Genomic signatures of fifth autotrophic carbon assimilation pathway in bathypelagic Crenarchaeota

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Summary
Marine Crenarchaeota, ubiquitous and abundant organisms in the oceans worldwide, remain metabolically uncharacterized, largely due to their low cultivability. Identification of candidate genes for bicarbonate fixation pathway in the Cenarchaeum symbiosum A was an initial step in understanding the physiology and ecology of marine Crenarchaeota. Recent cultivation and genome sequencing of obligate chemoautotrophic Nitrosopumilus maritimus SCM1 were a major breakthrough towards understanding of their functioning and provide a valuable model for experimental validation of genomic data. Here we present the identification of multiple key components of 3-hydroxipropionate/4-hydroxybutyrate cycle, the fifth pathway in carbon fixation, found in data sets of environmental sequences representing uncultivated superficial and bathypelagic Crenarchaeota from Sargasso sea (GOS data set) and KM3 (Mediterranean Sea) and ALOHA (Atlantic ocean) stations. These organisms are likely to use acetyl-CoA/propionyl-CoA carboxylase(s) as CO2-fixing enzyme(s) to form succinyl-CoA, from which one molecule of acetyl-CoA is regenerated via 4-hydroxybutyrate cleavage and another acetyl-CoA to be the pathway product. The genetic distinctiveness and matching sympatric abundance imply that marine crenarchaeal genotypes from the three different geographic sites share similar ecophysiological properties, and therefore may represent fundamental units of marine ecosystem functioning. To couple results of sequence comparison with the dark ocean primary production, dissolved inorganic carbon fixation rates were measured at KM3 Station (3000 m depth, Eastern Mediterranean Sea), i.e. at the same site and depth used for metagenomic library construction.

Introduction
The bathypelagic and abyssal zones of the world oceans are important and less understood microbial ecosystems on Earth. Most marine microbiological studies so far have been devoted to the photic zone (0–200 m), which is generally considered as the ecosystem where the most primary production occurs. Participation of microbial communities of deeper water bodies in carbon cycling was referred until recently exclusively to degradation of complex organic molecules, and thus the heterotrophy was coined as the predominant lifestyle for deep-sea prokaryotes.

Although archaea were previously characterized as extremophiles, mesophilic Crenarchaeota are now recognized to be an ubiquitous component of marine plankton (DeLong, 2006). Moreover, this group of archaea is among the most widely distributed and abundant groups of microorganisms on the planet, with the marine ‘Group 1’ clade alone comprising over 20% of picoplankton in the world ocean (Herndi et al., 2005; Wuchter et al., 2006). Considering the vast dimensions of the oceans, occupying more than two-thirds of the Planet’s surface and reaching an average depth of 3800 m, marine Crenarchaeota obviously play a fundamental role in global organic and inorganic matter biochemical cycling. These organisms are estimated to number at least 1028 cells in total, if not more (Whitman et al., 1998; Nicol and Schleper, 2006). But, because of our inability to cultivate them, our understanding on their physiology and biogeochemical function remained mostly speculative.

Being elusive to isolation and growth in pure cultures, deep-sea archaea are thus poorly understood in terms of their metabolic features and only two complete genomes from mesophilic Marine Group 1.1a Crenarchaeota are available to date, that of Nitrosopumilus maritimus SCM1 (Könnke et al., 2005), and that of the uncultivated sponge symbiont Cenarchaeum symbiosum A (Hallam...
The genomic analyses suggested that deep-sea ammonium-oxidizing archaea may also be ecologically important for carbon cycling, as they appear to be autotrophic (Herdle et al., 2005; Hallam et al., 2006a,b; Ingalls et al., 2006; Yakimov et al., 2007; 2009). Indeed, both available genomes possess genes for the newly described 3-hydroxypropionate/4-hydroxybutyrate CO₂-fixation pathway (Hallam et al., 2006a,b; Berg et al., 2007). This autotrophic cycle was originally discovered in the phototrophic bacterium Chloroflexus aurantiacus and involves the carboxylation of acetyl-CoA to malonyl-CoA by the biotin-dependent acetyl-CoA carboxylase. Because Archaea contain only trace amounts of fatty acids, if any, in their lipids, acetyl-CoA carboxylase cannot serve as the key enzyme of fatty acid synthesis but is rather involved into the CO₂-fixation pathway. The Global Ocean Sampling (GOS) database contains a high proportion of acetyl-CoA carboxylase large subunit genes (acca), comparable with that of RuBisCO large subunit, suggesting that this archaeal-specific pathway is widely distributed in oceans (Berg et al., 2007; Rusch et al., 2007; Thauer, 2007). Compared with recently developed molecular tools to monitor the occurrence and diversity the archaeal amoA gene of the ocean (Francis et al., 2005; Agogué et al., 2008; Mosier and Francis, 2008; Schieper, 2008; De Corte et al., 2009), environmental monitoring of genetic determinants of marine crenarchaeal autotrophy is still to be developed. As far as acetyl-CoA carboxylase gene was proposed to be an indicative signature for CO₂ fixation capacity in Crenarchaeota (Berg et al., 2007; 2010), the first attempt to couple the deep-sea ‘dark’ ocean primary production with distribution of archaeal accA-like was performed in the bathypelagic zone of Tyrrenian Sea (Central Mediterranean) (Yakimov et al., 2009). The found number of accA-like gene copies covered 75% of CARD-fluorescent in situ hybridization (FISH) counted crenarchaeal cells, thus suggesting that absolute dominance of the deep-sea planktonic Crenarchaeota possess the genetic capacities to autotrophy.

