The Biological Deep Sea Hydrothermal Vent as a Model to Study Carbon Dioxide Capturing Enzymes

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Abstract: Deep sea hydrothermal vents are located along the mid-ocean ridge system, near volcanically active areas, where tectonic plates are moving away from each other. Sea water penetrates the fissures of the volcanic bed and is heated by magma. This heated sea water rises to the surface dissolving large amounts of minerals which provide a source of energy and nutrients to chemoautotrophic organisms. Although this environment is characterized by extreme conditions (high temperature, high pressure, chemical toxicity, acidic pH and absence of photosynthesis) a diversity of microorganisms and many animal species are specially adapted to this hostile environment. These organisms have developed a very efficient metabolism for the assimilation of inorganic CO2 from the external environment. In order to develop technology for the capture of carbon dioxide to reduce greenhouse gases in the atmosphere, enzymes involved in CO2 fixation and assimilation might be very useful. This review describes some current research concerning CO2 fixation and assimilation in the deep sea environment and possible biotechnological application of enzymes for carbon dioxide capture.

Keywords: deep sea hydrothermal vents; carbon dioxide; fixation; assimilation; capturing enzyme
1. Introduction

Some organisms are capable of synthesizing complex organic molecules from simpler inorganic compounds such as carbon dioxide (CO₂), minerals and water. On Earth, photosynthetic organisms are able to manufacture complex organic molecules from simple inorganic compounds using the energy from sunlight. These organisms include plants, green algae, some protists (such as phytoplankton), and some bacteria (such as cyanobacteria) [1,2]. Photosynthetic organisms can create their own food and these are called autotrophs, meaning “self-feeding”. Autotrophs also are referred to as primary producers. It has been estimated that their total net primary production on Earth exceeds 104.9 petagrams of carbon per year, and that they play a crucial role in the global carbon cycle [1]. It is important to note that roughly half of this productivity occurs in the oceans and is mainly performed by microscopic organisms called phytoplankton. Although the concentration of carbon dioxide in the atmosphere is low, about 0.039%, this gas is indispensable for terrestrial photosynthesis. However, in some environments, primary production happens through a process called chemosynthesis [3]. Chemosynthetic organisms are autotrophs capable of obtaining energy to make their organic food by oxidizing high-energy inorganic compounds (hydrogen gas, ammonia, nitrates, and sulfides). On Earth, chemosynthetic ecosystems include hot vents, cold seeps, mud volcanoes and sulfidic brine pools. Therefore, autotrophs of different types can produce energy either through photosynthesis or chemosynthesis.

In 1977, marine scientists discovered ecosystems based on chemosynthesis at a depth of 2.5 km around a hot spring on the Galapagos volcanic Rift (spreading ridge) off the coast of Ecuador [4,5]. Since then, several hydrothermal vents rich in living organisms have been discovered and explored along the volcanic ridges in the Atlantic and Pacific oceans. The environments of these hydrothermal vents are considered extreme with unique physical and chemical properties such as elevated pressure (up to 420 atm), high and rapidly changing temperature (from 2–4 °C to 400 °C), acidic pH, toxic heavy metals, hydrogen sulfide and complete absence of light [6,7]. The origin of deep hydrothermal vents is continental drift. The lithosphere is divided into seven major and several minor plates all of which are moving relative to each other, creating cracks and crevices in the ocean floor [8]. These plates are separated by ridges divided into multiple segments separated by fracture zones. The rate of expansion of dorsal segments varies from 1 to 280 mm per year. The fracture zone is characterized by strong volcanic activity. Seawater seeps into these openings and is heated by the molten rock, or magma, which can reach very high temperatures (up to 400 °C) and then this hydrothermal fluid of heated sea water rises back to the surface dissolving large amounts of minerals which provide a source of energy and nutrients to chemoautotrophic organisms [9–17]. Numerous living organisms have been discovered in these hostile environments including microorganisms (Eubacteria and Archaea) and pluricellular organisms such as shrimps, clams and giant mussels, giant tubeworms, crabs and fishes [18]. These organisms have developed different strategies to ensure their adaptation to these extreme environments. In the total absence of photosynthesis, the food chain is based on the primary production of energy and organic molecules by chemolithoautotrophic bacteria, free or more or less associated to some of these organisms such as tubeworms, mussels and clams [6,7,17]. The environment around hydrothermal vents, where different populations of bacteria live, is characterized by large temperature variation. Some microorganisms thrive at the low temperature of 1–4 °C.
prevailing in the deep sea (cold-adapted psychrophilic bacteria), others, mesophiles, at moderate temperatures (10–60 °C) and finally, some strains, called thermophiles or hyperthermophiles, thrive at around 60 °C and 100 °C, respectively [17]. For example, the archaea *Pyrolobus fumarii* can grow at 113 °C with an optimal temperature of growth at 106 °C [19]. In contrast to photosynthetic organisms that use solar energy, carbon dioxide, nutrients and water to produce organic materials and thereby biomass, chemolithoautotrophic bacteria in deep sea hydrothermal vents are able to extract chemical energy starting from the oxidation of reduced mineral compounds present in their habitat. Then, this energy is used to synthesize complex organic molecules from simpler inorganic compounds such as carbon dioxide, nitrate, ammonium and other minerals. The synthesized small organic molecules are available to a number of animal species, which live in an obligate symbiosis with these chemosynthetic bacteria (clams, mussels, gastropods and vestimentiferan tubeworms). The hydrogen sulfide (H2S) and heavy metals (Pb, Cd, Hg, Zn, etc.) which are present in high concentrations in the hydrothermal vents are toxic for living organisms. The organisms of this ecosystem developed efficient mechanisms of defense to protect themselves from these toxic materials [17]. For example, they use unusual enzymes capable of resisting high temperatures and pressures. In addition, the adaptation of these microorganisms implies that there must be many others modifications of their biochemical components such as proteins, membranes and nucleic acids, as well as other physiological modes of adaptation.

Overall, autotrophic organisms (photosynthetic or chemoautotrophic) can use different sources of energy such as light or reduced minerals to synthesize complex organic molecules but possess the common characteristic of being able to incorporate carbon from CO2 into organic compounds. This aspect of carbon fixation has been mentioned in some excellent reviews [20–24]. In this review, we summarize current knowledge about enzymes that are involved in carbon dioxide fixation and assimilation, such as carbonic anhydrase, by organisms associated with deep sea hydrothermal vents. Because of the fact that this environment is characterized not only by diversity in physical and chemical factors but also by microbial and animal biodiversity, suggests that enzymes from these organisms might be of interest in different biotechnological strategies regardless of carbon dioxide capturing.

2. Carbon Dioxide in the Environments of Marine Hydrothermal Vents

The organisms in hydrothermal vents, are exposed to wide variations in dissolved inorganic carbon species (DIC) = CO2 + HCO3− + CO32− = 2 to 7 mM; pH = 5 to 8 and bottom water (DIC = 2 mM; pH = 8) [25]. In this environment with constantly changing pH and DIC, the CO2 concentration oscillates between 20 μM and 1 mM [25–28]. Although these habitats are characterized with oscillations in the availability of the inorganic nutrients necessary for chemolithoautotrophic growth, many organisms have adapted to this fluctuation in the concentration of dissolved inorganic carbon. One of the strategies of adaptation, in the presence of low concentrations of dissolved inorganic carbon, is cellular ability to use both HCO3− and CO2 [29]. In contrast to plants that are able to fix CO2 via a Calvin Benson cycle, the organisms of hydrothermal vents use multiple mechanisms for fixation of CO2 such as Calvin-Benson cycle, reductive tricarboxylic acid cycle (reductive TCA cycle), acetyl-CoA pathway, dicarboxylate/4-hydroxybutyrate cycle and 3-hydroxypropionate/4-hydroxybutyrate cycle.
3. Fixation and Assimilation of Carbon

Based on numerous reports, organisms of deep sea hydrothermal vents use several metabolic pathways for CO$_2$ fixation. These include the Calvin-Benson cycle, reductive TCA cycle, 3-hydroxypropionate bicycle, acetyl CoA-pathway, dicarboxylate/4-hydroxybutyrate cycle and 3-hydroxypropionate/4-hydroxybutyrate cycle [20–24] (Figure 1).

**Figure 1.** Pathways of autotrophic CO$_2$ fixation: reverse Krebs cycle (reductive TCA cycle), Calvin-Benson cycle, acetyl CoA-pathway, dicarboxylate/4-hydroxybutyrate and 3-hydroxypropionate/4-hydroxybutyrate cycle. The reactions catalyzed by key enzymes are shown in italics. Abbreviations: THF, tetrahydrofolate; CoA, coenzyme A; CoFe/S-P, carrinoid-iron sulfur protein; RuBisCO, Ribulose-1,5-bisphosphate carboxylase/oxygenase.
As shown, several enzymes are associated with CO₂ fixation such as adenosine triphosphate (ATP) citrate lyase, 2-oxoglutarate: ferredoxin oxidoreductase and fumarate reductase, ribulose-1,5-bisphosphate carboxylase, acetyl-CoA carboxylase, propionyl-CoA carboxylase, formate dehydrogenase, CO dehydrogenase/acytlyl CoA synthase, 4-hydroxybutyryl-CoA dehydratase and acetyl-CoA-propionyl-CoA-carboxylase. In addition, organisms of deep sea vents possess different forms of carbonic anhydrase important for assimilation of CO₂ [30–34].

