

ORIGINAL ARTICLE

An uncultivated crenarchaeota contains functional bacteriochlorophyll a synthase

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A fosmid clone 37F10 containing an archaeal 16S rRNA gene was screened out from a metagenomic library of Pearl River sediment, southern China. Sequence analysis of the 35 kb inserted fragment of 37F10 found that it contains a single 16S rRNA gene belonging to Miscellaneous Crenarchaeotal Group (MCG) and 36 open reading frames (ORFs). One ORF (orf11) encodes putative bacteriochlorophyll a synthase (*bchG*) gene. Bacteriochlorophyll a synthase gene has never been reported in a member of the domain *Archaea*, in accordance with the fact that no (bacterio)-chlorophyll has ever been detected in any cultivated archaea. The putative archaeal *bchG* (named as *ar-bchG*) was cloned and heterologously expressed in *Escherichia coli*. The protein was found to be capable of synthesizing bacteriochlorophyll a by esterification of bacteriochlorophyllide a with phytyl diphosphate or geranylgeranyl diphosphate. Furthermore, phylogenetic analysis clearly indicates that the *ar-bchG* diverges before the bacterial *bchGs*. Our results for the first time demonstrate that a key and functional enzyme for bacteriochlorophyll a biosynthesis does exist in *Archaea*.

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Introduction

Photosynthesis is arguably one of the most important biological processes on earth. However, the origin and evolution of photosynthesis still remain largely elusive, and controversial theories have been postulated (Meyer, 1994; Xiong *et al.*, 2000; Xiong and Bauer, 2002b; Bryant and Frigaard, 2006a). Generally, photosynthesis is regarded as most likely having evolved after the divergence of the archaeal-eukaryal and bacterial lineages, as no (bacterio)-chlorophyll has ever been detected in a member of the domain *Archaea*. On the basis of genome comparisons, Raymond *et al.* (2002) postulated that horizontal gene transfer has played a major role in the evolution of bacterial phototrophs and that many of the essential components of photosynthesis have conducted horizontal gene transfer. Five phyla of bacteria including the cyanobacteria, proteobacteria (purple bacteria), green nonsulfur bacteria, green sulfur bacteria and the Gram-positive helico-

bacteria encompass the photosynthetic members. The purple bacteria and green nonsulfur bacteria synthesize a nonoxygen-evolving type II photosystem; the green sulfur bacteria and heliobacteria have a homodimeric type I photosystem; whereas cyanobacteria contain a type I photosystem and an oxygen-evolving type II photosystem, both of which are heterodimeric. The simple non-oxygen evolving photosystem is believed to be the ancestor of the complex oxygen-evolving photosystem. These photosystems collect solar energy and convert it to chemical energy depending on photochemical reaction centers that contain chlorophylls or bacteriochlorophylls. These pigments are essential components of the photochemical reaction centers (Xiong and Bauer, 2002b; Bryant and Frigaard, 2006b).

Widespread in bacteria and ubiquitous in plants, chlorophylls and bacteriochlorophylls are involved fulfilling several functions in photosynthesis. The enzymes that involved in biosynthesis pathways of chlorophylls and bacteriochlorophylls have been largely identified and characterized. The chlorophyll biosynthesis is one of the intermediate steps in bacteriochlorophyll (Bchl) a biosynthesis; however, molecular phylogenetic analysis clearly indicates that Bchl a is a more ancient pigment (Willows, 2003). Biosynthesis of Bchl a needs esterifying

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isoprenoid tail by Bchl a synthase (BchG) from bacteriochlorophyllide a. BchG belongs to the UbiA prenyltransferase family of polyprenyltransferases with active motif DRXXD for binding of the divalent cations (Mg^{2+} or Mn^{2+}) required for the catalytic activity (Lopez *et al.*, 1996). The *bchG* genes in several photosynthetic bacteria have been identified by complementation of the mutated gene *in vivo*, or by heterologous expression and enzyme activity determination *in vitro* (Oster *et al.*, 1997a). Until recently, *bchG* was only detected in photosynthetic organisms, therefore it has been utilized as a useful molecular marker for an evolutionary analysis of photosynthesis.

Recent progresses on genomic techniques have provided new opportunities to address challenging questions and to gain new perspectives on the microbial ecology and evolution (Venter *et al.*, 2004; Green and Keller, 2006; Lasken, 2007; Martin-Cuadrado *et al.*, 2007; Rusch *et al.*, 2007). One of the most promising approaches, the metagenomic approach has been widely and successfully used in genome analysis of uncharacterized microbial taxa (Hallam *et al.*, 2004, 2006; Moreira *et al.*, 2004; Nunoura *et al.*, 2005; Xu *et al.*, 2007), expression of novel genes from uncultured environmental microorganisms (Schloss and Handelsman, 2003; Chung *et al.*, 2008; Xu *et al.*, 2008), elucidation of community-specific metabolism and comparison of gene contents in different communities (Culley *et al.*, 2006; Green and Keller, 2006; Martin-Cuadrado *et al.*, 2007). By using the metagenomic studies, our understanding of the bacterial and archaeal phototroph based on rhodopsin has been revolutionized (Frigaard *et al.*, 2006; Walter *et al.*, 2007). Until recently, prokaryotic rhodopsins were thought to exist exclusively in halophilic archaea. Metagenomic studies have revealed the existence, distribution and variability of a new class of such photoproteins, called proteorhodopsins, in members of the domain *Bacteria* (Beja *et al.*, 2001; Venter *et al.*, 2004). The easy lateral spread of rhodopsin throughout Archaea, Bacteria and Eucaryote were further discovered by the metagenomic studies (Frigaard *et al.*, 2006). Metagenomic approach will facilitate a broader and deeper understanding of phototrophs, particularly in the community level (Bryant and Frigaard, 2006b). In this study, we report our discovery of a novel bacteriochlorophyll a synthase gene in an uncultivated archaea through the metagenomic approach. This is the first *bchG* found in a member of archaea.