Here we report on the comparative analyses of N. maritimus SCM1 and C. symbiosum A genomic DNA sequences with environmental genome sequences from Global Ocean Survey scaffolds and other publicly available metagenomic data sets of bathypelagic microbial communities from the depth of 3000 m (Ionian Sea, Mediterranean) (Martin-Cuadrado et al., 2007; Martin-Cuadrado et al., 2008) and 4000 m (North Pacific Subtropical Gyre) (Konstantinidis et al., 2009), to determine the presence and distribution of highly conserved functional genes with the potential to mediate carbon assimilation in marine planktonic Crenarchaeota.

Sequence analysis was supported with the dark ocean primary production data. Dissolved inorganic carbon (DIC) fixation rates were measured at the same site (and depth) used for metagenomic library construction, namely at KM3 Station (3000 m in depth, Eastern Mediterranean) (Martin-Cuadrado et al., 2007; Martin-Cuadrado et al., 2008).

Results and discussion

KM3 Station description

The Ionian Sea is identified as the region from the Sicily Strait to the Cretan passage. In this transition basin, different water masses (e.g. Modified Atlantic Water, MAW; Levantine Intermediate Water, LIW; Eastern Mediterranean Deep Water, EMDW) undergo transformations along their pathways between the Eastern and Western Mediterranean (Malanotte-Rizzoli et al., 1997). Water temperature at the depth of 3010 m was 13.92°C and salinity 38.76 PSU. Nitrate and phosphate concentrations exhibited the common depth-increasing trend reaching at the depth of 3010 m the concentration of 3.75 ± 0.54 and 0.13 ± 0.02 µmol l⁻¹ respectively. Concentration of nitrate remained rather constant with depth and did not exceed 0.04 ± 0.01 µmol l⁻¹. Such a high N:P molar ratio (29.15) observed at the bottom layer is typical for younger EMDW of Aegean origin (Kress et al., 2003). Oxygen concentration profile was also almost constant (130 ± 4.7 µmol l⁻¹) with depth and no pronounced oxygen minimum layer was found.

Bathypelagic archaeal community composition at KM3 Station

At the depth of 3010 m total prokaryote number was estimated as 9.7 ± 0.15 x 10⁴ DAPI-stained cells ml⁻¹. The mean contribution of Archaea to total prokaryotic abundance (i.e. FISH-stained cells) was 45 ± 7%. The archaeal diversity was monitored by PCR amplification of 16S rRNA gene sequences by using general archaeal primers A20F and A958R (Hallam et al., 2003). A total of 96 clones were sequenced (700 bp in average) and assigned to four different patterns (97% cut-off). As it typically reported for deep-sea microbial communities, the bathypelagic zone of KM3 Station was significantly enriched by Crenarchaeota belonging to Marine Group 1 (91% of all clones sequenced) while the contribution of members of recently identified pSi-12 clade or group 1A (DeLong et al., 2006; Mincer et al., 2007) was about 15 times lower and did not exceed 6%. The remaining 3% of clones belonged to the Euryarchaeota of the Marine Group II (Fig. 1). A similar trend in archaeal community composition was previously described for deep-sea compartment of Pacific and Atlantic Oceans (Mincer et al., 2007; De Corte et al., 2009). Remarkably, the majority of the clones were matching with the 16S rRNA gene
sequences of KM3 metagenomic library constructed from this site 5 years before our sampling (Martín-Cuadrado et al., 2007; Martin-Cuadrado et al., 2008). This finding suggests that these water masses are inhabited by a very stable and well-established archaeal community.

Estimation of the dark ocean primary production rates and quantitative PCR analysis of crenarchaeal accA-like gene distribution

Several independent studies have estimated the global dark ocean DIC fixation rate of 4–8 × 10¹¹ kg C year⁻¹ (Herndl et al., 2005). This newly fixed carbon represents a substrate for a largely unknown deep-sea food-web including microbial and metazoan members. Direct link between the deep-sea CO₂ fixation and the identity of the pivotal organisms or assemblages involved in this process has not been established so far. Although the compound-specific stable isotope analysis on crenarchaeal membrane lipids indicated that these lipids might come from chemoautotrophic, inorganic carbon-fixing organisms (Pearson et al., 2001; Wuchter et al., 2003; Ingalls et al., 2006).