3.1. Calvin-Benson Cycle

In the Calvin-Benson cycle, ribulose 1,5-bisphosphate carboxylase/oxygenase (RuBisCO, EC 4.1.1.39) catalyzes the addition of molecular CO₂ to ribulose 1,5-bisphosphate generating two molecules of 3-phosphoglycerate (3-PGA) [21]. This reaction (carboxylase reaction) is the essential step in the transformation of atmospheric inorganic carbon to organic carbon in our biosphere, and 3-PGA plays a key role in the synthesis of all organic cell materials. This is the most abundant enzyme on earth and plays a crucial role in CO₂ fixation.

The first demonstration of the existence of enzymes of the Calvin-Benson cycle associated with hydrothermal vents was demonstrated by Felbeck [12]. High activities of ribulose-1,5-bisphosphate carboxylase/oxygenase and ribulose 5-phosphate kinase, enzymes of the Calvin-Benson cycle of CO₂ fixation, have been detected in the trophosome of Riftia pachyptila. Riftia pachyptila is the giant tubeworm (Siboglinidae annelide polychaete) present in the East Pacific Ridge. This animal is devoid of a digestive tract and lives in an intimate symbiosis with a sulfur-oxidizing chemautotrophic bacterium that is localized in the cells of a richly vascularized organ of the worm: The trophosome [16,17,35]. It is interesting to note that the detected activities of two enzymes, ribulosebisphosphate carboxylase and ribulose 5-phosphate kinase, are present at high levels in trophosome (the organ housing the symbiotic bacteria), but are absent in muscle [12]. In addition, enzymatic activities of rhodanese, APSreductase, and ATP-sulfurylase were positive and these enzymes are involved in the synthesis of adenosine triphosphate using energy contained in sulfur compounds such as hydrogen sulfide. These results lead to the conclusion that the R. pachyptila symbiont is capable of generating ATP by way of sulfide oxidation and energy from ATP could be used to fix CO₂.

In addition to the Riftia pachyptila symbiont, other deep-sea invertebrate symbionts that utilize the Calvin cycle for CO₂ fixation have since been characterized [12,36–40].

Studies of microbial community at different hydrothermal vent sites have revealed that these microorganisms fix carbon dioxide using the Calvin-Benson cycle [41,42]. Several investigations reported the presence of RuBisCO in archaeal, bacterial and eukaryal species in different hydrothermal vents [43–46]. It is important to note that over the past 3.5 billion years, with decreasing CO₂ and increasing O₂ in the atmosphere, RuBisCO has also evolved into multiple enzymatic forms having a range of functional properties [47]. Data obtained from structural and sequence homology of the enzymes using cyanobacterial RuBisCO provided information that the cyanobacteria are the origin of plant chloroplasts [48,49]. There are four forms of RuBisCO. Forms I, II and III catalyse the same reactions, carboxylation or oxygenation of ribulose 1,5-bisphosphate. Form I is comprised of small and large subunits [44,50], whereas form II possesses two identical large subunits [44,51–54]. Form III and
IV consist of the large subunits only. Form IV constitutes the RuBisCO-like proteins (RLPs) because this protein does not catalyse RuBisCO activity.

RuBisCO form I has been classified into four types, IA–ID, based on the amino acid homology of the large subunit genes \((cbbL)\) [55]. Previous studies showed that the bacterial forms IA/IC and II occur in deep sea hydrothermal vents. Form IA is present in Proteobacteria [44,56,57] and in the symbionts of several deep-sea hydrothermal vents such as mollusks and some Pogonophora species [58–61]. Form IB has only been identified from a vent plume at a Mid-Okinawa trough hydrothermal vent. Recently, studies of three Western Pacific arc hydrothermal systems revealed both archaeal forms IC and ID, in addition to form IA and form II [43] from the Pika/Suiyo and Suiyo samples, respectively. Form II has been identified in free-living autotrophic microbial communities at only two hydrothermal vent sites [44,57]. In addition, form II was detected as the predominant form in cold seeps, symbionts of tubeworms and some deep-sea clams [62,63]. The crystal structure and biochemical studies of RuBisCO (Tk-Rubisco) from the hyperthermophilic archaeon Thermococcus kodakaraensis KOD1 indicated that its structure is distinct from form I and II RuBisCO [64]. This Tk-Rubisco is classified as a novel form III. Form IV has been found in Archaeoglobus fulgidus, a hyperthermophilic sulfate-reducing Archaeon, from marine hydrothermal systems [65].

3.2. Krebs Reverse Cycle (Reductive Tricarboxylic Acid Cycle)

The reverse tricarboxylic acid (rTCA) cycle fixes CO\(_2\) and leads to the synthesis of acetyl coenzyme A, which is carboxylated to pyruvate. The three key enzymes essential to run the rTCA cycle include ATP citrate lyase, 2-oxoglutarate: ferredoxin oxidoreductase and fumarate reductase (Figure 1).

Pioneer work on the presence of the rTCA cycle in deep-sea hydrothermal vent microbial communities has been obtained from expression studies of the episymbiotic community associated with the vent polychaete Alvinella pompejana [57,66,67]. This deep-sea polychaete Alvinella pompejana colonizes tubes on the sides of black smoker chimneys along the East Pacific Rise. The two key genes in the rTCA cycle, the ATP citrate lyase and 2-oxoglutarate: ferredoxin oxidoreductase, were utilized to demonstrate the abundance of these genes in the episymbiotic community [66] and in diverse vent samples [57]. The overall results of these analyses demonstrated: (i) the presence and expression of key rTCA cycle genes in at least two groups of free-living microorganisms from deep-sea hydrothermal vents; and (ii) the majority of autotrophs that utilize the reverse tricarboxylic acid cycle are members of the epsilon subdivision of Proteobacteria. Concerning the best studied organism in deep sea hydrothermal vents, the giant tubeworm Riftia pachyptila, its chemosynthetic gamma proteobacterial endosymbionts fix carbon via the Calvin cycle [12,13,16,17,35]. In addition, recent proteomic analyses revealed the presence of enzymes involved in the reverse TCA cycle [68]. These results indicated that Riftia uses both the reverse TCA pathway and the Calvin cycle for fixation of CO\(_2\).

Several studies of the occurrence of the rTCA cycle in microbial communities of deep-sea hydrothermal habitats have been carried out. These studies demonstrated that pure cultures of Epsilonproteobacteria and Aquificae, which include representatives of hydrothermal vent bacteria, fix carbon dioxide via the rTCA cycle [69–76]. Comparative analyses of the ATP citrate lyase encoding genes from natural microbial communities of three deep-sea hydrothermal vent systems located on the Mid-Atlantic Ridge (MAR; Rainbow, Logatchev and Broken Spur) suggested that Epsilonproteobacteria
were the dominant primary producers using the reverse TCA cycle (rTCA) at Rainbow, while Aquificales of the genera Desulfurobacterium and Persephonella were prevalent in the Broken Spur chimney [76]. Several studies indicate that the majority of bacteria associated with deep-sea hydrothermal chimneys are members of the Epsilonproteobacteria [73,77–81]. The habitat of these bacteria are located in the zone where hydrothermal fluids mix with ambient seawater giving temperatures in the range from 20 to 60 °C and characterized by microaerobic to anaerobic conditions [71]. Since the energy in these environments is limited, it is more favorable to use a carbon fixation pathway other than the Calvin cycle, which requires nine ATP molecules to synthesize one triose phosphate molecule compared to five ATP for the reductive TCA cycle [82]. The fact that the Epsilonproteobacteria at hydrothermal vent sites express enzymes of rTCA, suggests that the rTCA cycle could play a more important role in chemoautotrophic production by free-living microorganisms at hydrothermal vents than the Calvin cycle.

3.3. 3-Hydroxypropionate Bicycle

The key enzymes for the 3-hydroxypropionate (3-HP) bicycle are two carboxylases: acetyl-CoA/propionyl-CoA carboxylase. The 3-hydroxypropionate bicycle appears to be restricted to Chloroflexaceae [24,83–85]. Consequently, this cycle may not be present in deep sea vents.