Materials and methods

Metagenome sampling

Sediment was collected from an estuary station in Qi'ao Island (Pearl River Estuary, (E 113°38'07.3, N 22°27'21.4)) in Guangdong province, China, in April 2005 by using a single-core sampler. The

length of the core is about 0.5 m, temperature of bottom water in this area was 21.5 °C and salinity concentration at the sediment surface was measured to be 2.6‰. The sediments are soft silt, turned from gray on the surface layer to dark black only several cm below, accompanied with a light hydrogen sulfide smell. The core, which is 50 cm in length, was subsectioned into 2-cm slices and then transferred to sterile falcon tubes in a laminar flow cabinet and stored at −20 °C.

Fosmid library construction

The sediments from layer 16–32 cm were combined and used for fosmid library construction. The metagenomic library was constructed as follows: high molecular weight DNA was extracted according to the protocol described before (Xu *et al.*, 2008), and loaded on pulsed field agarose gel electrophoresis after DNA ends were repaired by End-It DNA End-Repair Kit (Epicenter, Madison, WI, USA). After electrophoresis, an agarose plug containing 33–48 kb DNA was cut out. The genomic DNA purified from this plug was cloned into *pCC1FOS* (Epicenter). The ligated fosmids were packaged into MaxPlax Lambda Packaging Extract (Epicenter) and the packaged particles were transferred into *Escherichia coli* EPI300 (Epicenter). In total, nearly 8000 clones were obtained in this study and the average insert size was 35 kb.

Fosmid library screening and insert sequencing

PCR screening was conducted using the archaeal 16S rRNA gene-specific oligonucleotide primer set Arch21F and Arch958R (DeLong, 1992). PCR amplification involved 35 cycles of 95 °C 30 s, 55 °C 1 min, 72 °C 1 min and another step of 72 °C 10 min. The library was pooled into groups of 12 clones, which served for the screening. The fosmids were extracted by the standard alkaline lyses procedure from the pools of the library and used as templates for PCR. The fosmid pool, which was tested positive with the archaeal 16S rRNA gene-specific primers, was further screened by a PCR with each individual fosmid clone as template. The archaeal rRNA gene amplified from individual fosmid clones was sequenced using the Arch21F and Arch958R primers from both ends.

Fosmid clone sequence determination, annotation and confirmation

The fosmid clone sequence was determined by shotgun sequencing. Briefly, the plasmid was isolated and fragmented by sonication. Then, the fragmented DNA was separated by gel electrophoresis. Random 2 kb fragments were recovered from gels, blunt end-repaired and cloned into pUC18 vector at the *SmaI* site. The plasmids were sequenced from both ends using the ABI3700

sequencer (Applied Biosystem Inc., Foster City, CA, USA). The sequences generated had around 10-fold coverage of the inserted DNA. The sequences were assembled using the program Sequencer. Open Reading Frame (ORF) analysis was performed using the GeneMark Program (<http://opal.biology.gatech.edu/GeneMark/>). Translated amino acid sequences were used to search the GenBank, and EMBL databases with BLASTp (<http://www.ncbi.nlm.nih.gov/BLAST/>), and Wu-BLASTp (<http://www.ebi.ac.uk/blast2/>).

To make sure that the fosmid fragment does not represent artificial chimera during the cloning process, three pairs of primers targeting ORF17-19, ORF10-11 and ORF11-12 respectively were designed based on the fosmid DNA sequence to do PCR amplification from the environment DNA directly. The primer sequences are P1-F: TTTTTC GAGGGCGTTCTAAATGG; P1-R: ACTCCGCGTTT TCGGGGTAGTT; P2-F: AATCATTGATAACAGCCA AAGTGTAGTA, P2-R: CTAGCTCCACATCAAAAAC ATTATTTAT; P3-F: CGTTGTTGTATTATGTTGCTT TGTCTGT, P3-R: TTTGGTTACTTCCTCCTTAGATG AGATG. The locations of the primers are illustrated on the genomic map of fosmid 37F10 in Figure 2. The PCR conditions used are the same as those for archaeal 16S rRNA gene amplification. The PCR products were extracted with a Gel-extraction kit (Omega Bio-Tek Inc., Norcross, GA, USA). Afterward, the purified DNA products were ligated with the pMD18-T vector (Takara, Dalian, Liaoning Province, China) and transformed to competent cells of *E. coli* DH-5 α according to the manufacturer's instructions. Three positive clones from each PCR product were sequenced.

Heterologous expression of ar-bchG in E.coli

The *ar-bchG* expression plasmid was constructed by polymerase chain reaction (PCR) amplification of 37F10 plasmid. The forward primer (5'-CCGGTG CATGCATATGTTTAGTAGTTTGAGCGGT-3') was designed to contain an *SphI* restriction site (underlined) introduced at the translation start site. The reverse primer (5'-CCGGTAGATCTGAATAACAC ATTAGGTATTTTC-3') was designed to contain a *BglII* restriction site upstream the translation stop site. PCR amplification involved 30 cycles of 95 °C 30 s, 55 °C 1 min, 72 °C 1 min and another step of 72 °C 10 min. The PCR-amplified *ar-bchG* gene was purified by agarose gel electrophoresis and cloned into the expression vector pQE70 (Qiagen, Hilden, Germany) following the manufacturer's instructions. The plasmid pAr-bchG was transformed into *E. coli* strain M15 and over expressed following the manufacturer's instructions.

Preparation of pigments and Bacteriochlorophyll synthase assays

Bacteriochlorophyllide a was prepared as described before (Fiedor *et al.*, 1992; Oster *et al.*, 1997b) using

leaves of *Ailanthus altissima* as the source of chlorophyllase.