Recently, the ability of archaea to take up inorganic carbon was used as a proxy to estimate archaeal cell production and to compare this parameter with total prokaryotic production measured via leucine incorporation. The estimated archaeal production in the mesopelagic and bathypelagic North Atlantic depends on latitudinal trends and contributes between 13% and 84% to the total prokaryotic production. Thus, it was shown that planktonic archaea are actively growing in the dark ocean and may play a significant role in the oceanic carbon cycle (Herndl et al., 2005).

Using ¹⁴C-bicarbonate addition we estimated the rates of prokaryotic primary production at KM3 Station of the water column below photic zone (from 200 m to the bottom). To convert bicarbonate incorporation into microbial biomass production, we assumed that inorganic carbon is the sole carbon source of autotrophic prokaryotes and that radioactive and natural bicarbonates are taken up by these organisms at the same rate. According to Fig. 2, prokaryotic dark primary production declined two times from the 200 m layer to the depth of 1500 m, namely from 0.41 ± 0.03 mg C m⁻³ day⁻¹ to 0.20 ± 0.02 mg C m⁻³ day⁻¹ and then slightly increased to 0.25–0.30 mg C m⁻³ day⁻¹ near the sea bottom. Integrating these values to all aphotic water column below 200 m down to the sea bed we estimated the mean dark ocean production at KM3 Station as 810 mg C m⁻² day⁻¹. This value is almost three times higher than the rates of photosynthetic biomass production of 270 mg C m⁻² day⁻¹.
calculated for this area of Eastern Mediterranean Sea in a different study (Vidussi et al., 2001).

Six mechanisms are known today by which autotrophic organisms fix carbon (Huber et al., 2008; Berg et al., 2010). Due to sensitivity of the crucial enzymes to oxygen, only two pathways, namely 3-hydroxypropionate/4-hydroxybutyrate (3-HP/4-HB) and Calvin–Benson–Bassham cycles, likely might occur in oxygenated deep-sea water (Thauer, 2007; Berg et al., 2010). Specially developed and previously tested primer pairs (Spiridonova et al., 2004; Yakimov et al., 2007) were used to amplify the fragments of bacterial genes encoding the large subunit of red- and green-like form I RubisCO (cbbL), the key enzyme of Calvin–Benson–Bassham cycle. No amplification products were observed below the depth of 200 m, thus suggesting the absence of Calvin cycle-operating prokaryotes in the deep-sea water column of KM3 Station. To explore the potential link between dark autotrophic fixation of CO2 and occurrence of crenarchaeal genes encoding crucial enzymes in 3-HP/4-HB cycle, the abundance of accA-like genes was monitored by quantitative PCR analysis previously described elsewhere (Yakimov et al., 2009). Although the crenarchaeal accA gene copy numbers collected in bathypelagic depths amounted to 30–35% of that detected in shallow water, the subsequent normalization of this gene copies to the amount of total recovered DNA produced a depth-increasing profile of accA distribution (Fig. 2C). The pool of accA-like gene copies found at the depth of 3010 m in KM3 Station (14 790 ± 655 copies ml⁻¹) was comparable to the number of FISH-counted crenarchaeal cells (25 950 ± 360 cells ml⁻¹). Thus, taking into account that accA gene presents in single copy in two sequenced genomes of marine Crenarchaeota, the number of accA-harbouring cells covered 54–60% of all crenarchaeal cells detected by FISH. This provides further evidence that bathypelagic Crenarchaeota are important contributors to the dark ocean primary production and could play a pivotal role in yet underestimated scale of carbon turnover in the deep-sea ecosystems.

Metagenomic insight into carbon assimilation and central metabolic pathways in deep-sea Crenarchaeota

It is generally acknowledged that mesophilic Crenarchaeota are chemoautotrophs using aerobic oxidation of ammonia as a mode of energy production required to sustain the fixation of inorganic carbon via 3-hydroxypropionate cycle, with acetyl-CoA/propionyl-CoA carboxylase (Acc) being the key carboxylating enzyme (Könneke et al., 2005; Hallam et al., 2006b; Berg et al., 2007; Agogué et al., 2008). The modified variant of this cycle was proposed for Metallosphaera, Sulfolobus, Archaeoglobus and Cenarchaeum species. In this system, one acetyl-CoA and two bicarbonate molecules were reductively converted via 3-hydroxypropionate to succinyl-CoA with participation of methylmalonyl-CoA mutase. This intermediate was reduced to 4-hydroxybutyrate and converted into two acetyl-CoA-molecules via 4-hydroxybutyryl-CoA dehydratase.

