P. Stassen, J. W. Bosch, G. D. Vogels, W. Guijt and C. A. G. Haasnoot, Eur. J. Biochem., 1984, 138, 563.
- 83 P. van Beelen, J. F. Labro, J. T. Keltjens, W. J. Geerts, G. D. Vogels, W. H. Laarhoven, W. Guijt and C. A. Haasnoot, Eur. J. Biochem., 1984 **139** 359
- 84 R. H. White, Chirality, 1996, 8, 332.
- 85 R. H. White, Methods Enzymol., 1997, 281, 391.
- 86 P. C. Raemakers-Franken, F. G. Voncken, J. Korteland, J. T. Keltjens, C. van der Drift and G. D. Vogels, Biofactors, 1989, 2, 117
- 87 R. H. White, J. Bacteriol., 1991, 173, 1987.
- 88 L. Chistoserdova, J. A. Vorholt, R. K. Thauer and M. E. Lidstrom, Science, 1998, 281, 99.
- 89 J. Schleucher, B. Schworer, C. Zirngibl, U. Koch, W. Weber, E. Egert, R. K. Thauer and C. Griesinger, FEBS Lett., 1992, 314, 440.
- 90 B. E. H. Maden, Biochem. J., 2000, 350, 609.
- 91 R. H. White, J. Bacteriol., 1986, 165, 215.
- 92 J. M. Green, B. P. Nichols and R. G. Matthews, in Escherichia coli and Salmonella: Cellular and Molecular Biology, ed. F. C. Neidhardt, R. Curtiss, J. L. Ingraham, E. C. C. Lin, K. B. Low, B. Magasanik, M. Riley, M. Schaechter and H. E. Umbarger, ASM Press, Washington, D.C., 1996, p. 665.
- 93 P. J. Keller, H. G. Floss, Q. Le Van, B. Schwarzkopf and A. Bacher, J. Am. Chem. Soc., 1986, 108, 344.
- 94 D. M. Howell and R. H. White, J. Bacteriol., 1997, 179, 5165.
- 95 R. H. White, Biochemistry, 1996, 35, 3447.
- 96 M. E. Rasche and R. H. White, Biochemistry, 1998, 37, 11343.
- 97 R. H. White, Biochim. Biophys. Acta, 1998, 1380, 257.
- 98 B. T. Solow and R. H. White, Chirality, 1997, 9, 678.
- 99 H. Xu, R. Aurora, G. D. Rose and R. H. White, Nat. Struct. Biol., 1999, 6, 750.

- 100 M. Graupner and R. H. White, *Biochim. Biophys. Acta*, 2001, **1548**, 169
- 101 P. Cheeseman, A. Toms-Wood and R. S. Wolfe, J. Bacteriol., 1972, 112, 527.
- 102 L. D. Eirich, G. D. Vogels and R. S. Wolfe, *Biochemistry*, 1978, 17, 4583.
- 103 X.-L. Lin and R. H. White, J. Bacteriol., 1986, 168, 444.
- 104 J. R. D. McCormick and G. O. Morton, J. Am. Chem. Soc., 1982, 104, 4014.
- 105 A. P. Eker, P. Kooiman, J. K. Hessels and A. Yasui, J. Biol. Chem., 1990, 265, 8009.
- 106 T. B. Bair, D. W. Isabelle and L. Daniels, Arch. Microbiol., 2001, 176, 37.
- 107 A. R. Klein, H. Berk, E. Purwantini, L. Daniels and R. K. Thauer, Eur. J. Biochem., 1996, 239, 93.
- 108 F. Jacobson and C. Walsh, Biochemistry, 1984, 23, 979.
- 109 W. T. Ashton, R. D. Brown, F. Jacobson and C. Walsh, J. Am. Chem. Soc., 1979, 101, 4419.
- 110 T. Kimachi, M. Kawase, S. Matsuki, K. Tanaka and F. Yoneda, J. Chem. Soc., Perkin Trans. 1, 1990, 253.