Bacteriochlorophyll synthase assay was carried out according to Oster *et al.* (1997a) with some modification. Aliquots of this bacterial lysate containing ~20 mg of protein were diluted with 200 μ l of reaction buffer (120 mM potassium acetate, 10 mM magnesium acetate, 50 mM Hepes/KOH, pH 7.6, 14 mM mercaptoethanol and 10% glycerol), 30 μ l of 5 mM ATP, and 10 μ l of 4 mM geranylgeranyl diphosphate or phytyl diphosphate. The reaction was then started by addition of 10 μ l of 0.1 mM bacteriochlorophyllide a. The other reaction procedures and analytic HPLC were performed according to Oster *et al.* (1997a).

Phylogenetic analysis

The archaeal 16S rRNA gene phylogenetic tree was constructed using Mega 4.0 based on neighbor-joining method with 1000 bootstrap. Amino acid sequences of some typical enzymes classified as members of the 'UbiA prenyltransferase family' according to the Pfam protein family database (www.sanger.ac.uk/software/Pfam/) were obtained from public protein databases. They were aligned using the ClustalX 1.83 program and the phylogenetic tree was constructed with the maximum likelihood method based on Jones-Taylor-Thornton model by Phylip 3.67 package. 1000 trial of bootstrap analysis was used for calculation.

Accession number

The sequence of fosmid 37F10 has been submitted to GeneBank, the accession number is EU559699.

Results and discussion

Fosmid library construction and screening

A microbial diversity investigation of a sediment core near Qi'ao Island in the Pearl River of southern China revealed a unique microbial community with a large number of uncharacterized archaea, and the middle layers of the sediment core exhibited higher archaeal diversity (unpublished observations, LJ Jiang). To obtain more genetic information, and to infer the physiology of these archaea, a fosmid library was constructed from middle layers of the sediment core (16–32 cm). More than 8000 clones were obtained in the fosmid library with average insert length of around 35 kbp (data not shown). The fosmid library was screened by PCR amplification with archaeal 16S rRNA gene primers (arch21F/958R). Three fosmid clones containing archaeal 16S rRNA gene was screened out, and one fosmid clone named 37F10 containing a 16S rRNA gene, which belongs to the Miscellaneous Crenarchaeotal Group (MCG) was sequenced. The Miscellaneous Crenarchaeotal Group distributed from the top to the bottom layer along the sediment core (our

unpublished data, LJ Jiang). The 16S rRNA gene on clone 37F10 had highest identity (95%) with a sequence isolated from solid waste landfill (Huang *et al.*, 2005). Phylogenetic analysis showed that the fosmid-derived archaeal 16S rRNA gene could be assigned into MCG (Inagaki *et al.*, 2003) (Figure 1). The MCG archaea are found globally distributed in both surface and subsurface environments, indicating a high ecophysiological flexibility (Biddle *et al.*, 2006; Sorensen and Teske, 2006). To date, no cultivated MCG archaea are available and almost no metabolic or physiological properties of this group of archaea are known, except that it was suggested to have a heterotrophic lifestyle based on stable isotope analysis (Biddle *et al.*, 2006).

Characterization of genome fragment from MCG

The fosmid clone 37F10 was fully sequenced and found to contain a 35 kb insert sequence with 52.48% G + C content that contained 36 predicted open reading frames (ORFs) plus a single 16S rRNA gene (Table 1 and Figure 2). Normally, most of the known *Archaea* have one or a few copies of rRNA operon containing at least both 16S and 23S rRNA gene (Nunoura *et al.*, 2005). However, the separated localization of 16S and 23S rRNA gene on the genome has also been identified in *Nanoarchaeota*: *Nanoarchaeum equitans* (Waters *et al.*, 2003), and several *Euryarchaea* (Ruepp *et al.*, 2000; Beja *et al.*, 2001; Slesarev *et al.*, 2002). In addition, Nunoura

et al. has also reported the finding of a fosmid clone which contained a single 16S rRNA gene from hot water crenarchaeotic group I of *Crenarchaeota* (Nunoura *et al.*, 2005).

Sequence blast analysis demonstrated that the majority of the predicted proteins encoded by ORFs upstream and downstream of the 16S rRNA gene (ORF1 to ORF17) had their highest similarity to archaeal homologs (Table 1). Meanwhile, most of the predicted proteins encoded by ORFs downstream ORF 17 (ORF18 to ORF36) had the highest similarity to homologs of bacterial origin. The mean G-C% value in the ‘archaeal like half’ (ORF1-17) was 42.4%, whereas that was 60.1% in the ‘bacterial like half’ (ORF18-36). The harboring of genes in a genome fragment from both archaeal and bacterial origin has frequently been observed, which suggest extensive horizontal gene transfer between archaea and bacteria (Nelson *et al.*, 1999; Deppenmeier *et al.*, 2002). The genomic sequence in the fosmid 37F10 has very likely conducted horizontal gene transfer. To prove that the genome fragment cloned in the fosmid was not an artificial chimera generated in the cloning process, three sets of primers were designed to amplify DNA fragments P1, P2 and P3 encompassing ORFs of greatest interests or concerns in this study from sediment (see Figure 2 for primer and DNA fragments’ location). Specific PCR bands could be successfully obtained from the sediment DNA using all the three sets of primers (Supplementary Figure S1). The sequences of the PCR products from