3.4. Reductive Acetyl-CoA Pathway

The reductive acetyl-CoA pathway (Figure 1) results in the fixation of two molecules of CO₂ to form acetyl-CoA. One molecule of CO₂ is consecutively reduced to a cofactor-bound methyl residue, and another CO₂ molecule is reduced to an enzyme-bound carbonyl residue. The key enzyme of the reductive acetyl-CoA pathway is a bifunctional metalloenzyme belonging to the class of oxidoreductases, CO dehydrogenase/acetyl-CoA synthase, which catalyzes the reversible reduction of CO₂ to CO and the assembly of acetyl-CoA from CO, Coenzyme A and a methyl moiety derived from the corrinoid iron-sulfur protein [86,87]. The reduction of CO₂ to the methyl group is accomplished by a series of enzymes, most of which are also unique for this pathway [88,89]. The formate dehydrogenase in this pathway is important because it “reductively fixes” CO₂ to formate.

At deep-sea hydrothermal vents, the majority of methanogenic microorganisms use the reductive acetyl-CoA pathway for carbon fixation. These methanogens include Methanococcales (e.g., Methanocaldococcus and Methanothermococcus) and Methanopyrales (i.e., Methanopyrus) [20] and are identified within mid-ocean ridge systems, backarc basin systems [90,91] and also in ridge flank systems [92].

3.5. Dicarboxylate/4-Hydroxybutyrate Cycle

The complete metabolic cycle of dicarboxylate/4-hydroxybutyrate (DC/4-HB) was elucidated recently by Huber et al. [93] (Figure 1). The key enzyme of the DC/4-HB cycle is 4-hydroxybutyryl-CoA dehydratase [94,95]. This pathway occurs in the thermophilic crenarchaeon Ignicoccus hospitalis (Desulfurococcales), but it is also present in other Crenarchaeota such as Thermoproteales and Desulfurococcales [23,93,96]. I. hospitalis is a chemolithoautotrophic, sulfur reducer and
hyperthermophilic crenarchaeon which was isolated from a submarine hydrothermal system at the Kolbeinsey Ridge, to the north of Iceland [97]. Microbial analyses at several deep sea hydrothermal vent sites showed the abundance of archaeal domains Crenarchaeota, including the group closely associated with *Ignicoccus* [98–100]. This evidence suggests that the fixation of CO₂ might occur through dicarboxylate/4-hydroxybutyrate cycle at deep sea hydrothermal vents.

3.6. 3-Hydroxypropionate/4-Hydroxybutyrate Cycle

The 3-HP/4-HB cycle functions in the autotrophic thermoacidophilic members of the crenarchaeal order Sulfolobales [23,101–103] (Figure 1). The key enzyme of the 3-HP/4-HB cycle, 4-hydroxybutyryl-CoA dehydratase, was identified in the genome of marine group 1 Crenarchaeota [104] and in the Global Ocean Sampling database [101,105,106]. A recent study showed that anaerobic ammonium-oxidizing bacteria and archaea are present and active in hydrothermal vent areas [107]. Therefore, it appears that the 3-HP/4-hydroxybutyrate is potentially an important carbon fixation pathway in deep-sea hydrothermal vents.

3.7. Carbonic Anhydrase

In general, the inorganic carbon acquisition and fixation by marine species depend upon changes in CO₂ and/or HCO₃⁻ concentrations [108–110]. The carbonic anhydrases (CA) are enzymes that facilitate DIC uptake and fixation [33,30]. These enzymes catalyze the reversible hydration of CO₂ to form bicarbonate [CO₂ + H₂O ↔ HCO₃⁻ + H⁺]. In typical physiological solutions, CO₂(aq) is in equilibrium with HCO₃⁻(aq). The HCO₃⁻ is negatively charged and poorly soluble in lipids, while CO₂ is highly soluble in lipids. Therefore, CO₂ can freely diffuse out of the cell but HCO₃⁻ must be transported across the cell membrane. However, some microorganisms such as cyanobacteria possess a transport system specialized for CO₂ uptake by converting CO₂ to HCO₃⁻ [111,112]. In addition, above pH 6.3, the equilibrium between these two species shifts toward HCO₃⁻ and thus poses problems in the maintenance of intracellular CO₂ [30]. For trapping CO₂ in the cell, HCO₃⁻ is enzymatically converted to CO₂ and in this manner it facilitates its transport into the cell. In the cell, the RuBisCO enzyme is restricted to using CO₂ for its function and the efficiency of CO₂ fixation is enhanced by a specialized carbonic anhydrase that catalyzes dehydration of the cytoplasmic bicarbonate and ensures saturation of RuBisCO with its substrate [33,113].

Investigations of CAs in the model organism *Riftia pachyptila*, revealed the presence of several isoforms of this enzyme [31,32,34]. Inorganic carbon (CO₂) is first acquired from the environment by diffusion across the plume, a branchial organ [26]. At the environment-branchial plume interface CO₂ is converted to HCO₃⁻ [114,115] and is transported to trophosome cells mainly in the form of bicarbonate. HCO₃⁻ is converted to CO₂ at the body fluid-bacteriocyte interface [31,32,34] and fixed by the bacterial symbionts enzyme RuBisCO form II [21].

In prokaryotes there are three phylogenetically distinct classes of CAs: α, β and γ. Interestingly all three of these classes of CA are present in the *Thiomicrospira crunogena*, a deep-sea hydrothermal vent sulfur-oxidizing chemolithoautotroph that lives in a spatially and thermally heterogeneous environment [33,116]. When the corresponding genes have been expressed in *Escherichia coli*, CA activity was detected for α-CA and β-CA, but not for the γ-CA-like protein [33].
As mentioned above, two general roles have been suggested for the known carbonic anhydrases; the transport of CO$_2$ or HCO$_3^-$ and provision of these substrates to cells [30]. Therefore, in addition to CO$_2$ transport, the CAs can provide also HCO$_3^-$ for various enzymes that can assimilate carbon. For example, the first enzymes, carbamylphosphate synthetase, in the arginine biosynthetic pathway and the pyrimidine de novo pathway use the inorganic HCO$_3^-$ to initiate the biosynthesis [117,118]. The existence of these enzymes has been studied in all the tissues of Riftia. The results indicate that the first three enzymes of the de novo pyrimidine nucleotide pathway, carbamylphosphate synthetase, aspartate transcarbamylase and dihydroorotase are present only in the trophosome, the symbiont-harboring tissue [117]. Concerning the arginine biosynthetic pathway, it appears that the ammonium dependent carbamylphosphate synthetase is present in all the body parts of R. pachyptila as well as in the bacterial symbiont [118]. The unusual distribution of the enzymes of the de novo pyrimidine nucleotide pathway in all the tissues of R. pachyptila indicates that the metabolic relationship between R. pachyptila and its endosymbiont is clearly essential for the survival of both organisms.

4. Biotechnological Application

Organisms that live in the environment of deep sea hydrothermal vents characterized by extreme physico-chemical conditions of temperature, pressure, pH and high concentrations of toxic heavy metals represent one of the most important sources for the development of new biotechnological applications. The biotope of hydrothermal vents harbors various and complex microbial communities adapted to different environmental conditions with unique features and characteristics and consequently these organisms could be used in biotechnology. Concerning carbon dioxide fixation and assimilation, the environment of deep sea hydrothermal vents can provide sources of unique enzymes, genes and metabolic processes important for the development of technologies related to industrial processes for reduction of atmospheric CO$_2$, biofuels production, materials and chemical synthesis [17,119–122].

Carbon dioxide is the gas that is the major contributor to the green house effect and as such is largely responsible for global warming [123–125]. This gas has been extensively released during the past 100–150 years into the atmosphere due to human activities. Over the past 150 years atmospheric CO$_2$ concentrations have increased approximately by 30% [126]. To overcome the effects of global warming there is an urgent need to reduce the atmospheric CO$_2$ content. Biotechnological methods have been used to reduce the atmospheric CO$_2$ content at two levels; the biological fixation using microorganisms, and the capture of carbon dioxide via enzyme (carbonic anhydrase).

Some microalgae like Cyanophyceae (blue-green algae), Chlorophyceae (green algae), Bacillariophyceae (including diatoms) and Chrysophyceae (including golden algae) are known to be very efficient in utilizing atmospheric CO$_2$ via photosynthesis [127,128]. Using genetic engineering and technology, new strains of these microalgae have been developed that can tolerate high concentrations of CO$_2$ [127]. In addition, current technologies are being employed to examine the possibility of coupling wastewater treatment with microalgal growth for eventual production of biofuels [127]. Recently, a cyanobacterium, *Synechococcus elongatus* PCC7942 has been genetically engineered to produce isobutyraldehyde and isobutanol directly from CO$_2$, increasing productivity by overexpression of ribulose 1,5-bisphosphate carboxylase/oxygenase (RuBisCO) [129]. Isobutyraldehyde is a precursor for the synthesis of other chemicals, and isobutanol can be used as a biofuel. However, a
bioreactor that is able to achieve maximum productivity and maximum energy efficiency under a given set of operational costs is not yet fabricated [127]. A major problem with these reactors is related to low efficiency of carbon fixation using the Calvin cycle native to microalgae [130]. In order to develop a new reactor for enhanced microalgal CO₂ fixation, it is necessary to increase the efficiency of the Calvin cycle. Genetic manipulation of RuBisCO might help to develop a new biotechnological system for large-scale carbon dioxide capture. In addition to the Calvin cycle, other CO₂ fixation pathways or carboxylase enzymes could be used. These engineering alternatives for CO₂ fixation strategies might be advantageous as they may avoid the regulatory constraints and substrate limitations of native pathways [130]. Moreover, besides microalgae other microbes, i.e., bacteria and archaea, can also contribute to biofuel production and reduction of global warming [131]. For example, various types of bacteria that use energy obtained from chemical oxidation under dark conditions can be efficient in CO₂ fixation and can reduce CO₂ to fuel. These bacteria possess the genes that encode the key enzymes of ethanol biosynthesis from pyruvate. Several studies have showed that CO₂ may be converted to ethanol by Rhodobacter species under anoxicogenic conditions in the light or under dark aerobic growth conditions [132–134]. Therefore, microbes from hydrothermal deep sea vents that can fix CO₂ into biomass could be of interest for development of the technologies for the production of biofuel as well as other compounds.