- 111 R. Kern, P. J. Keller, G. Schmidt and A. Bacher, *Arch. Microbiol.*, 1983, **136**, 191.
- 112 R. Jaenchen, P. Schonheit and R. K. Thauer, *Arch. Microbiol.*, 1984, **137**, 362.
- 113 W. Eisenreich, B. Schwarzkopf and A. Bacher, *J. Biol. Chem.*, 1991, **266**, 9622.
- 114 J. Xi, Y. Ge, C. Kinsland, F. W. McLafferty and T. P. Begley, *Proc. Natl. Acad. Sci. U.S.A.*, 2001, 98, 8513.
- 115 M. Graupner and R. H. White, Biochemistry, 2001, 40, 10859.
- 116 M. G. Thomas and J. C. Escalante-Semerena, J. Bacteriol., 2000, 182, 4227.
- 117 R. Ferone, S. C. Singer and D. F. Hunt, *J. Biol. Chem.*, 1986, **261**, 16363.
- 118 R. Ferone, M. H. Hanlon, S. C. Singer and D. F. Hunt, *J. Biol. Chem.*, 1986, **261**, 16356.
- 119 K.-P. Choi, T. B. Bair, Y. -M. Bae and L. Daniels, J. Bacteriol., 2001, 183(24), 7058–7066.
- 120 D. Guianvarc'h, D. Florentin, B. Tse Sum Bui, F. Nunzi and A. Marquet, *Biochem. Biophys. Res. Commun.*, 1997, 236, 402.
- 121 C. D. Taylor and R. S. Wolfe, J. Biol. Chem., 1974, 249, 4879.
- 122 I. C. Shaw and M. I. Graham, Cancer Treat. Rev., 1987, 14, 67.
- 123 B. C. McBride and R. S. Wolfe, Biochemistry, 1971, 10, 2317.
- 124 J. R. Allen, D. D. Clark, J. G. Krum and S. A. Ensign, *Proc. Natl. Acad. Sci. U.S.A.*, 1999, **96**, 8432.
- 125 R. H. White and D. Zhou, in *Methanogenesis: Ecology, Physiology, Biochemistry & Genetics*, ed. J. G. Ferry, Chapman & Hall, New York, 1993, p. 409.
- 126 R. H. White, Biochemistry, 1985, 24, 6487.
- 127 R. H. White, Biochemistry, 1988, 27, 7458.
- 128 R. H. White, *Biochemistry*, 1986, **25**, 5304.
- 129 D. E. Graham, M. Graupner, H. Xu and R. H. White, Eur. J. Biochem., 2001, 268(19), 5176–5188.
- 130 M. Graupner, H. Xu and R. H. White, J. Bacteriol., 2000, 182, 3688.
- 131 M. Graupner, H. Xu and R. H. White, J. Bacteriol., 2000, 182, 4862.
- 132 T. J. Lie, T. Pitta, E. R. Leadbetter, W. Godchaux III and J. R. Leadbetter, Arch. Microbiol., 1996, 166, 204.
- 133 S. Sanda, T. Leustek, M. J. Theisen, R. M. Garavito and C. Benning, J. Biol. Chem., 2001, 276, 3941.

- 134 E. Cusa, N. Obradors, L. Baldoma, J. Badia and J. Aguilar, J. Bacteriol., 1999, 181, 7479.
- 135 H. Nakashita, K. Watanabe, O. Hara, T. Hidaka and H. Seto, J. Antibiot., 1997, 50, 212.
- 136 T. Hidaka, M. Goda, T. Kuzuyama, N. Takei, M. Hidaka and H. Seto, *Mol. Gen. Genet.*, 1995, **249**, 274.
- 137 D. Schwartz, J. Recktenwald, S. Pelzer and W. Wohlleben, FEMS Microbiol. Lett., 1998, 163, 149.
- 138 V. I. Cohen, Helv. Chim. Acta, 1976, 59, 840.
- 139 Y. Kikugawa, Chem. Lett., 1981, 1157.