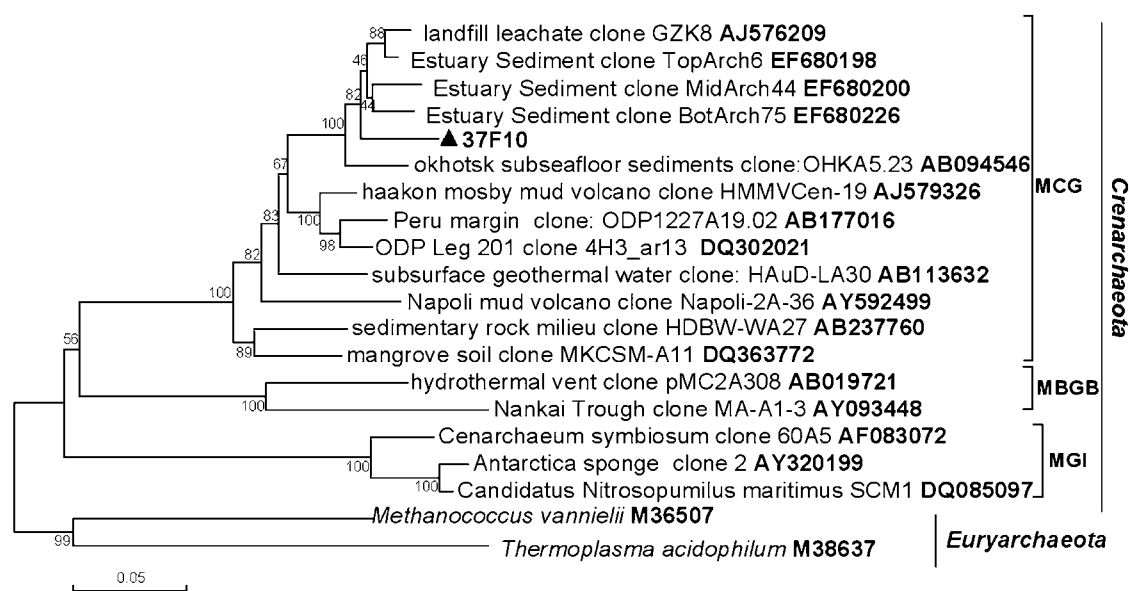


Figure 1 Phylogenetic tree based on archaeal 16S rRNA genes. The 1.5 kb nucleotide positions of the 16S rRNA genes were aligned with clustalX 1.83 program. The phylogenetic tree was constructed from a matrix by least-squares distance matrix analysis (Olsen, 1988) and the neighbor-joining method (Saitou and Nei, 1987) using Mega 4. The Euryarchaeota *Methanococcus vannielii* and *Thermoplasma acidophilum* were used as outgroups. The reference sequences from MCG were chosen as they show high sequence identity with 16S rRNA gene on the fosmid clone 37F10. Sequences from MBGB and MGI selected here are those frequently cited reference sequences in these two groups. A 1000 trial of bootstrap analysis was used to provide confident estimates for phylogenetic tree topology. The scale bar represents number of substitutions per site. 37F10 refers to the 16S rRNA gene on the fosmid clone 37F10; MCG: Miscellaneous Crenarchaeota Group (Takai *et al.*, 2001; Inagaki *et al.*, 2003); MBGB: Marine Benthic Group B (Vetriani *et al.*, 1999) and MGI: Marine Group I (DeLong, 1992; Fuhrman *et al.*, 1992)

Table 1 Predicted ORFs and their related information in the genomic fragment of 37F10

ORF	Nucleotide range	Strand	G-C content (mol%)	Protein size (aa)	Protein blast search information		
					Best blast hit (e-value)	Source	Identity (overlapped aa)
37F10-1	1–996	–	45.79	322	Aspartokinase I homoserine dehydrogenase (6e-49)	Uncultured crenarchaeote	36% (187)
37F10-2	1030–1443	–	44.93	137	Serine phosphatase RsbU (8.8)	Leptospira borgpetersenii serovar Hardjo-bovis JB197	25% (48)
37F10-3	1648–2082	+	46.67	144	Adenylate/guanylate cyclase (1e-04)	Burkholderia cepacia	32% (22)
37F10-4	2079–3221	–	44.97	380	Putative auxin-regulated protein (9e-15)	Croceibacter atlanticus	25% (116)
37F10-5	3708–4217	+	43.73	169	Translation initiation factor IF-2B (3e-38)	Archaeoglobus fulgidus	50% (119)
16S rRNA	4687–6112		58.27		16S rRNA gene	Uncultured Crenarchaeota	
37F10-6	6385–6723	+	38.35	112	Hypothetical protein F58D12.3 (5.6)	Caenorhabditis elegans	27% (32)
37F10-7	6701–7513	–	42.31	270	Mannosyl-3-phosphoglycerate phosphatase (2e-43)	Methanococcoides burtonii	39% (141)
37F10-8	7510–7680	–	34.5	56	No putative domain		
37F10-9	7747–7902	+	31.41	51	No putative domain		
37F10-10	8097–8741	+	42.02	214	Hypothetical protein pORA1p10 (1e-7)	Sulfolobus neozealandicus	36% (68)
37F10-11	8962–9861	+	44.11	299	Bacteriochlorophyll/chlorophyll synthetase (1e-06)	Rhodospirillum rubrum	27% (104)
37F10-12	10151–13033	–	46.27	960	Leucyl-tRNA synthetase (0.0)	Methanosaeta thermophila	44% (601)
37F10-13	13154–14155	+	43.11	333	Geranylgeranyl diphosphate synthase (1e-10)	Adonis palaestina	26% (135)
37F10-14	14357–15670	+	40.41	437	Cytoplasmic linker protein-related (0.027)	Arabidopsis thaliana	30% (41)
37F10-15	15694–16815	+	43.49	373	Radical SAM domain protein (2e-101)	Candidatus Methanoregula boonei	46% (251)
37F10-16	16899–17105	+	39.61	68	No putative domain		
37F10-17	17183–17566	+	34.11	127	Hypothetical protein Memar_2123 (9e-10)	Methanoculleus marisnigri	33% (74)
37F10-18	17616–18047	–	43.06	143	Prolyl oligopeptidase family protein (6.3)	Algoriphagus sp. PR1	28% (22)
37F10-19	18046–18468	+	50.35	140	Thioredoxin peroxidase (7e-07)	Oceanobacillus iheyensis	46% (33)
37F10-20	18550–18954	+	61.98	134	Heat-shock protein Hsp20 (4e-13)	Anaeromyxobacter sp. Fw109-5	37% (64)
37F10-21	18951–21569	+	61.89	872	ATP-dependent protease La (0.0)	Geobacter uraniumreducens	50% (576)
37F10-22	21621–22043	+	62.65	140	Putative acetyltransferase (4e-21)	Erwinia carotovora	43% (80)
37F10-23	22043–22552	+	66.08	169	Molybdopterin biosynthesis enzyme, moaB (6e-37)	Clostridium acetobutylicum	57% (116)
37F10-24	22650–23207	+	56.27	185	Translation elongation factor P (4e-42)	Synechococcus sp. JA-3-3Ab	47% (127)
37F10-25	23666–24880	+	62.72	404	Haloacid dehalogenase domain protein hydrolase (8e-20)	Desulfotomaculum reducens	33% (94)
37F10-26	24941–26182	+	61.92	413	3-oxoacyl-(acyl-carrier-protein) synthase (2e-121)	Pelotomaculum thermopropionicum	55% (306)
37F10-27	26245–27348	+	62.86	367	3-oxoacyl-(acyl-carrier-protein) synthase III (5e-100)	Thermosinus carboxydivorans	57% (233)
37F10-28	27418–27615	+	57.58	65		Herpetosiphon aurantiacus	46% (38)