Carbonic anhydrases (CAs), the enzymes that catalyze the conversion of CO₂ to bicarbonate and the selective conversion of CO₂ to a liquid phase, can separate the CO₂ from other gases. Therefore, as a potential catalyst, CA could be used in capture of CO₂ from combustion fuel gas streams [135,136]. Different laboratory-scale reactors have been developed to evaluate the capture of carbon dioxide from a gas into a liquid. The capture efficiencies could be enhanced by adding base (e.g., sodium hydroxide) to form bicarbonate or carbonate, which could be further transformed into insoluble CaCO₃ by adding precipitating cations, like Ca²⁺ [137]. CaCO₃ is a thermodynamically stable mineral found in all parts of the world, and is the main component of marine shells, snails, pearls, and eggshells. Sharma et al. [138] screened diverse groups of bacteria and found the best activity for CO₂ conversion was obtained with a 29 kDa CA extracted from Enterobacter taylorae. Bhattacharya et al. [139] have developed a spray reactor coated with immobilized CA for CO₂ capture and storage. They obtained a decrease in CO₂ of almost 70%, and observed stability of CA at 40 °C. Novozymes Inc has a patent application for the cloning and purification of CA for CO₂ storage [140]. The cloning of CA from Methanosarcina thermophila (Archaea) was performed using the bacterium Bacillus halodurans, and expressed enzymes were then purified by chromatography. Carbon Sciences Inc. has developed a method for synthetic precipitation of calcium carbonate (PCC) that can be used for various applications, e.g., paper, medicine and plastics production, and in a technology to transform CO₂ emissions into the basic fuel building blocks required to produce gasoline, diesel, and jet fuel and other fuels. CO₂ Solution Inc. has developed a method by which CO₂ emissions from cement factories can be captured and converted into bicarbonate ions. These ions are then used to produce limestone, a raw material that can be reintroduced into the cement manufacturing process [141]. However, existing CAs are expensive due to high manufacturing costs, low activity and stability. The majority of enzymes exhibit very low, or no, activity when the temperature exceeds 50 °C [134]. Most industrial processes to eliminate CO₂ occur at elevated temperatures, and immobilization techniques to retain biocatalyst activity will need to be performed at relatively higher temperatures [142]. In the environments of deep sea hydrothermal
vents, many microorganisms have adapted to high temperatures, toxic substances such as \( \text{H}_2\text{S} \) and heavy metals. For these reason, biomolecules from these organisms might be of great value in different biotechnological strategies [17]. Therefore, the exploration of carbonic anhydrases for carbon capture from these environments could be attractive for use in new biotechnological applications.

5. Conclusions

Deep sea hydrothermal vents are isolated habitats that contain many unique organisms of the three domains of life; archaea, bacteria and eukarya. Most microbial communities in these habitats have the capability to fix inorganic carbon dioxide. Five \( \text{CO}_2 \) fixation pathways have been documented as important in hydrothermal habitats; the Calvin-Benson cycle, reductive tricarboxylic acid cycle, reductive acetyl-CoA pathway, dicarboxylate/4-hydroxybutyrate cycle and 3-hydroxypropionate/4-hydroxybutyrate cycle. Four different forms of RuBisCO, designated as I, II, III and IV, operate in different microbial communities associated with deep sea hydrothermal vents. The rTCA cycle is found in the Epsilonproteobacteria and Aquificales and the reductive acetyl-CoA pathway in the methanogens microorganisms. It appears that the 3-HP/4-hydroxybutyrate is potentially an important carbon fixation pathway for archaeal communities in deep-sea hydrothermal vent environments. In addition to these pathways for the direct fixation of carbon dioxide, carbonic anhydrase catalyzes the interconversion of \( \text{CO}_2 \) and \( \text{HCO}_3^- \), and facilitates inorganic carbon dioxide uptake, fixation and assimilation. The bicarbonate formed by CA is an essential growth factor for microorganisms and is a metabolic precursor for many other compounds.

Human activities have significantly increased the atmospheric carbon dioxide concentration and this is an important cause of global warming. Therefore, it is of interest to find technologies for carbon dioxide capture. These technologies, combined with other efforts, could help stabilize greenhouse gas concentrations in the atmosphere and mitigate climate change. Biological \( \text{CO}_2 \) fixation has attracted much attention as an alternative strategy. It can be done by plants and by photosynthetic and chemoautotrophic microorganisms. These biological technologies could also be attractive for production of biofuels or other industrial products. A variety of technological solutions have been proposed for \( \text{CO}_2 \) sequestration systems. In addition, a number of technologies are currently employed or under development to separate carbon dioxide from mixed byproduct streams of large stationary anthropogenic sources. Therefore, a variety of reactors containing an enzyme such as carbonic anhydrase have been designed to extract \( \text{CO}_2 \) from mixed gas.

In order to develop and improve new technologies, it is important to search and explore enzymes from different sources. The organisms of deep sea hydrothermal vents are well adapted to fix carbon dioxide in an unusual range of temperatures, pressure condition, \( \text{pH} \) and metal toxicity. So, organisms from the environment could be used for engineering microbes to solve the various technology options for carbon capture and storage.

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References

1. Field, C.B.; Behrenfeld, M.J.; Randerson, J.T.; Falkowski, P. Primary production of the biosphere: Integrating terrestrial and oceanic components. *Science* **1998**, *28*, 237–240.

2. Falkowski, P.; Scholes, R.J.; Boyle, E.; Canadell, J.; Canfield, D.; Elser, J.; Gruber, N.; Hibbard, K.; Högb erg, P.; Linder, S.; et al. The global carbon cycle: A test of our knowledge of earth as a system. *Science* **2000**, *290*, 291–296.

3. Dubilier, N.; Bergin, C.; Lott, C. Symbiotic diversity in marine animals: The art of harnessing chemosynthesis. *Nat. Rev. Microbiol.* **2008**, *10*, 725–740.

4. Lonsdale, P. Clustering of suspension-feeding macrobenthos near abyssal hydrothermal vents at oceanic spreading centers. *Deep Sea Res.* **1977**, *24*, 857–863.

5. Corliss, J.B.; Dymond, J.; Gordon, L.I.; Edmond, J.M.; Herzen, R.P.V.; Ballard, R.D.; Green, K.; Williams, D.; Bainbridge, A.; Crane, K.; et al. Submarine thermal spring on the Galapagos Rift. *Science* **1979**, *203*, 1073–1083.

6. Tunnicliffe, V.; McArthur, A.; McHugh, D. A biogeographical perspective of the deep-sea hydrothermal vent fauna. *Adv. Mar. Biol.* **1998**, *34*, 353–442.

7. Zierenberg, R.A.; Adams, M.W.; Arp, A.J. Life in extreme environments: Hydrothermal vents. *Proc. Natl. Acad. Sci. USA* **2000**, *97*, 12961–12962.

8. Bott, M.H.P.; Dean, D.S. Stress diffusion from plate boundaries. *Nature* **1973**, *243*, 339–341.

9. MacDonald, I.R.; Boland, G.S.; Baker, J.S.; Brooks, J.M.; Kennicutt, M.C., II; Bidigare, R.R. Gulf of Mexico hydrocarbon seep communities. II. Spatial distribution of seep organisms and hydrocarbons at Bush Hill. *Mar. Biol.* **1989**, *101*, 235–247.

10. MacDonald, I.R.; Guinasso, N.L.; Reilly, J.F.; Brooks, J.M.; Callender, W.R.; Gabrielle, S.G. Gulf of Mexico hydrocarbon seep communities. IV. Patterns in community structure and habitat. *Geo-Mar. Lett.* **1990**, *10*, 244–252.

11. Felbeck, H. Chemoautotrophic potential of the hydrothermal vent tube worm *Riftia pachyptila* Jones (Vestimentifera). *Science* **1981**, *213*, 336–338.