- 140 A. Marquet, B. T. S. Bui and D. Florentin, *Vitam. Horm.* (N.Y.), 2001, 61, 51.
- 141 T. P. Begley, J. Xi, C. Kinsland, S. Taylor and F. McLafferty, Curr. Opin. Chem. Biol., 1999, 3, 623.
- 142 M. J. Rudolph, M. M. Wuebbens, K. V. Rajagopalan and H. Schindelin, Nat. Struct. Biol., 2001, 8, 42.
- 143 R. H. White, Biochemistry, 1989, 28, 9417.
- 144 J. G. Krum and S. A. Ensign, J. Bacteriol., 2001, 183, 2172.
- 145 U. Ermler, W. Grabarse, S. Shima, M. Goubeaud and R. K. Thauer, *Science*, 1997, 278, 1457.
- 146 K. M. Noll, K. L. Rinehart, Jr., R. S. Tanner and R. S. Wolfe, *Proc. Natl. Acad. Sci. U.S.A.*, 1986, 83, 4238.
- 147 K. M. Noll, M. I. Donnelly and R. S. Wolfe, J. Biol. Chem., 1987, 262, 513.
- 148 R. H. White, Biochemistry, 1980, 19, 9.
- 149 R. H. White, Biochemistry, 1989, 28, 860.
- 150 D. M. Howell, K. Harich, H. Xu and R. H. White, *Biochemistry*, 1998, 37, 10108.
- 151 R. H. White, Arch. Biochem. Biophys., 1989, 270, 691
- 152 H. A. Krebs and W. A. Jonson, Enzymologia, 1937, 4, 148.
- 153 N. W. Charon, R. C. Johnson and D. Peterson, *J. Bacteriol.*, 1974, 117, 203.
- 154 B. Eikmanns, D. Linder and R. K. Thauer, Arch. Microbiol., 1983, 136, 111.
- 155 H. E. Umbarger, Annu. Rev. Biochem., 1978, 47, 532.
- 156 J. K. Bhattacharjee, CRC Crit. Rev. Microbiol., 1985, 12, 131.
- 157 G. Wächtershäuser, Proc. Natl. Acad. Sci. U.S.A., 1990, 87, 200.
- 158 R. H. White, Biochemistry, 1994, 33, 7077.
- 159 B. Solow and R. H. White, Arch. Biochem. Biophys., 1997, 345, 299.
- 160 M. P. Schweizer, G. B. Chheda, L. Baczynskyj and R. H. Hall, Biochemistry, 1969, 8, 3283.
- 161 J. A. McCloskey, D. E. Graham, S. Zhou, P. F. Crain, M. Ibba, J. Konisky, D. Söll and G. J. Olsen, *Nucleic Acids Res.*, 2001, 29(22), 4699–4706
- 162 D. M. Howell, H. Xu and R. H. White, *J. Bacteriol.*, 1999, **181**, 331.
- 163 D. M. Howell, M. Graupner, H. Xu and R. H. White, *J. Bacteriol.*, 2000, **182**, 5013.
- 164 L. D. Eirich, G. D. Vogels and R. S. Wolfe, J. Bacteriol., 1979, 140, 20.
- 165 R. Hedderich, J. Koch, D. Linder and R. K. Thauer, Eur. J. Biochem., 1994, 225, 253.
- 166 J. Breitung, G. Borner, M. Karrasch, A. Berkessel and R. K. Thauer, FEBS Lett., 1990, 268, 257.
- 167 R. Hille, J. Biol. Inorg. Chem., 1996, 1, 397.
- 168 A. R. Kamp, J. W. M. La Rivière and W. Verhoeven, Albert Jan Kluyver. His Life and Work, Interscience, New York, 1959.
- 169 G. Lancini and A. L. Demain, in *Biology of the Prokaryotes*, ed. J. W. Lengeler, G. Drews and H. G. Schlegel, Blackwell Science, Stuttgart, 1999 p. 627.