Table 1 Continued

ORF	Nucleotide range	Strand	G-C content (mol%)	Protein size (aa)	Best blast hit (e-value)	Protein blast search information	Source	Identity (overlapped aa)
37F10-29	27655–29709	–	63.55	684	Twin-arginine translocation protein TatA/E family (7e-04)		<i>Roseiflexus</i> sp. RS-1	47% (434)
37F10-30	29891–30340	+	60.89	149	Protein of unknown function DUF255 (3e-155)		<i>Desulfotalea psychrophila</i>	37% (55)
37F10-31	30397–31167	–	60.96	256	Hypothetical protein DP2825 (2e-07)		<i>Roseiflexus castenholzii</i>	44% (143)
37F10-32	31290–31724	+	60.69	144	Chromosome segregation and condensation protein ScpA (2e-32)		<i>Rhizobium etli</i> CFN42	66% (110)
37F10-33	31717–31965	+	56.63	82	Molybdenum cofactor biosynthesis protein (3e-38)		<i>Stigmatella aurantiaca</i>	41% (52)
37F10-34	32023–32481	+	62.53	152	Molybdopterin (MPT) converting factor, subunit 2 (7e-09)		<i>Symbiobacterium thermophilum</i>	46% (84)
37F10-35	32481–33563	+	64.27	360	Molybdopterin converting factor- like protein (2e-21)		<i>Bacillus clausii</i>	39% (196)
37F10-36	33548–34528	+	64.02	327	Threonine synthase (2e-59) 3-oxoacyl-l-acyl-carrier-protein] synthase II (2e-76)		<i>Aquifex aeolicus</i>	49% (216)

the sediment were determined and showed to be the same as those from the fosmid 37F10. The successful amplification of fragment P1, P2 and P3 from sediment DNA clearly indicates that the DNA fragment in the fosmid represents the original DNA fragment from the sediment.

Surprisingly, an ORF (ORF11) encoding a putative bacteriochlorophyll a synthase (BchG) was found locating closely to the 16S rRNA gene. The inferred amino acid sequence of the putative bacteriochlorophyll a synthase showed high identity (27% aa identity, E value = 1e-06) with BchG from the photosynthetic bacterium *Rhodospirillum rubrum*. All of the ORFs surrounding the putative *bchG* gene (named as *ar-bchG*) encoded putative proteins with their highest similarity to proteins from archaea, except one of eukaryotic origin (Table 1, Figure 2). The *ar-bchG* gene encoded a polypeptide of 299 amino acids, with molecular weight of 34 kDa. Hydropathy plots indicated seven transmembrane domains and a signal peptide fragment, a typical feature of the UbiA prenyltransferase family. Alignment of amino acid sequences of members of UbiA prenyltransferase superfamily clearly indicates the presence of a conserved domain, which contains the DRXXD motif (Supplementary Figure S2). The DRXXD motif is proposed to be responsible for the binding of the divalent cations (Mg^{2+} or Mn^{2+}) required for the catalytic activities of polyprenyltransferases (Lopez *et al.*, 1996). We found that the Arginine in the DRXXD motif is not much conserved even in the members of ChlG/BchG subcluster, it could be substituted by other amino acids such as Valine, Alanine or Leucine (Supplementary Figure S2).

Phylogenetic analysis of UbiA prenyltransferase family proteins

Bacteriochlorophyll/chlorophyll synthetase is a subfamily (ChlG/BchG subfamily) of UbiA prenyltransferase family (a large family of polyprenyltransferases) which contains several distinct enzyme clusters and each of the enzyme clusters accepts specific prenyl-acceptors with similar structures (Hemmi *et al.*, 2004b). Members of ChlG/BchG subfamily are found exclusively in photosynthetic organisms; therefore it has been used as a useful biomarker for detection and evolutionary analysis of photosynthesis.

Amino acid sequences of some typical enzymes classified as members of the 'UbiA prenyltransferase family' according to the Pfam protein family database were obtained and the phylogenetic tree was constructed with the maximum likelihood method as shown in Figure 3. The archaeal BchG (Ar-BchG) clustered with the bacterial BchGs, as shown in the phylogenetic tree of the UbiA prenyltransferases (Figure 3), forming the BchG/ChlG subgroup, separated from any other UbiA prenyltransferase clusters. Moreover, the phylo-