12. Felbeck, H.; Childress, J.J.; Somero, G.N. Calvin-Benson cycle and sulfide oxidation enzymes in animals from sulfide rich environment habitats. *Nature* **1981**, *293*, 291–293.

13. Cavanaugh, C.M.; Gardiner, S.L.; Jones, M.L.; Jannasch, H.W.; Waterbury, J.B. Procaryotic cells in the hydrothermal vent tube worm *Riftia pachyptila* Jones: Possible chemoautotrophic symbionts. *Science* **1981**, *213*, 340–342.

14. Gaill, F. Aspects of life development at deep sea hydrothermal vents. *FASEB J.* **1993**, *7*, 558–565.

15. Fisher, C.R. Chemoautotrophic and methanotrophic symbioses in marine invertebrates. *Aquat. Sci.* **1996**, *2*, 399–436.

16. Minic, Z.; Hervé, G. Biochemical and enzymological aspects of the symbiosis between the deep-sea tubeworm *Riftia pachyptila* and its bacterial endosymbiont. *Eur. J. Biochem.* **2004**, *271*, 3093–3102.

17. Minic, Z.; Serre, V.; Hervé, G. Adaptation des organismes aux conditions extrêmes des sources hydrothermales marines profondes. *Comp. Rend. Biol.* **2006**, *329*, 527–540.

18. Desbruyères, D.; Segonzac, M.; Bright, M. *Handbook of Deep-Sea Hydrothermal Vent Fauna*, 2nd ed.; Oberösterreichische Landesmuseen: Linz, Austria, 2006; pp. 1–544.
19. Blöchl, E.; Rachel, R.; Burggraf, S.; Hafenbradl, D.; Jannasch, H.W.; Stetter, K.O. *Pyrolobus fumarii*, gen. and sp. nov., represents a novel group of archaea, extending the upper temperature limit for life to 113 degrees C. *Extremophiles* 1997, 1, 14–21.
20. Nakagawa, S.; Takai, K. Deep-sea vent chemoautotrophs: Diversity, biochemistry and ecological significance. *FEMS Microbiol. Ecol.* 2008, 65, 1–14.
21. Shively, J.M.; van Keulen, G.; Meijer, W.G. Something from almost nothing: Carbon dioxide fixation in chemoautotrophs. *Annu. Rev. Microbiol.* 1998, 52, 191–230.
22. Shively, J.M.; English, R.S.; Baker, S.H.; Cannon, G.C. Carbon cycling: The prokaryotic contribution. *Curr. Opin. Microbiol.* 2001, 3, 301–306.
23. Berg, I.A.; Kockelkorn, D.; Ramos-Vera, W.H.; Say, R.F.; Zarzycki, J.; Hügler, M.; Alber, B.E.; Fuchs, G. Autotrophic carbon fixation in archaea. *Nat. Rev. Microbiol.* 2010, 6, 447–460.
24. Hügler, M.; Sievert, S.M. Beyond the Calvin Cycle: Autotrophic carbon fixation in the ocean. *Annu. Rev. Mar. Sci.* 2011, 3, 261–289.
25. Jannasch, H.W.; Wirsen, C.O.; Nelson, D.C.; Robertson, L.A. *Thiomicrospira crunogena* sp. nov., a colorless, sulfur-oxidizing bacterium from a deep-sea hydrothermal vent. *Int. J. Syst. Bacteriol.* 1985, 35, 422–424.
26. Goffredi, S.; Childress, J.; Desaulniers, N.; Lee, R.; Lallier, F.; Hammond, D. Inorganic carbon acquisition by the hydrothermal vent tubeworm *Riftia pachyptila* depends upon high external P-CO$_2$ and upon proton-equivalent ion transport by the worm. *J. Exp. Biol.* 1997, 200, 883–896.
27. Dobrinski, K.P.; Longo, D.L.; Scott, K.M. The carbon-concentrating mechanism of the hydrothermal vent chemolithoautotroph *Thiomicrospira crunogena*. *J. Bacteriol.* 2005, 187, 5761–5766.
28. Johnson, K.S.; Childress, J.J.; Beehler, C.L. Short term temperature variability in the Rose Garden hydrothermal vent field. *Deep Sea Res.* 1988, 35, 1711–1722.
29. Dobrinski, K.P.; Longo, D.L.; Scott, K.M. The carbon-concentrating mechanism of the hydrothermal vent chemolithoautotroph *Thiomicrospira crunogena*. *J. Bacteriol.* 2005, 187, 5761–5766.
30. Smith, K.S.; Ferry, J.G. Prokaryotic carbonic anhydrases. *FEMS Microbiol. Rev.* 2000, 24, 335–366.
31. De Cian, M.C.; Bailly, X.; Morales, J.; Strub, J.M.; Van Dorsselaer, A.; Lallier, F.H. Characterization of carbonic anhydrases from *Riftia pachyptila*, a symbiotic invertebrate from deep-sea hydrothermal vents. *Proteins* 2003, 51, 327–339.
32. De Cian, M.C.; Andersen, A.C.; Bailly, X.; Lallier, F.H. Expression and localization of carbonic anhydrase and ATPases in the symbiotic tubeworm Riftia pachyptila. *J. Exp. Biol.* 2003, 206, 399–409.
33. Dobrinski, K.P.; Boller, A.J.; Scott, K.M. Expression and function of four carbonic anhydrase homologs in the deep-sea chemolithoautotroph *Thiomicrospira crunogena*. *Appl. Environ. Microbiol.* 2010, 76, 3561–3567.
34. Kochevar, R.E.; Govind, N.S.; Childress, J.J. Identification and characterization of two carbonic anhydrases from the hydrothermal vent tubeworm *Riftia pachyptila* Jones. *Mol. Mar. Biol. Biotechnol.* 1993, 2, 10–19.
35. Minic, Z. Organisms of deep sea hydrothermal vents as a source for studying adaptation and evolution. *Symbiosis* 2009, 47, 121–132.

36. Cavanaugh, C. Symbiotic chemoautotrophic bacteria in marine invertebrates from sulphide-rich habitats. *Nature* 1983, 302, 58–61.

37. Karl, D.M.; Taylor, G.T.; Novitsky, J.A.; Jannasch, H.W.; Wirsen, C.O.; Pace, N.R.; Lane, D.J.; Olsen, G.J.; Giovannoni, S.J. A microbiological study of Guaymas Basin high temperature hydrothermal vents. *Deep Sea Res.* 1988, 35, 777–791.

38. Nelson, D.C.; Wirsen, C.O.; Jannasch, H.W. Characterization of large, autotrophic *Beggiatoa* spp. abundant at hydrothermal vents of Guayamas basin. *Appl. Environ. Microbiol.* 1989, 55, 2909–2917.

39. Ruby, E.G.; Wirsen, C.O.; Jannasch, H.W. Chemolithotrophic sulfur-oxidizing bacteria from the Galapagos rift hydrothermal vents. *Appl. Environ. Microbiol.* 1981, 42, 317–324.

40. Wirsen, C.O.; Jannasch, H.W.; Molyneaux, S.J. Chemosynthetic microbial activity at Mid-Atlantic Ridge hydrothermal vent sites. *J. Geophys. Res.* 1993, 98, 9693–9703.

41. Van Dover, C.L.; Fry, B. Stable isotopic compositions of hydrothermal vent organisms. *Mar. Biol.* 1989, 102, 257–263.

42. Van Dover, C.L.; Humphris, S.E.; Fornari, D.; Cavanaugh, C.M.; Collier, R.; Goffredi, S.K.; Hashimoto, J.; Lilley, M.D.; Reysenbach, A.L.; Shank, T.M.; *et al.* Biogeography and ecological setting of Indian Ocean hydrothermal vents. *Science* 2001, 294, 818–823.

43. Elsaied, H.E.; Kimura, H.; Naganuma, T. Composition of archaeal, bacterial, and eukaryal RuBisCO genotypes in three Western Pacific arc hydrothermal vent systems. *Extremophiles* 2007, 11, 191–202.

44. Elsaied, H.; Naganuma, T. Phylogenetic diversity of ribulose-1,5-bisphosphate carboxylase/oxygenase large-subunit genes from deep-sea microorganisms. *Appl. Environ. Microbiol.* 2001, 67, 1751–1765.

45. Eisen, J.A.; Nelson, K.E.; Paulsen, I.T.; Heidelberg, J.F.; Wu, M.; Dodson, R.J.; Deboy, R.; Gwinn, M.L.; Nelson, W.C.; Haft, D.H.; *et al.* The complete genome sequence of *Chlorobium tepidum* TLS, a photosynthetic, anaerobic, green-sulfur bacterium. *Proc. Natl. Acad. Sci. USA* 2002, 99, 9509–9514.

46. Finn, M.W.; Tabita, F.R. Synthesis of catalytically active form III ribulose 1,5-bisphosphate carboxylase/oxygenase in archaea. *J. Bacteriol.* 2003, 185, 3049–3059.