Fig. 2. Prokaryotic dark ocean primary production rates (A); quantitative PCR-determined gene copy numbers of crenarchaeal accA at different depths of KM3 water column given as absolute (B) and normalized against the total DNA (C). All error bars indicate standard deviation from a mean of three replicate measurements.
(see Fig. S1 for details). Whether mesophilic deep-sea Crenarchaeota use yet unknown pathway different from 3-hydroxypropionate/4-hydroxybutyrate CO₂ fixation route remains to be shown (Berg et al., 2007). Whatever the case, the genomes of two autotrophic representatives (Nitrosopumilus and Cenarchaeum spp.) contain the genes for characteristic enzymes of this cycle, while lacking the key genes for other autotrophic pathways (Hallam et al., 2006b; Berg et al., 2007).

**Acetyl(propionyl)-CoA carboxylase**

Using available public databases of deep-sea (meta) genomes, we attempted to search for crenarchaeal-specific genes potentially encoding the key enzymes of 3-hydroxypropionate/4-hydroxybutyrate (3-HP/4-HB) cycle, namely acetyl(propionyl)-CoA carboxylase, methylmalonyl-CoA mutase and 4-hydroxybutyl-CoA dehydratase. As shown above, these enzymes were postulated to be crucial for the fixation of inorganic carbon via 3-HP/4-HB cycle (Berg et al., 2007). BLASTX analysis was conducted with N. maritimus and C. symbiosum genomic fragments containing these genes queried against > 10 kb contigs identified in the environmental database. So far, only two large-scale metagenomic analyses of deep-sea microbial communities were carried out at the North-Pacific Subtropical Gyre ALOHA (4000 m) and at the Eastern Mediterranean KM3 (3000 m) stations (Martin-Cuadrado et al., 2007; Konstantinidis et al., 2009). The crenarchaeal-specific scaffolds available from the GOS database greater than 19 kb in N. maritimus were identified to share significant conservation of gene content and order in open reading frames (Fig. 3C). Moreover, based on paired-end analysis of individual reads assembled in HF4000_ANIW97P9 and HF4000_APKG6D3 contigs, some errors have been identified in their original presentation (Fig. 3B). Comparison of deduced amino acid sequences encoded in this genome fragment revealed that all environmental contigs were more closely related to N. maritimus than to C. symbiosum. Unfortunately, all available Mediterranean KM3 fosmid sequences were selected because they contained rRNA operons (Martin-Cuadrado et al., 2008). Therefore acc gene sequences could not be retrieved from KM3 fosmid library. This is very likely, bearing in mind that rRNA and acc operons in N. maritimus and C. symbiosum genomes are fairly distant and separated by 656.6 and 463.0 kb respectively.

**Methylmalonyl-CoA mutase**

To identify homologues of the methylmalonyl-CoA mutase subunits predicted in N. maritimus and C. symbiosum genomes, targeted searches were conducted against ALOHA, KM3 and GOS database and at least one contig from each of them was found (Fig. 4A). Comparison of genomic context around the mmm gene cluster in C. symbiosum A and GOS scaffold AACY020561430 revealed little conservation of genes adjacent to mmm locus, whereas the mmm-containing genomic fragment greater than 19 kb in N. maritimus was identified to share a significant homology with fosmids recovered from bathypelagic zones of both Mediterranean Sea and Atlantic ocean (Fig. 4B). However, only 195 aa C-terminal fragment of putative methylmalonyl-CoA mutase large subunit is present at 5′-terminus of ALOHA fosmid HF4000_APKG7F19. Besides methylmalonyl-CoA mutase subunits, the highly syntenic block of 15 predicted open reading frames was found to contain genes encoding putative methylmalonyl-CoA epimerase, phosphoenolpyruvate synthase and dihydroxyacetone 3-phosphate isomerase. First enzyme converts (2R)-methylmalonyl-CoA to (2S)-methylmalonyl-CoA (substrate for methylmalonyl-CoA mutase), while two remaining enzymes are involved in glycerolaldehyde 3-phosphate formation. As proposed elsewhere, this triosephosphate synthase might be coupled with 3-HP/4-HB pathway following the equation (Berg et al., 2007; Fig. S1):

\[
2 \text{HCO}_3^- + \text{CO}_2 + 5 \text{NAD}(P)H + 2 \text{oxidized ferredoxin (FDX)} + 6 \text{ATP} \rightarrow 3 \text{triosephosphate} + 5 \text{NAD}(P)^+ + 2 \text{oxidized FDX} + 3 \text{ADP} + 4 \text{P}_i + 3 \text{AMP} + 2 \text{PP}_i
\]

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In addition to core components of 3-HP/4-HB cycle, a biotin-[Acc] ligase required for the assembly and activation of the carboxylase complex was identified in ALOHA and Mediterranean fosmids HF4000_APKG6D3 and KM3-34-D9 respectively. Both genes revealed high synteny with biotin ligase \textit{birA} of \textit{N. maritimus} SCM1 and were found to be less similar to \textit{birA} of \textit{C. symbiosum} A.