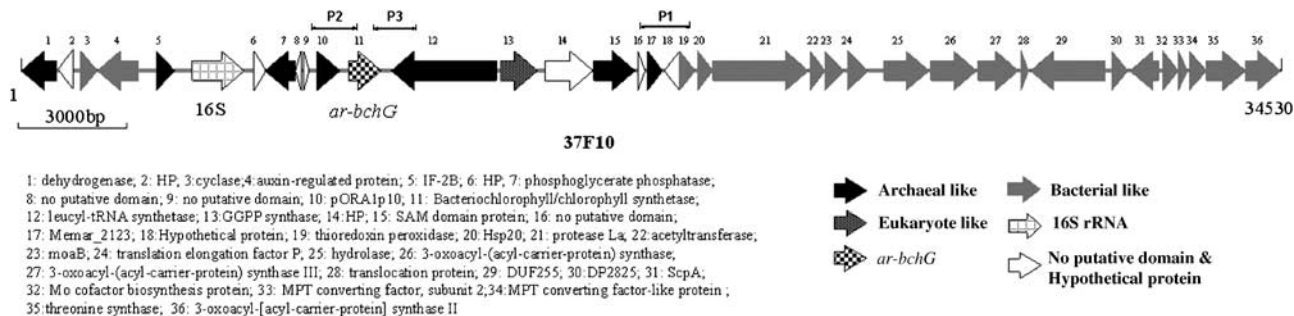


Figure 2 Genomic map of fosmid clone 37F10. The complete DNA sequence of the clone was determined by using the short-gun sequencing method and the GeneMark Program was used to perform Open Reading Frame (ORF) analysis. Clone 37F10 is 34528 bp long and contains 36 putative ORF plus a 16S rRNA gene. The number of the ORF is given on top of the gene. The locations of the primers to amplify fragment P1, P2, P3 targeting ORF17-19, ORF10-11, ORF11-12, respectively, were presented on top of the sequence. The putative origins of the genes (bacteria, archaea or euryarchaea) were illustrated by different colors of the arrows. The putative functions of the encoded proteins are also given when homology search gave e-values less than 1E-04 and HP indicates 'the hypothetical protein'.

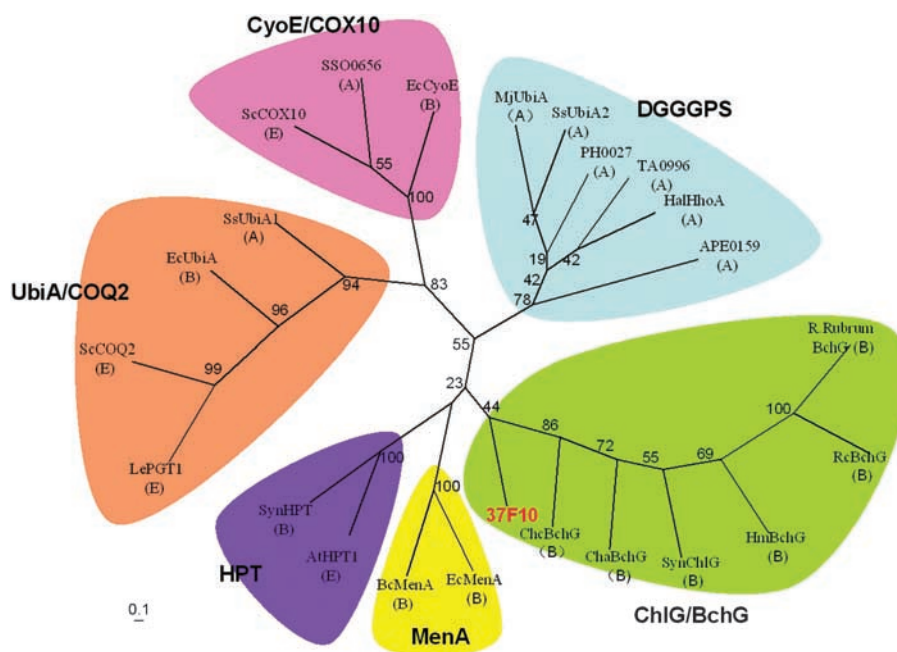


Figure 3 Phylogenetic analysis of UbiA prenyltransferase family proteins. The phylogenetic relationship of the UbiA prenyltransferases from the six clusters of subfamilies, that is, ChlG/BchG (represented by green color), UbiA/COQ2 (orange), CytoE/COX10 (pink), DGGGPS (light blue), MenA (yellow), HPT (purple) were determined using the maximum-likelihood method with phylib package 3.67. Abbreviations and accession numbers of each protein are as follows: 37F10, putative Ar-BchG from fosmid 37F10; *ChcBchG*, bacteriochlorophyll synthase subunit BchG from *Chlorobium chlorochromatii* CaD3 (YP_378530); *SynChlG*, chlorophyll *a* synthase ChlG from *Synechococcus* sp. WH 8102 (NP_897768); *ChaBchG*, bacteriochlorophyll synthase BchG from *Chloroflexus aurantiacus* J-10-fl (ZP_00767878); *HmbBchG*, bacteriochlorophyll synthase subunit BchG from *Heliobacillus mobilis* (AAC84024); *RcBchG*, bacteriochlorophyll synthase subunit BchG from *Rhodospirillum rubrum* ATCC 11170 (YP_425718); *SynHPT*, homogentisate phytyltransferase Slr1736 from *Synechocystis* sp. strain PCC 6803 (BAA17774); *AtHPT1*, homogentisate phytyltransferase HPT1 from *Arabidopsis thaliana* (AAM10489); *BcMenA*, 1,4-dihydroxy 2-naphtoate polyprenyltransferase MenA from *Bacillus cereus* (AAP11757); *EcMenA*, 1,4-dihydroxy 2-naphtoate octaprenyltransferase MenA from *E. coli* (AAC76912); *APE0159*, probable (S)-2,3-Di-*O*-farnesylgeranyl glyceryl synthase (BAA79070); *HalHhoA*, HhoA protein from *Halobacterium* sp. NRC-1, annotated as the 4-hydroxybenzoate octaprenyltransferase (AAG19118); *TA0996*, a hypothetical protein from *Thermoplasma acidophilum*, annotated as the predicted 4-hydroxybenzoate polyprenyltransferase (NP_394456); *MjUbiA*, UbiA protein from *Methanocaldococcus jannaschii*, annotated as the 4-hydroxybenzoate octaprenyltransferase (AAB98267); *SsUbiA2*, DGGGPS from *Sulfolobus solfataricus* named UbiA-2 (AAK40896); *PH0027*, a hypothetical protein from *Pyrococcus horikoshii* OT3 (BAA29095); *SsUbiA1*, UbiA-1 protein from *S. solfataricus*, annotated as the 4-hydroxybenzoate octaprenyltransferase (AAK40480); *EcUbiA*, 4-hydroxybenzoate octaprenyltransferase UbiA from *E. coli* (AAC43134); *LePgt1*, 4-hydroxybenzoate geranyltransferase PGT-1 from *Lithospermum erythrorhizon* (BAB84122); *ScCOQ2*, 4-hydroxybenzoate hexaprenyltransferase COQ2 from *S. cerevisiae* (CAA96321); *SSO0656*, hypothetical protein from *S. solfataricus*, annotated as the cytochrome *c* oxidase folding protein (AAK40961); *EcCytoE*, protoheme IX farnesyltransferase CytoE from *E. coli* (AAC73531); and *ScCOX10*, protoheme IX farnesyltransferase COX10 from *Saccharomyces cerevisiae* (CAA97879).