47. Badger, M.R.; Bek, E.J. Multiple Rubisco forms in proteobacteria: Their functional significance in relation to CO2 acquisition by the CBB cycle. *J. Exp. Bot.* 2008, 59, 1525–1541.

48. Akazawa, T.; Takabe, T.; Kobayashi, H. Molecular evolution of ribulose-1,5-bisphosphate carboxylase/oxygenase (RuBisCo). *Trends Biochem. Sci.* 1984, 9, 380–383.

49. Newman, S.M.; Cattolico, R.A. Ribulose bisphosphate carboxylase in evolution. *Photosynth. Res.* 1990, 26, 69–85.

50. Tabita, F.R. Microbial ribulose-1,5-bisphosphate carboxylase/oxygenase: A different perspective. *Photosynth. Res.* 1999, 60, 1–28.

51. Giri, B.J.; Bano, N.; Hollibaugh, J.T. Distribution of RuBisCO genotypes along a redox gradient in Mono Lake, California. *Appl. Environ. Microbiol.* 2004, 70, 3443–3448.
52. Kusian, B.; Bowien, B. Organization and regulation of cbbCO₂ assimilation genes in autotrophic bacteria. *FEMS Microbiol. Rev.* **1997**, *21*, 135–155.

53. Tabita, F.R.; Hanson, T.E.; Li, H.; Satagopan, S.; Singh, J.; Chan, S. Function, evolution, and structure of the Rubisco-like proteins and their Rubisco homologs. *Microbiol. Mol. Biol. Rev.* **2007**, *71*, 576–599.

54. Tabita, F.R.; Satagopan, S.; Hanson, T.E.; Kreetel, N.E.; Scott, S.S. Distinct form I, II, III, and IV Rubisco proteins from the three kingdoms of life provide clues about Rubisco evolution and structure/function relationships. *J. Exp. Bot.* **2008**, *59*, 1515–1524.

55. Watson, G.M.; Tabita, F.R. Microbial ribulose 1,5-bisphosphate carboxylase/oxygenase: A molecule for phylogenetic and enzymological investigation. *FEMS Microbiol. Lett.* **1997**, *146*, 13–22.

56. Elsaied, H.; Sato, M.; Naka, J.; Naganuma, T. Analysis of 16S rRNA and RuBisCO large subunit genes from an abyssal low-temperature vent, Loihi Seamount, Hawaii. *Cah. Biol. Mar.* **2002**, *43*, 403–408.

57. Campbell, B.J.; Cary, S.C. Abundance of reverse tricarboxylic acid cycle genes in free-living microorganisms at deep sea hydrothermal vents. *Appl. Environ. Microbiol.* **2004**, *70*, 6282–6289.

58. Stein, J.L.; Haygood, M.; Felbeck, H. Nucleotide sequence and expression of a deep-sea ribulose-1,5-bisphosphate carboxylase gene cloned from a chemoautotrophic bacterial endosymbiont. *Proc. Natl. Acad. Sci. USA* **1990**, *87*, 8850–8854.

59. Kimura, H.; Sato, M.; Sasayama, Y.; Naganuma, T. Molecular characterization and *in situ* localization of endosymbiotic 16S ribosomal RNA and RuBisCO genes in the Pogonophoran tissue. *Mar. Biotechnol.* **2003**, *5*, 261–269.

60. Schwedock, J.; Harmer, T.; Scott, K.; Hektor, H.; Seitz, A.; Fontana, M.; Distel, D.; Cavanaugh, C. Characterization and expression of genes from the RubisCO gene cluster of the chemoautotrophic symbiont of *Solemya velum*: cbbLSQO. *Arch. Microbiol.* **2004**, *182*, 18–29.

61. Elsaied, H.; Kimura, E.H.; Naganuma, T. Composition of archaeal, bacterial, and eukaryal RuBisCO genotypes in three Western Pacific arc hydrothermal vent systems. *Extermofils* **2006**, *11*, 191–202.

62. Robinson, J.; Stein, J.; Cavanaugh, C. Cloning and sequencing of a form II ribulose-1,5-bisphosphate carboxylase/oxygenase from the bacterial symbiont of the hydrothermal vent tubeworm * Riftia pachyptila*. *J. Bacteriol.* **1998**, *180*, 1596–1599.

63. Elsaied, H.; Kimura, H.; Naganuma, T. Molecular characterization and endosymbiotic localization of the gene encoding d-ribulose 1,5-bisphosphate carboxylase-oxygenase (RuBisCO) form II in the deep-sea vestimentiferan trophosome. *Microbiology* **2002**, *148*, 1947–1957.

64. Kitano, K.; Maeda, N.; Fukui, T.; Atomi, H.; Imanaka, T.; Miki, K. Crystal structure of a novel-type archaeal rubisco with pentagonal symmetry. *Structure* **2001**, *9*, 473–481.

65. Klenk, H.P.; Clayton, R.A.; Tomb, J.F.; White, O.; Nelson, K.E.; Ketchum, K.A.; Dodson, R.J.; Gwinn, M.; Hickey, E.K.; Peterson, J.D.; *et al*. The complete genome sequence of the hyperthermophilic, sulphate-reducing archaeon *Archaeoglobus fulgidus*. *Nature* **1997**, *390*, 364–370.
66. Campbell, B.J.; Stein, J.L.; Cary, S.C. Evidence of chemolithoautotrophy in the bacterial community associated with Alvinella pompejana, a hydrothermal vent polychaete. *Appl. Environ. Microbiol.* 2003, 69, 5070–5078.

67. Campbell, B.J.; Engel, A.S.; Porter, M.L.; Takai, K. The versatile epsilon-proteobacteria: Key players in sulphidic habitats. *Nat. Microbiol. Rev.* 2006, 4, 458–468.

68. Markert, S.; Arndt, C.; Felbeck, H.; Becher, D.; Sievert, S.M.; Hügler, M.; Albrecht, D.; Robidart, J.; Bench, S.; Feldman, R.A.; et al. Physiological proteomics of the uncultured endosymbiont of Riftia pachyptila. *Science* 2007, 315, 247–250.

69. Ferrera, I.; Longhorn, S.; Banta, A.B.; Liu, Y.; Preston, D.; Reysenbach, A.L. Diversity of 16S rRNA gene, ITS region and aclB gene of the *Aquificales*. *Extremophiles* 2007, 11, 57–64.

70. Takai, Y.; Shimamura, S.; Nakagawa, S.; Fukuhara, Y.; Horikawa, H.; Ankai, A.; Harada, T.; Hosoyama, A.; Oguchi, A.; Fukui, S.; et al. Bacterial lifestyle in a deep-sea hydrothermal vent chimney revealed by the genome sequence of the thermophilic bacterium *Deferribacter desulfuricans* SSM1. *DNA Res.* 2010, 17, 123–137.

71. Hügler, M.; Wirsen, C.O.; Fuchs, G.; Taylor, C.D.; Sievert, S.M. Evidence for autotrophic CO₂ fixation via the reductive tricarboxylic acid cycle by members of the epsilon subdivision of proteobacteria. *J. Bacteriol.* 2005, 187, 3020–3027.

72. Hügler, M.; Huber, H.; Molyneaux, S.J.; Vetriani, C.; Sievert, S.M. Autotrophic CO₂ fixation via the reductive tricarboxylic acid cycle in different lineages within the phylum *Aquificae*: Evidence for two ways of citrate cleavage. *Environ. Microbiol.* 2007, 9, 81–92.

73. Hügler, M.; Gärtner, A.; Imhoff, J.F. Functional genes as markers for sulfur cycling and CO₂ fixation in microbial communities of hydrothermal vents of the Logatchev field. *FEMS Microbiol. Ecol.* 2010, 73, 526–537.

74. Takai, K.; Campbell, B.J.; Cary, S.C.; Suzuki, M.; Oida, H.; Nunoura, T.; Hirayama, H.; Nakagawa, S.; Suzuki, Y.; Inagaki, F.; et al. Enzymatic and genetic characterization of carbon and energy metabolisms by deep-sea hydrothermal chemolithoautotrophic isolates of Epsilonproteobacteria. *Appl. Environ. Microbiol.* 2005, 71, 7310–7320.

75. Perner, M.; Seifert, R.; Weber, S.; Koschinsky, A.; Schmidt, K.; Strauss, H.; Peters, M.; Haase, K.; Imhoff, J.F. Microbial CO₂ fixation and sulfur cycling associated with low-temperature emissions at the Lilliput hydrothermal field, southern Mid-Atlantic Ridge (9 degrees S). *Environ. Microbiol.* 2007, 9, 1186–1201.

76. Voordeickers, J.W.; Do, M.H.; Hügler, M.; Ko, V.; Sievert, S.M.; Vetriani, C. Culture dependent and independent analyses of 16S rRNA and ATP citrate lyase genes: A comparison of microbial communities from different black smoker chimneys on the Mid-Atlantic Ridge. *Extremophiles* 2008, 12, 627–640.

