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Anaerobic oxidation of short-chain alkanes in hydrothermal sediments: potential influences on sulfur cycling and microbial diversity

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Short-chain alkanes play a substantial role in carbon and sulfur cycling at hydrocarbon-rich environments globally, yet few studies have examined the metabolism of ethane (C₂), propane (C₃), and butane (C₄) in anoxic sediments in contrast to methane (C₁). In hydrothermal vent systems, short-chain alkanes are formed over relatively short geological time scales via thermogenic processes and often exist at high concentrations. The sediment-covered hydrothermal vent systems at Middle Valley (MV, Juan de Fuca Ridge) are an ideal site for investigating the anaerobic oxidation of C₁-C₄ alkanes, given the elevated temperatures and dissolved hydrocarbon species characteristic of these metalliferous sediments. We examined whether MV microbial communities oxidized C₁-C₄ alkanes under mesophilic to thermophilic sulfate-reducing conditions. Here we present data from discrete temperature (25, 55, and 75 °C) anaerobic batch reactor incubations of MV sediments supplemented with individual alkanes. Co-registered alkane consumption and sulfate reduction (SR) measurements provide clear evidence for C₁-C₄ alkane oxidation linked to SR over time and across temperatures. In these anaerobic batch reactor sediments, 16S ribosomal RNA pyrosequencing revealed that Deltaproteobacteria, particularly a novel sulfate-reducing lineage, were the likely phylotypes mediating the oxidation of C₂-C₄ alkanes. Maximum C₁-C₄ alkane oxidation rates occurred at 55 °C, which reflects the mid-core sediment temperature profile and corroborates previous studies of rate maxima for the anaerobic oxidation of methane (AOM). Of the alkanes investigated, C₃ was oxidized at the highest rate over time, then C₄, C₂, and C₁, respectively. The implications of these results are discussed with respect to the potential competition between the anaerobic oxidation of C₂-C₄ alkanes with AOM for available oxidants and the influence on the fate of C₁ derived from these hydrothermal systems.

**Keywords:** hydrothermal vent, metalliferous sediments, Juan de Fuca Ridge, short-chain alkanes, sulfate reduction

**Introduction**

Hydrocarbon gases, including methane (C₁), ethane (C₂), propane (C₃), and n-butane (C₄), are produced via thermogenic and biogenic processes in the deep subsurface and are substantial components of the organic carbon pool across marine and terrestrial ecosystems (Joye et al., 2004; Milkov, 2005; Hinrichs et al., 2006; Cruse and Seewald, 2006; Savage et al., 2011). Over the past decade, studies focused on the anaerobic oxidation of methane (AOM) revealed the functional potential, ecological physiology, and diversity of microorganisms mediating this process and the global distribution of AOM as an effective benthic filter that reduces methane emissions into the oceans and atmosphere (for reviews, see Conrad 2009; Knittel and Boetius, 2009; Valentine, 2011). In contrast, the anaerobic oxidation of long chain alkanes (> C₆) and aromatics has also been studied extensively resulting in the isolation of several bacteria, such as sulfate-reducing bacteria (SRB) that oxidize crude oil anaerobically (Van Hamme et al., 2003). There is a gap in our understanding of the metabolism and fate of non-methane, short-chain (C₂-C₄) alkanes in deep sea sediments. Furthermore, there is growing interest in determining the extent to which microorganisms mediate the anaerobic oxidation of C₂-C₄ alkanes, as many studies have indicated that the degradation of these aliphatic hydrocarbons may be linked to global biogeochemical cycles (Lorenson et al., 2002; Formolo et al., 2004; Sassen et al., 2004; Milkov, 2005; Bowles et al., 2011; Quistad and
Recently, SRB from hydrocarbon seep sediments of the Gulf of Mexico and Guaymas Basin – both of which are environments rich in short-chain alkanes – were documented to oxidize short-chain alkanes to CO₂ anaerobically (Kniemeyer et al., 2007). Different temperature regimens (12, 28, and 60 °C) along with multiple substrates were tested and a pure culture (deemed BuSS5) was isolated from mesophilic enrichments with C₃ or C₄ as the sole exogenous carbon source. Through comparative sequence analysis, strain BuS5 was determined to cluster with the metabolically diverse Desulfosarcina / Desulfococcus (DSS) cluster, which also contains the SRB found in consortia with anaerobic methanotrophs (ANME) in seep sediments. Enrichments from a terrestrial, low temperature sulfidic hydrocarbon seep corroborated the biodegradation mechanism of complete C₃ oxidation to CO₂ with most bacterial phylotypes surveyed belonging to the Deltaproteobacteria, particularly within the family Desulfo bacteraceae (Savage et al., 2011). Cold adapted C₃ and C₄, sulfate-reducing cultures have also been obtained from Gulf of Mexico and Hydrate Ridge sediments with maximum rates of SR between 16 – 20 °C and dominant phylotypes allied to the DSS cluster including BuS5 (Jaekel et al., 2012). In the study by Kniemeyer et al., C₄ alkane degradation linked to sulfate reduction (SR) was not quantified at thermophilic temperatures, but a Guaymas Basin sediment enrichment with C₃ at 60 °C was dominated by Gram positive bacteria most closely allied to the Desulfotomaculum. Moreover, there was no evidence for C₂ degradation in mesophilic (28 °C) or thermophilic (60 °C) enrichments or C₂-linked SR (albeit, there was very slow C₂-dependent SR in Gulf of Mexico enrichments at 12 °C after > 200 days).