genetic analysis clearly indicates that Ar-BchG forms a distinct branch from the known photosynthetic bacterial BchGs and it diverges earlier than photosynthetic bacterial BchGs.

Although the phylogenetic linkage between Ar-BchG and the members of ChlG/BchG looks weak (Figure 3, low bootstrap value), however, the close relationship and consistency of the tree topology grouping Ar-BchG and members of ChlG/BchG together have been provided by our phylogenetic analysis using two different methods including Maximum-likelihood and Neighbor-joining (Figure 3 and Supplementary Figure S3). As Ar-BchG showed closer relationship with enzymes from members of ChlG/BchG family, and didn't show any relationship with members of other known subclusters in UbiA superfamily, it was temporally placed into the ChlG/BchG subcluster here. However, it should also be noticed that Ar-BchG forms a distinct branch from known photosynthetic bacterial BchGs, it is possible that Ar-BchG may form a new subcluster if more related sequences could be obtained later. We searched in the public databases for other archaeal sequences related with Ar-BchG, none was found to cluster with Ar-BchG (data not shown). Previously, protein APE0159 from the marine aerobic hyperthermophilic crenarchaeon *Aeropyrum pernix* K1 (BAA79070) was annotated as a putative bacteriochlorophyll synthase; however, it was later found by phylogenetic analysis that the protein belongs to DGGPS subcluster (Hemmi *et al.*, 2004b), therefore, it is currently annotated as 'probable (S)-2,3-Di-O-farnesylgeranylgeranyl synthase' in databank.

Cloning and heterologous expression of *ar-bchG*

Hemmi *et al.* (2004b) have suggested that the position of the prenyltransferase in the UbiA protein phylogenetic tree can be used to infer its specificity for a prenyl-acceptor substrate. BchG catalyzes the esterification of bacteriochlorophyllide *a* with phytol or geranylgeraniol (Garcia-Gil *et al.*, 2003; Willows, 2003). The clustering of Ar-BchG with BchGs in the phylogenetic tree leads us to suspect that Ar-BchG may function in the synthesis of bacteriochlorophyll *a* from bacteriochlorophyllide *a* and phytol diphosphate or geranylgeranyl diphosphate (GGPP).

To determine whether Ar-BchG synthesize bacteriochlorophyll *a* from bacteriochlorophyllide *a* and phytol diphosphate or geranylgeranyl diphosphate (GGPP). The *ar-bchG* gene was PCR amplified and cloned into the expression vector pQE70. The formed expression plasmid pAr-bchG was transformed into *E. coli* M15. The membrane proteins extracted from the *E. coli* strain containing the expression plasmid pAr-bchG were used to check its enzyme activity. High performance liquid chromatography (HPLC) with fluorescence detection was used to differentiate the esterified bacteriochlorophyllide *a* from its substrate (Hemmi *et al.*, 2004a).

Bacteriochlorophyll *a* from *Rhodospirillum rubrum* purchased from Sigma was used here as a standard. As shown in Figure 4, the expressed protein was capable of synthesizing bacteriochlorophyll *a* using bacteriochlorophyllide *a* and GGPP or Phytol-PP as substrates. No esterification was found when the same substrates were incubated with extracts from the non-transformed *E. coli* strain (data not shown). These results clearly demonstrate that the putative *bchG* of crenarchaeota indeed has bacteriochlorophyll synthase activity. This is the first functional bacteriochlorophyll synthase ever found originating from *Archaea*.

The UbiA superfamily enzymes catalyze the transfer of a prenyl (or phytol) group to hydrophobic acceptors whose structures vary extensively. The subclusters in the UbiA superfamily recognize prenyl-acceptors of similar structures, and are involved in the biosynthesis of various substances, for instance, quinones (UbiA/COQ2 subcluster), hemes (CyoE/COX10), chlorophylls (ChlG/BchG), membrane lipids (DGGPS). High substrate specificity has been observed for the enzymes. Ar-BchG has the function to esterify bacteriochlorophyllide *a*; however, we could not rule out the possibility that Ar-BchG may probably utilize other substrates with unknown structure to us at present. Nevertheless, our study at least indicates for the first time that an archaeal-derived enzyme of UbiA family has the function of BchG which has never been thought possible before.