77. Corre, E.; Reysenbach, A.L.; Prieur, D. Epsilon proteobacterial diversity from a deep-sea hydrothermal vent on the Mid-Atlantic Ridge. *FEMS Microbiol. Lett.* 2001, 205, 329–335.

78. Haddad, M.A.; Camacho, F.; Durand, P.; Cary, S.C. Phlogenetic characterization of the epibiotic bacteria associated with the hydrothermal vent polychaete *Alvinella pompejana*. *Appl. Environ. Microbiol.* 1995, 61, 1679–1687.
79. Longnecker, K.; Reysenbach, A.L. Expansion of the geographic distribution of a novel lineage of epsilon Proteobacteria to a hydrothermal vent site on the Southern East Pacific Rise. *FEMS Microbiol. Ecol.* **2001**, *35*, 287–293.

80. Moyer, C.L.; Dobbs, F.C.; Karl, D.M. Phylogenetic diversity of the bacterial community from a microbial mat at an active, hydrothermal vent system, Loihi Seamount, Hawaii. *Appl. Environ. Microbiol.* **1995**, *61*, 1555–1562.

81. Reysenbach, A.L.; Longnecker, K.; Kirshtein, J. Novel bacterial and archaeal lineages from an *in situ* growth chamber deployed at a Mid-Atlantic ridge hydrothermal vent. *Appl. Environ. Microbiol.* **2000**, *66*, 3798–3806.

82. Madigan, M.T.; Martinko, J.M.; Parker, J. *Brock Biology of Microorganisms*, 10th ed.; Prentice Hall: Upper Saddle River, NJ, USA, 2002.

83. Strauss, G.; Fuchs, G. Enzymes of a novel autotrophic CO₂-fixation pathway in the phototrophic bacterium *Chloroflexus aurantiacus*, the 3-hydroxypropionate cycle. *Eur. J. Biochem.* **1993**, *215*, 633–643.

84. Herter, S.; Fuchs, G.; Bacher, A.; Eisenreich, W. A bicyclic autotrophic CO₂ fixation pathway in *Chloroflexus aurantiacus*. *J. Biol. Chem.* **2002**, *277*, 20277–20283.

85. Zarzycki, J.; Brecht, V.; Muller, M.; Fuchs, G. Identifying the missing steps of the autotrophic 3-hydroxypropionate CO₂ fixation cycle in *Chloroflexus aurantiacus*. *Proc. Natl. Acad. Sci. USA* **2009**, *106*, 21317–21322.

86. Pezacka, E.; Wood, H.G. Role of carbon monoxide dehydrogenase in the autotrophic pathway used by acetogenic bacteria. *Proc. Natl. Acad. Sci. USA* **1984**, *81*, 6261–6265.

87. Ragsdale, S.W.; Wood, H.G. Acetate biosynthesis by acetogenic bacteria. Evidence that carbon monoxide dehydrogenase is the condensing enzyme that catalyzes the final steps of the synthesis. *J. Biol. Chem.* **1985**, *260*, 3970–3977.

88. Ragsdale, S.W.; Pierce, E. Acetogenesis and the Wood-Ljungdahl pathway of CO₂ fixation. *Biochim. Biophys. Acta* **2008**, *1784*, 1873–1898.

89. Ljungdahl, L.G. The autotrophic pathway of acetate synthesis in acetogenic bacteria. *Annu. Rev. Microbiol.* **1986**, *40*, 415–450.

90. Nakagawa, S.; Takai, K. Methods for the isolation of thermophiles from deep-sea hydrothermal environments. *Methods Microbiol.* **2006**, *35*, 55–91.

91. Takai, K.; Nakagawa, S.; Reysenbach, A.L.; Hoek, J. Microbial ecology of Mid-Ocean Ridges and Back-arc Basins. In *Back-Arc Spreading Systems: Geological, Biological, Chemical, and Physical Interactions*; Christie, D.M., Fisher, C.R., Lee, S.M., Givens, S., Eds.; American Geophysical Union: Washington DC, USA, 2006; pp. 185–213.

92. Nakagawa, S.; Inagaki, F.; Suzuki, Y.; Steinsbu, B.O.; Lever, M.A.; Takai, K.; Engelen, B.; Sako, Y.; Wheat, C.G.; Horikoshi, K. Microbial community in black rust exposed to hot ridge flank crustal fluids. *Appl. Environ. Microbiol.* **2006**, *72*, 6789–6799.

93. Huber, H.; Gallenberger, M.; Jahn, U.; Eylert, E.; Berg, I.A.; Kockelkorn, D.; Eisenreich, W.; Fuchs, G. A dicarboxylate/4-hydroxybutyrate autotrophic carbon assimilation cycle in the hyperthermophilic Archaeum Ignicoccus hospitalis. *Proc. Natl. Acad. Sci. USA* **2008**, *105*, 7851–7856.
94. Martins, B.M.; Dobbek, H.; Cinkaya, I.; Buckel, W.; Messersmidt, A. Crystal structure of 4-hydroxybutyryl-CoA dehydratase: Radical catalysis involving a [4Fe–4S] cluster and flavin. *Proc. Natl. Acad. Sci. USA* **2004**, *101*, 15645–15649.

95. Buckel, W.; Golding, G.T. Radical enzymes in anaerobes. *Annu. Rev. Microbiol.* **2006**, *60*, 27–49.

96. Ramos-Vera, W.H.; Berg, I.A.; Fuchs, G. Autotrophic carbon dioxide assimilation in Thermoproteales revisited. *J. Bacteriol.* **2009**, *191*, 4286–4297.

97. Paper, W.; Jahn, U.; Hohn, M.J.; Kronner, M.; Näther, D.J.; Burghardt, T.; Rachel, R.; Stetter, K.O.; Huber, H. *Ignicoccus hospitalis* sp. nov., the host of “Nanoarchaeum equitans”. *Int. J. Syst. Evol. Microbiol.* **2007**, *57*, 803–808.

98. Zhou, H.; Li, J.; Peng, X.; Meng, J.; Wang, F.; Ai, Y. Microbial diversity of a sulfide black smoker in main endeavour hydrothermal vent field, Juan de Fuca Ridge. *J. Microbiol.* **2009**, *47*, 235–247.

99. Naganuma, T.; Miyoshi, T.; Kimura, H. Phylotype diversity of deep-sea hydrothermal vent prokaryotes trapped by 0.2- and 0.1-microm-pore-size filters. *Extremophiles* **2007**, *11*, 637–646.

100. McCliment, E.A.; Voglesonger, K.M.; O’Day, P.A.; Dunn, E.E.; Holloway, J.R.; Cary, S.C. Colonization of nascent, deep-sea hydrothermal vents by a novel Archaeal and Nanoarchaeal assemblage. *Environ. Microbiol.* **2006**, *8*, 114–125.

101. Berg, I.A.; Kockelkorn, D.; Buckel, W.; Fuchs, G. A 3-hydroxypropionate/4-hydroxybutyrate autotrophic carbon dioxide assimilation pathway in Archaea. *Science* **2007**, *318*, 1782–1786.

102. Ishii, M.; Miyake, T.; Satoh, T.; Sugiyama, H.; Oshima, Y.; Kodama, T.; Igarashi, Y. Autotrophic carbon dioxide fixation in *Acidimonas brierleyi*. *Arch. Microbiol.* **1997**, *166*, 368–371.

103. Menendez, C.; Bauer, Z.; Huber, H.; Gad’on, N.; Stetter, K.O.; Fuchs, G. Presence of acetyl coenzyme A (CoA) carboxylase and propionyl-CoA carboxylase in autotrophic Crenarchaeota and indication for operation of a 3-hydroxypropionate cycle in autotrophic carbon fixation. *J. Bacteriol.* **1999**, *181*, 1088–1098.

104. Hallam, S.J.; Mincer, T.J.; Schleper, C.; Preston, C.M.; Roberts, K.; Richardson, P.M.; DeLong, E.F. Pathways of carbon assimilation and ammonia oxidation suggested by environmental genomic analyses of marine crenarchaeota. *PLoS Biol.* **2006**, *4*, 520–536.

105. Rusch, D.B.; Halpern, A.L.; Sutton, G. The Sorcerer II Global ocean sampling expedition: Northwest Atlantic through Eastern Tropical Pacific. *PLoS Biol.* **2007**, *5*, e77.

106. Yoosop, S.; Sutton, G.; Rusch, D.B.; Halpern, A.L.; Williamson, S.J.; Remington, K.; Eisen, J.A.; Heidelberg, K.B.; Manning, G.; Li, W.; *et al.* The sorcerer II global ocean sampling expedition: Expanding the universe of protein families. *PLoS Biol.* **2007**, *5*, e16.

107. Byrne, N.; Strous, M.; Crepeau, V.; Kartal, B.; Birrien, J.L.; Schmid, M.C.; Lesongeur, F.; Schouten, S.; Jaeschke, A.; Jetten, M.; *et al.* Presence and activity of anaerobic ammoniumoxidizing bacteria at deep-sea hydrothermal vents. *ISME J.* **2009**, *3*, 117–123.