The Middle Valley (MV) hydrothermal vent field - located on the northern Juan de Fuca Ridge - is an ideal environment for investigating mesophilic to thermophilic anaerobic oxidation of C₂-C₄ alkanes, given the elevated temperatures and dissolved hydrocarbon species characteristic of these sediments (Goodfellow and Blaise, 1988; Davis, 1992; Cruse and Seewald, 2006). Deep sea hydrothermal vents are complex and dynamic habitats characterized by steep thermal and chemical gradients, a diverse array of carbon and energy sources, and high concentrations of dissolved volatiles (Butterfield et al., 1990; Butterfield et al., 1994; Von Damm, 1995). In the MV system, hydrothermal vent fluids interact with overlying sediments and the thermal alteration of sedimentary organic matter results in the production and/or release of a number of carbon sources, including short-chain alkanes (Cruse and Seewald, 2006; Cruse et al., 2008; Cruse and Seewald, 2010). These hydrothermally influenced sediments also contain high concentrations of reduced compounds, such as H₂ and H₂S (Ames et al., 1993; Rushdl and Simonelt, 2002), and metals and metal sulfides at various reduced and oxidized states (Goodfellow and Blaise, 1988; Ames et al., 1993; Wankel, Adams et al., 2012). In contrast to the extremely organic-rich sediments of other sedimented hydrothermal systems, e.g. the Guaymas Basin hydrothermal vent fields in the Gulf of California (% OC = 2 - 4), Middle Valley represents a system that is more typical of mid-ocean ridge hydrothermal vents worldwide (% OC = 0.3 - 0.5) (Wankel, Adams et al., 2012). Such environments could support the coupling of C₃-C₄ alkane degradation to SR in addition to alternative electron acceptors, such as metal oxides, particularly when the organic carbon load and
associated SR rates are low (Wankel, Adams et al., 2012).

We studied the anaerobic oxidation of C_1-C_4 alkanes in metalliferous, organic-poor MV hydrothermal sediments across environmentally relevant temperature gradients. This biogeochemical investigation aimed to determine: (i) the temperature range over which hydrothermal sediment communities oxidize C_1-C_4 alkanes, (ii) the degree to which the anaerobic oxidation of these alkanes is coupled to SR, and (iii) the putative microbial phylotypes mediating C_1-C_4 alkane oxidation. To address these aims, a series of incubations were conducted using slurries of sediments collected from the MV system. These anaerobic batch reactors enabled the quantification and direct comparison of C_1-C_4 alkane oxidation and SR rates in a closed system across a broad range of discrete temperatures (25, 55, and 75 °C). Archael and bacterial community dynamics were investigated via pyrotag sequencing in select batch reactor sediments that exhibited the greatest alkane oxidation activity over the incubation time course. The overall objective of this study was to advance our understanding of the nature and extent of the anaerobic oxidation of short-chain alkanes in hydrothermal systems and to ascertain the potential influence of these processes on other biogeochemical cycles. The data presented herein shed light on the relative contribution of the anaerobic oxidation of C_2-C_4 alkanes at different temperature regimes, the potential influence on AOM and the sulfur cycle, and the phylotypes most likely allied to the observed metabolisms.