4-Hydroxybutyryl-CoA dehydratase

Genomes of \textit{N. maritimus} SCM1 and \textit{C. symbiosum} A contain genes for 4-hydroxybutyryl-CoA dehydratase, a [4Fe–4S] cluster and FAD-containing enzyme, which catalyses the elimination of water from 4-hydroxybutyryl-CoA by a ketyl radical mechanism yielding crotonyl-CoA.

Fig. 3. Comparison of genomic fragments containing acetyl(propionyl)-CoA carboxylase (accA) operon in \textit{N. maritimus} and \textit{C. symbiosum} with five related environmental fosmid sequences, obtained from superficial (GOS database, red) and bathypelagic seawater (4000 m WGS ALOHA database, blue).

A. Genes shared in common between genomic fragments are connected by: red (acc operon), blue (nuo operon) and grey (rest of the genes) shaded boxes.

B. Re-assembling of individual reads in HF4000_ANIW97P9 and HF4000_APKG6D3 is depicted in grey insert.

C. Genomic fragments shared significant conservation of gene content and order in all analysed sequences.
Although originally this enzyme was described in a few strict anaerobes that use it in fermentation, recently 4-hydroxybutyryl-CoA dehydratase has been postulated to be a pivotal enzyme in CO2-fixing 3H-P/4H-B cycle in autotrophic thermophilic and, possibly, also in mesophilic Crenarchaeota (Berg et al., 2007; Berg et al., 2010; Huber et al., 2008;). The gene for 4-hydroxybutyryl-CoA dehydratase was found in GOS metagenome and ALOHA fosmids, whereas no matches were observed in KM3 metagenome. Since the distance between this gene and rRNA operon in *N. maritimus* SCM1 is about 716.5 kb, it was not expected to find it among SSU rRNA-containing fosmids from KM3. Two almost identical (95–100% nucleotide sequence identity) ALOHA fosmids HF4000_APGK7F11 and HF4000_APGK3H9 contained a stretch of open reading frames highly syntenic at the amino acid level to a 40-kb-long genomic fragment downstream of dehydratase gene identified in *N. maritimus* SCM1 (Fig. 5A). Based on this conservation, paired-end analysis of individual reads assembled in HF4000_APGK7F11 contig revealed some assembly errors (Fig. 5B). Further analysis of the genomic context around the gene encoding 4-hydroxybutyryl-CoA dehydratase in *C. symbiosum* and Sargasso Sea scaffold AACY020562346 revealed little conservation of genes adjacent to this locus (Fig. 5A). As a consequence, all analysed sequences possess only a 7.4-kb-long common genomic fragment containing nine predicted open reading frames (Fig. 5C). Three genes within this fragment code for conserved hypothetical and are therefore of potential interest in the context of 3-HP/4-HB pathway. Conserved homologues in 10 kb genomic fragment downstream of 4-HB dehydratase were found in third ALOHA contig HF4000_ANIW133M9. Besides striking homology between these contigs and *N. maritimus*,
3′-terminus of this genomic fragment contained genes encoding nearly identical succinate dehydrogenase subunits and isocitrate lyase (Fig. 5A). The presence of these genes along with those for succinate dehydrogenase and fumarate hydratase suggests the eventual capacity for biomass generation and for utilization of acetyl-CoA via glyoxylate cycle (Fig. S1).

Recently, crenarchaeal 4-hydroxybutyryl-CoA dehydratase was shown to be robust towards oxygen, making the 3-HP/4-HB cycle fully oxygen-tolerant. On the other hand, this enzyme and succinate dehydrogenase are ferredoxin-dependent. The usage of this low-potential electron donor required anoxia or at least very low oxygen tension in cytosol (Berg et al., 2007; 2010; Huber et al., 2008). We have checked the genome of *N. maritimus* for presence of O₂-scavenging enzymes such as superoxide dismutases (Sod) and thioredoxins and have found at least seven genes encoding for two putative iron/manganese SodA-like proteins and five thiol-specific antioxidants respectively. The presence of such a set of the genes involved in antioxidant defence suggests the capacity of *N. maritimus* cells to maintain their cytosolic compartments in a relatively reduced state needed for the activity of oxygen-sensitive enzymes and low-potential electron donors. All types of genes involved in antioxidant defence in *N. maritimus* are found in marine environmental metagenomes from the GOS database, whereas type 2 of SodA-like enzyme and thioredoxin type 5 are missing in both *C. symbiosum* genome and deep-sea ALOHA fosmid library (Fig. S2). None of the KM3 fosmids were found to bear the genes related to sodA and thiol-specific antioxidants.