108. Coleman, J.R. The molecular and biochemical analyses of CO₂ concentrating mechanism in cyanobacteria and microalgae. *Plant Cell Environ.* **1991**, *14*, 861–867.

109. Nimer, N.A.; Merrett, M.J. Calcification and utilization of inorganic carbon by the coccolithophorid *Emiliania huxleyi* Lohamnn. *New Phytol.* **1992**, *121*, 173–177.

110. Nimer, N.A.; Iglesias-Rodriguez, M.D.; Merrett, M.J. Bicarbonate utilization by marine phytoplankton species. *J. Phycol.* **1997**, *33*, 625–631.
111. Badger, M.R.; Price, G.D.; Long, B.M.; Woodger, F.J. The environmental plasticity and ecological genomics of the cyanobacterial CO2 concentrating mechanism. *J. Exp. Bot.* **2006**, *57*, 249–265.

112. Price, G.D.; Badger, M.R.; Woodger, F.J.; Long, B.M. Advances in understanding the cyanobacterial CO2-concentrating-mechanism (CCM): Functional components, Ci transporters, diversity, genetic regulation and prospects for engineering into plants. *J. Exp. Bot.* **2008**, *59*, 1441–1461.

113. Dou, Z.; Heinhorst, S.; Williams, E.B.; Murin, C.D.; Shively, J.M.; Cannon, G.C. CO2 fixation kinetics of Halthiobacillus neapolitanus mutant carboxysomes lacking carbonic anhydrase suggest the shell acts as a diffusional barrier for CO2. *J. Biol. Chem.* **2008**, *283*, 10377–10384.

114. Childress, J.J.; Fischer, C.R. The biology of hydrothermal vent animals: Physiology, biochemistry and autotrophic symbioses. *Oceanogr. Mar. Biol. Annu. Rev.* **1992**, *30*, 337–341.

115. Goffredi, S.K.; Childress, J.J.; Lallier, F.H.; Desaulniers, N.T. How to be the perfect host: CO2 and HS− accumulation and H+ elimination in the hydrothermal vent tube-worm *Riftia pachyptila*. *Cah. Biol. Mar.* **1998**, *39*, 297–300.

116. Scott, K.M.; Sievert, S.M.; Abril, F.N.; Ball, L.A.; Barrett, C.J.; Blake, R.A.; Boller, A.J.; Chain, P.S.; Clark, J.A.; Davis, C.R.; *et al.* The genome of deep-sea vent chemolithoautotroph *Thiomicrospira crunogena*. *PLoS Biol.* **2006**, *4*, 1–17.

117. Minic, Z.; Simon, V.; Penverne, B.; Gaill, F.; Herve, G. Contribution of the bacterial endosymbiont to the biosynthesis of pyrimidine nucleotides in the deep-sea tube worm *Riftia pachyptila*. *J. Biol. Chem.* **2001**, *276*, 23777–23784.

118. Minic, Z.; Herve, G. Arginine metabolism in the deep sea tube worm *Riftia pachyptila* and its bacterial endosymbiont. *J. Biol. Chem.* **2003**, *278*, 40527–40533.

119. Debashish, G.; Malay, S.; Barindra, S.; Joydeep, M. Marine enzymes. *Adv. Biochem. Eng. Biotechnol.* **2005**, *96*, 189–218.

120. Guezennec, J. Les bactéries des sources hydrothermales profondes a l’origine de nouvelles molécules bioactives? In *Vertigo—La revue électronique en sciences de l’environnement*; Les Éditions en environnement Vertigo: Montréal, Canada, 2004; Volume 5, Numéro 3.

121. Thornburg, C.C.; Zabriskie, T.M.; McPhail, K.L. Deep-sea hydrothermal vents: Potential hot spots for natural products discovery? *J. Nat. Prod.* **2010**, *73*, 489–499.

122. Trincone, A. Potential biocatalysts originating from sea environments. *J. Mol. Cat. B: Enzym.* **2010**, *66*, 241–256.

123. Lackne, K.S. Climate Change: A guide to CO2 sequestration. *Science* **2003**, *300*, 1677–1678.

124. Solomon, S.; Plattner, G.K.; Knutti, R.; Friedlingstein, P. Irreversible climate change due to carbon dioxide emissions. *Proc. Natl. Acad. Sci. USA* **2009**, *106*, 1704–1709.

125. Schneider, S.H.; Thompson, S. Atmospheric CO2 and climate: The importance of the transient response. *J. Geophys. Res.* **1981**, *86*, 3135–3147.

126. Vitousek, P.M.; Mooney, H.A.; Lubchenco, J.; Melillo, J.M. Human Domination of Earth’s Ecosystems. *Science* **1997**, *277*, 494–499.

127. Kumar, A.; Ergas, S.; Yuan, X.; Sahu, A.; Zhang, Q.; Dewulf, J.; Malcata, F.X.; van Langenhove, H. Enhanced CO2 fixation and biofuel production via microalgae: Recent developments and future directions. *Trends Biotechnol.* **2010**, *28*, 371–380.
128. Li, Y.; Horsman, M.; Wu, N.; Lan, C.Q.; Dubios-Calero, M. Biofuels from microalgae. *Biotechnol. Prog.* **2008**, *24*, 815–820.

129. Atsumi, S.; Higashide, W.; Liao, J.C. Direct photosynthetic recycling of carbon dioxide to isobutyraldehyde. *Nat. Biotechnol.* **2009**, *27*, 1177–1180.

130. Milne, J.L.; Cameron, J.C.; Page, L.E.; Benson, S.M.; Pakrasi, H.B. *Report from Workshop on Biological Capture and Utilization of CO₂*, Charles F. Knight Center, Washington University in St. Louis, September 1–2, 2009; The Global Climate and Energy Project (GCEP): Stanford, CA, USA; pp. 1–43.

131. Saini, R.; Majhi, M.C.; Kapoor, R.; Kumar, A.; Kumar, R. CSD, a database of microbial strains for carbon fixation. *Environ. Modell. Softw.* **2009**, *24*, 1133–1134.

132. Wahlund, T.M.; Conway, T.; Tabita, F.R. Bioconversion of CO₂ to ethanol and other compounds. Symposium on the Capture, Utilization and Disposal of CO₂. *Amer. Chem. Soc. Div. Fuel. Chem.* **1996**, *41*, 1403–1406.

133. Conway, T.; Osman, Y.A.; Konnan, J.I.; Hoffman, E.; Ingram, L.O. Promoter and nucleotide sequences of *Zymomonas mobilis* pyruvate decarboxylase. *J. Bacteriol.* **1987**, *169*, 949–954.

134. Conway, T.; Sewall, G.W.; Osman, Y.A.; Ingram, L.O. Cloning and sequencing of the alcohol dehydrogenase II gene from *Zymomonas mobilis*. *J. Bacteriol.* **1987**, *169*, 2591–2597.

135. Ingram, L.O.; Conway, T. Expression of different levels of ethanologek enzymes from *Zymomonas mobilis*. *J. Bacteriol.* **1988**, *169*, 2591–2597.

136. Dilmore, R.M.; Howard, B.H.; Soong, Y.; Griffith, C.; Hedges, S.W.; Degalbo, A.D.; Morreale, B.; Baltrus, J.P.; Allen, D.E.; Fu, J.K. Sequestration of CO₂ in mixtures of caustic byproduct and saline waste water. *Environ. Eng. Sci.* **2009**, *26*, 1325–1333.

137. Mirjafarī, P.; Asghari, K.; Mahinpey, N. Investigation the application of enzyme carbonic anhydrase for CO₂ sequestration purposes. *Ind. Eng. Chem. Res.* **2007**, *46*, 921–926.

138. Sharma, A.; Bhattacharya, A.; Pujari, R.; Shrivastav, A. Characterization of carbonic anhydrase from diversified genus for biomimetic carbon-dioxide sequestration. *Indian J. Microbiol.* **2008**, *48*, 365–371.

139. Bhattacharya, S.; Nayak, A.; Schiavone, M.; Bhattacharya, S.K. Solubilization and conversion of carbon dioxide: Novel spray reactors with immobilized carbonic anhydrase. *Biotechnol. Bioeng.* **2004**, *86*, 3–46.

140. Borchert, M.; Saunders, P. Heat-stable carbonic anhydrase and their use. *W.O. Patent WO08/095057*, 7 August 2008.

141. Lalande, J.M.; Tremblay, A. Process and a plant for the production of Portland cement clinker. *U.S. Patent 6,908,507 B2*, 21 June 2005.

142. Lee, S.W.; Park, S.B.; Jeong, S.K.; Lim, K.S.; Lee, S.H.; Trachtenberg, M.C. On carbon dioxide storage based on biomineralization strategies. *Micron* **2010**, *41*, 273–282.

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