Implication for photosynthesis evolution

In photosynthetic bacteria, the *bchG* gene is found either clustered with other photosynthetic genes or as a single gene alone in the genome without forming any clusters (Xiong and Bauer, 2002a). On the fosmid clone 37F10, only the *ar-bchG* gene, which is involved in bacteriochlorophyll biosynthesis, was identified; no other *bch* genes could be clearly interpreted through BLAST search on the 35 kb insert sequence (except that a geranylgeranyl diphosphate synthase gene was found adjacent to the *ar-bchG* gene on the fosmid clone). However, the verification of the function of *ar-bchG* suggests that the uncultivated crenarchaeota may have the potential to synthesize bacteriochlorophyll *a*. If this is true, what is the ecological function or benefit for having the ability to synthesize bacteriochlorophyll in MCG, which reside predominantly in sediments or soils? MCG sequences were first found from the deep terrestrial subsurface in South African gold-mines, they form 'Terrestrial Miscellaneous Crenarchaeotic Group' with sequences from other terrestrial habitats (Takai *et al.*, 2001). Later, it was found that MCG sequences are not restricted within terrestrial habitats, and renamed as 'Miscellaneous Crenarchaeotic Group' (Inagaki *et al.*, 2003). At present, nearly nothing is known about MCG except that it was found cosmopolitan in various environ-

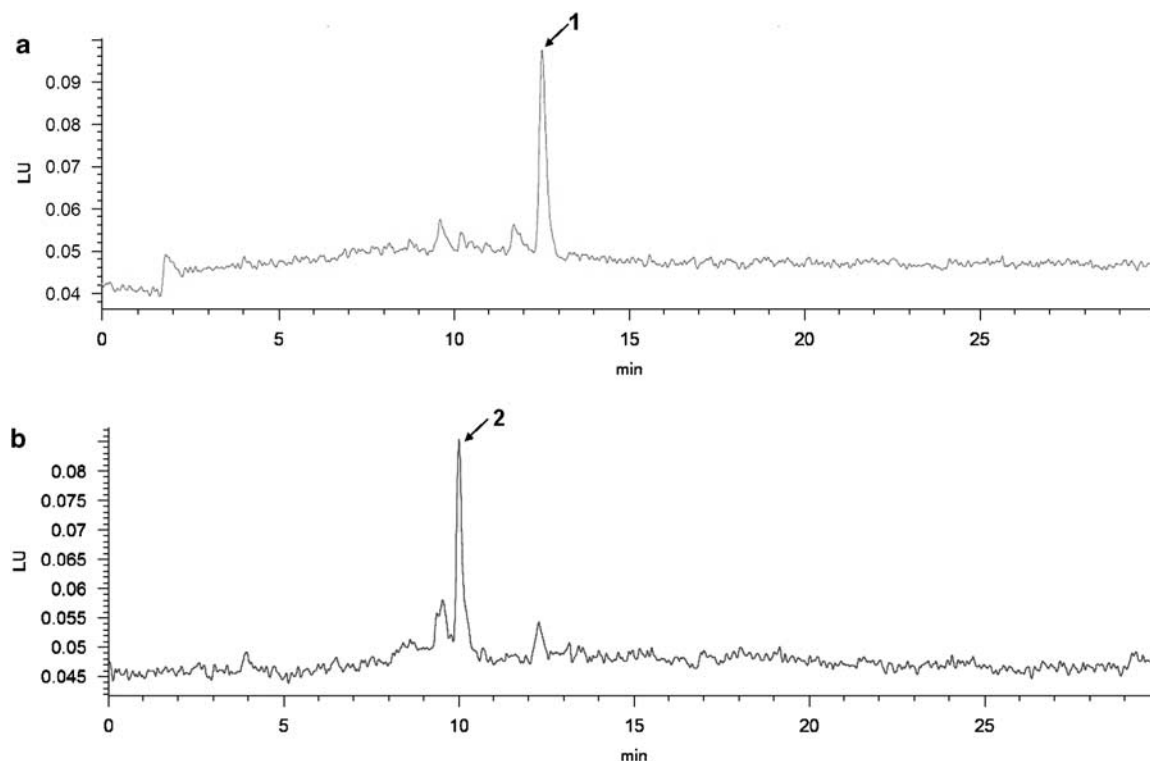


Figure 4 HPLC elution profile of bacteriochlorophyll a synthesized by the heterologously overexpressed *bchG* gene product. The results of incubating *E. coli* *bchG* expression extracts with bacteriochlorophyllide a and phytol diphosphate (**a**) or geranylgeranyl diphosphate (**b**). *Peak 1* bacteriochlorophyll a esterified with phytol-PP (the majority of non-esterified pigment was removed prior to HPLC by phase separation with *n*-hexane); *peak 2* is bacteriochlorophyll a esterified with geranylgeranyl-PP (GGPP).

ments including petroleum-contaminated soil (Kasai *et al.*, 2005), estuarine sediment (this study and our unpublished data), marine sediments (Inagaki *et al.*, 2006), subsurface thermal spring (Weidler *et al.*, 2007), shallow submarine hot spring (Hirayama *et al.*, 2007) and hydrothermal vent sediments (Nercessian *et al.*, 2005). In our case, although the archaeal fosmid clone containing *ar-bchG* was isolated from sediment layer of 16–32 cm of the sediment core, which should be a typical dark environment, MCG was found distributing from the surface to the bottom of the core (our unpublished data). We suppose that containing a presumptive Bchl a synthase gene may give the archaea more flexibility to survive or adapt to various environments.

To date, bacteriochlorophyll biosynthesis has never been detected in any archaeal organism. Thus, the origin of photosynthesis is believed to have occurred after the divergence of *Archaea* and *Eubacteria*. The discovery of a functional enzyme involved in Bchl biosynthesis in *Archaea* reported here raises the significant possibility that the origin of photosynthesis probably predates the divergence of bacteria and archaea. On the other hand, one should be aware that the identification of a gene-encoding protein with functional BchG activity does not mean that is what it does *in vivo*. It would be possible that Ar-BchG has several functions other

than bacteriochlorophyll a synthesis, such as synthesis of membrane lipids. Nevertheless, the finding of a protein having BchG activity (*in vitro*) from archaea should at least let us reconsider the evolution of this protein family. Archaea should have played an important role in the molecular evolution of (bacterio)-chlorophyll a synthase, which has never been found before.

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