Taken together, these observations suggest that marine *Crenarchaeota* may have a genetic potential to encode a modified version of 3-HP/4-HB CO₂ fixation pathway. Produced acetyl-CoA further is incorporated into biomass via...
triosephosphate formation (Berg et al., 2007) and/or glyoxylate shunt. Biochemical and physiological studies remain necessary to fully validate this hypothesis and to establish specific pathways.

Conclusions

Analysis of (meta)genome data sets from benthopelagic environments revealed that uncultivated *Crenarchaeota* possess multiple component of 3-hydroxipropionate/4-hydroxybutyrate cycle, the fifth pathway of carbon fixation. These organisms likely use acetyl-CoA/propionyl-CoA carboxylase(s) as CO₂-fixing enzyme(s) to form succinyl-CoA, from which one molecule of acetyl-CoA is regenerated via 4-hydroxybutyrate cleavage and another acetyl-CoA is the carbon fixation product. Genomic context analysis of genes for 3-hydroxipropionate/4-hydroxybutyrate cycle (acetyl-CoA carboxylase, methylmalonyl-CoA mutase and 4-hydroxybutyryl-CoA dehydratase) share striking homology between Atlantic Mediterranean and Sargasso Sea lineages. The identification for the first time of the genes encoding for putative succinate dehydratase) share striking homology between Atlantic Mediterranean and Sargasso Sea lineages. The identification for the first time of the genes encoding for putative succinate dehydratase, isocitrate lyase, the crucial enzyme in glyoxylate cycle, and acetyl-CoA regeneration.

Experimental procedures

**Study site and sampling**

The sampling was carried out in the Eastern Mediterranean Sea in September 2008 using the RV URANIA (National Council of Research, Italy). Twenty-four litres of superficial, meso- and bathypelagic seawater were collected by using 12 l Niskin bottles mounted on a General Oceanics conductivity-temperature-depth rosette sampler down to a maximum depth of 3010 m (sea bottom at 3243 m depth) at the KM3 Station (Ionian Sea, Eastern Mediterranean) (36°29′″N, 15°39′″E). Dissolved oxygen concentrations were determined with a SBE oxygen sensor mounted on the conductivity-temperature-depth and nutrient concentrations (i.e. phosphate, nitrate and nitrite) with a nutrient auto-analyser (Bran & Luebbe Autoanalyzer II, Norderstedt, Germany). The sampling was carried out in the Eastern Mediterranean Sea in September 2008 using the RV URANIA (National Council of Research, Italy). Twenty-four litres of superficial, meso- and bathypelagic seawater were collected by using 12 l Niskin bottles mounted on a General Oceanics conductivity-temperature-depth rosette sampler down to a maximum depth of 3010 m (sea bottom at 3243 m depth) at the KM3 Station (Ionian Sea, Eastern Mediterranean) (36°29′″N, 15°39′″E). Dissolved oxygen concentrations were determined with a SBE oxygen sensor mounted on the conductivity-temperature-depth and nutrient concentrations (i.e. phosphate, nitrate and nitrite) with a nutrient auto-analyser (Bran & Luebbe Autoanalyzer II, Norderstedt, Germany).

**Direct cell count and FISH**

To determine the abundance of bacteria and archaea in collected samples, three oligonucleotide probes were used: EUB338I (Amann et al., 1990), ARCH915 (Amann et al., 1992) and Cren512 (Juergens et al., 2000). One hundred and twenty millilitres of seawater collected at the depth of 3010 m was filtered onto 0.20-μm-pore-size polycarbonate filters supported by 0.45-μm-pore-size cellulose nitrate filters and then was immediately fixed with formaldehyde (final concentration 4% v/v) for 4 h, washed twice with 1× PBS (phosphate-buffered saline), fixed in 1 ml ethanol: 1× PBS (1:1), air dried and stored at 4°C until further treatment. FISH analysis with CY3-labelled oligonucleotide probes (final concentration, 50 ng ml⁻¹) and DAPI (4′,6-diamidino-2-phenylindole) staining were conducted according to Glockner and colleagues (1999). Filter sections on slides were embedded in Citiflour AF1 antifadent (Piano, Wetzar, Germany), covered with a coverslip and inspected using the Axioptoth epifluorescence microscope (Carl Zeiss, Jena, Germany) equipped with filters 02 (DAPI), 10 (FLUOS, DTAF) and 20 (Cy3), a mercury-arc lamp and an AxioCam digital camera. For each hybridization approach and sample, at least 750 DAPI-stained cells in 30 randomly chosen counting squares were manually counted. The number of FISH-stained cells was calculated by counting probe-specific positive signals related to DAPI counts. Counting signals were always corrected by subtracting signals obtained with the negative control probe NON338 (Wallner et al., 1993).

**DNA extraction**

For molecular analysis, 20 l of seawater samples (3000 m deep) were filtered through Sterivex filter cartridge (Millipore, Billerica, MA, USA). Sterivex filters were filled with 100 μl of TE buffer (pH 8.0) containing lysozyme (5 mg ml⁻¹) and 300 μl of lysis buffer QRL1 (Qiagen, Milan, Italy) and stored at −20°C until processing in laboratory. The cartridges of the Sterivex filters were cracked open and the filters and the lysis buffer transferred into 50 ml sterile centrifuge tubes. Genomic DNA was isolated from the filters using RNA/DNA mini kit (Qiagen, Milan, Italy). The extraction was carried out according to the manufacturer’s instructions; the quality of DNA samples was examined by agarose gel electrophoresis and concentrations were determined using the NanoDrop ND-1000 Spectrophotometer (Wilmington, DE, USA).

**16S rRNA gene amplification, cloning, sequencing and phylogenetic analysis**

Total DNA collected at 3010 m depth were used for the amplification of 16S rDNA. The *Archaea*-specific primers set was used to amplify 16S rDNA genes. The primers used were A20F (5′-TCCGGGTGTGATCCTGCGRG) and A958R (5′-YCCCGGTGTGAMTCCAATT) (Hallam et al., 2003). The reaction was carried out in a MasterCycler 5331 Gradient (Eppendorf) as follows: initial denaturation at 94°C for 5 min, 35 cycles of 1 min at 94°C, 1 min at 50°C and 2 min at 72°C; final extension step of 10 min at 72°C. PCR products and genomic DNA were visualized on a 1% agarose gel, specific bands were cut out and purified using QiAquick gel extraction kit (Qiagen). The purified PCR products were ligated into pGEM-T Easy plasmid vector (Promega) and transformed by electroporation into the Escherichia coli DH10B cells (Invitrogen). Transformants were selected on LB containing 100 μg ml⁻¹ ampicillin under blue-white selection. The clone libraries were screened by direct colony PCR amplification. The amplification conditions were as above. Before sequencing, QiAquick 96 PCR Purification Kit (Qiagen) was used for the purification of PCR products. Sequencing reactions were performed using the ABI Prism Big Dye 3.1 Terminator Cycle sequencing kit and an ABI Prism 3100 Avant (Applied
Biosystems), DyeEx 96 Kit (Qiagen) was used for removal of unincorporated dye terminators from the products. Sequence analysis of 96 clones (550-bp-long fragments in average) was performed as previously described (Yakimov et al., 2007; 2009). Briefly, all sequences were edited with MacVector Software version 11.0.2 (Rajagopal, 2000) (Accelrys, San Diego, CA) and compared with DNA sequences in the public domain through the Basic Local Alignment Search Tool (BLAST) (Altschul et al., 1997). Phylogenetic trees were constructed using the Neighbor-Joining method and Jukes–Cantor distance matrix; 1000 bootstrap re-samplings were performed to estimate the reproducibility of the tree. Random order input of sequences, single jumbling and the global rearrangement option were used. The produced tree was sufficiently robust, thus secondary structure of 16S rDNA sequences were not taken into consideration.

**Dark primary production**

Dark CO₂ fixation was estimated by the incorporation of [¹⁴C]bicarbonate (10 µCi ml⁻¹, Amersham) in 40 ml of samples. Each experiment was performed in triplicate on board of RV Urania. Samples and one formaldehyde-fixed blank control were incubated in the dark at in situ temperature (13°C) for 7 days. After incubation, the samples were fixed with 2% formaldehyde and then filtered through 0.1 μm poly-carbonate filters (Millipore). Filters were washed three times with 10 ml of ultra-filtered (0.1 μm) seawater, placed in scintillation vials and exposed to concentrated HCl vapour for 12 h to eliminate any residue of radioactive bicarbonate and then were stored in −20°C until counted. The scintillation vials were filled with 5 ml of Ultima Gold (PerkinElmer) scintillation liquid and the filters were counted in a Wallac 1414 analyser. The values obtained in disintegrations per minute were normalized against the values of the abiotic control. The resulting mean disintegrations per minute of the samples were converted into organic carbon produced over time and corrected for the natural DIC concentration (2 mM).

**Quantitative PCR analyses of environmental DNA templates and estimation of accA gene copies**

The crenarchaeal accA-like gene abundance was evaluated by TaqMan gene expression assay. The primers used were AccAF573 (5'-GTTYGTYACDGDCYGGAYG-3') and AccAR279 (5'-TGATRTRRTCCATRCAHTCRTA-3'), while the TaqMan probe was AccTaq183 (5'-TTTCTRWTB GAYGAWYTDGTTGAGAGCW-3') (Yakimov et al., 2009). 5'-6-FAM- and 3'-TAMRA-labelled TaqMan probe was obtained from PE Applied Biosystems. The reactions were performed in an ABI 7500 Fast Real-Time PCR System thermocycler. The DNA templates originating from all compartments sampled were tested in triplicates along with a 'No Template Control'. The mixtures for quantitative PCRs and the reaction conditions were as described by Yakimov and colleagues (2009). Quantitative PCR amplification was analysed with automatic setting of the baseline and threshold values, using the relative standard curve method. Standard curves for the accA gene quantification were generated by serial dilution ranging from 10⁻⁷ until 10 copies of plasmid containing accA gene (453-bp-long fragment). The plasmid was originated from the pGEM T-Easy Vector II harbouring the crenarchaeal accA-like gene (AM901411), extracted using PureLink™ HiPure Plasmid (Invitrogen, UK) and quantified using a Nanodrop ND-1000 Spectrophotometer (Wilmington, DE, USA).

**Comparative analysis of marine metagenomic libraries**

Sequences of three *N. maritimus* SCM1 genes, crucial in 3-HP/4-HB autotrophic cycle, were queried against the NCBI non-redundant (nr) protein database using both BLASTP and BLASTX search with a cut-off value of < 1e-50. Only top BLAST high-scoring pairs derived from marine metagenomic libraries and *C. symbiosum* A genome sequences were considered for further analyses and tabulated according to the NCBI taxonomic identifier for each query. For comparative analysis, reciprocal BLASTN and TBLASTX searches between the different fosmids, scaffolds and genomic fragments were carried out, leading to the identification of regions of similarity, insertions and rearrangements. To allow the interactive visualization of genomic fragment comparisons, the MacVector (version 11.0.2) was used.

**Nucleotide accession numbers**

16S rRNA gene sequence data have been submitted in the DDBJ/EMBL/GenBank databases under Accession No. FN796454–FN796457.

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Supporting information

Additional Supporting Information may be found in the online version of this article:

Fig. S1. The 3-hydroxypropionate/4-hydroxybutyrate cycle of autotrophic CO2 fixation in Crenarchaeota, as proposed by Berg and colleagues (2007; 2010). Two proposed pathways of CoA regeneration via glyoxylate cycle and glyceraldehyde 3-phosphate synthesis are also shown. The enzymes, indispensable for the depicted pathways, are evidenced in red. Enzymes: 1, acetyl (propionyl)-CoA carboxylase; 2, malonyl-CoA reductase (NADPH); 3, malonate semialdehyde reductase (NADPH); 4, 3-hydroxypropionate-CoA ligase (AMP-forming); 5, 3-hydroxypropionyl-CoA dehydratase; 6, acryloyl-CoA reductase (NADPH); 7, methylmalonyl-CoA epimerase; 8, methylmalonyl-CoA mutase; 9, succinyl-CoA reductase (NADPH or reduced methyl viologen); 10, succinic semialdehyde reductase (NADPH); 11, 4-hydroxybutyrate-CoA ligase (AMP-forming); 12, 4-hydroxybutyryl-CoA dehydratase; 13, crotonyl-CoA hydratase; 14 (S)-3-hydroxybutyryl-CoA dehydrogenase (NAD+); 15, acetoacetyl-CoA b-ketothiolase; 16, malate synthase; 17, malate dehydrogenase (NAD+); 18, citrate synthase; 19, aconitase; 20, isocitrate lyase; 21, pyruvate synthase; 22, pyruvate, water dikinase [phosphoenolpyruvate (PEP) synthase] (AMP-forming); 23, enolase; 24, phosphoglycerate mutase; 25, 3-phosphoglycerate kinase; 26, glyceraldehyde 3-phosphate dehydrogenase (NADH).

Fig. S2. Phylogenetic tree of representative superoxide dismutase (SodA) and thioredoxin proteins. The Neighbour-Joining tree with Poisson correction of distances is rooted with redoxin domain-containing protein of Burkholderia ambifaria MC40-6 (YP_001811805). Phylogenetic trees constructed by other algorithms (maximum parsimony, distance matrix and maximum likelihood) resulted in identical topologies for principal clade grouping. The scale bar represents 0.5 substitutions per site. Numbers at nodes indicate the percentage bootstrap values for the clade of this group calculated for 1000 replications. Only values above 70% are shown. The tree represents full peptide sequences from N. maritimus and C. symbiosum (shown as Nmar_ and CENSYa_ gene numbers), from ALOHA_4000 m database (red) and two first high-ranking sequences from GOS database (blue).

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