Materials and methods
Study site and sample collection
Sediments were collected during an expedition with the DSV Alvin and R/V Atlantis in July 2010 from the Chowder Hill hydrothermal vent field in Middle Valley (48° 27.44 N, 128° 42.51W) at 2413 m depth. Intact sediment cores were recovered with polyvinylchloride core sleeves (20 - 30 cm height, 6.35 cm ID, 0.32 cm sleeve thickness). Sediment sampling sites were selected based on in situ temperature depth profiles collected with DSV Alvin, the presence of chemautotrophic microbial mats atop the sediments, and shimmering water from the diffuse flow sediments. At all sites, sediment temperature profiles were collected using the RTD probe, while dissolved alkanes and other gases were quantified using an in situ mass spectrometer (or ISMS; data not shown) (Wankel et al., 2011). Pushcores were collected from areas where sediments temperatures ranged from 5 - 55 °C in the upper 15 cm and 57 - 75 °C at 30 cm sediment depth. Upon retrieval, cores were sealed and refrigerated for transport to the laboratory. Upon return to the lab, the overlying water in the sediment cores was replaced weekly with fresh, filter-sterilized anoxic seawater prior to initiation of the experiments.

Anaerobic batch reactors with C_1-C_4 alkanes
In an anaerobic chamber (Coy Laboratory Products), 50 ml of homogenized whole core sediment and 50 ml of sterile, anaerobic artificial “diffuse vent fluid” were aliquoted into 200 ml glass autoclaved serum vials for each treatment. The artificial vent fluid was modified from Widdel and Bak (1992) to include 1 mM Na_2S to ensure that sediments remained at reducing conditions, 50 mM Na_2SO_4^2- to reduce the possibility of sulfate limitation, and the pH adjusted to 6 to mimic the diffuse vent fluids. For each incubation temperature, the headspace was pressurized to slightly above 1 atm with the respective
alkane (C$_1$-C$_4$) or nitrogen (N$_2$) gas in duplicate batch reactors to avoid alkane limitation
in the aqueous phase during the incubation time series. The reactors were incubated at
endpoints reflecting the sea water-sediment interface (25 °C), the mid-depth average
temperature (55 °C), and the highest temperatures measured at the deepest depth (75 °C).
Flasks were shaken daily to ensure homogeneity in the slurry.

**Geochemical measurements**
Concentrations of the dissolved C$_1$, C$_2$, C$_3$, and C$_4$ alkanes were determined after
allowing the incubations to reach room temperature and by vigorously shaking samples to
transfer gas from the anaerobic seawater media to the batch reactor headspace. Then, a
0.5 ml sample of the headspace was injected into a gas chromatograph equipped with a
flame ionization detector (Hewlett Packard 5890 Series II) and a packed column (Restek
Rt-XL) to quantify all alkanes. Injections of chemically pure alkanes (Airgas East, 99 % purity) were used to generate standard curves.
SR rates were determined by quantifying changes in sulfate and sulfide concentrations
via ion chromatography and colorimetric assays, respectively (Joye et al. 2004; Cline et
al. 1969). After shaking and allowing the sediment to settle, a 1 ml fluid subsample was
collected with a syringe from each reactor, filter-sterilized (0.2 µm) and transferred into a
vial, preserved with 10 µl HNO$_3$, and stored at 7 °C until analysis. Concentrations of
sulfate were determined using a Dionex ion chromatography system (Dionex Corp.
Sunnyvale, CA) at the University of Georgia and NaBr, a conservative tracer in the batch
reactors, was measured simultaneously. A 1 ml headspace sub-sample was collected and
mixed with an equal volume of 20 % zinc acetate to quantify gaseous hydrogen sulfide
(H$_2$S). Concentrations of H$_2$S were then determined colorimetrically as per Cline (1969).
The reported values were corrected for HS\(^-\) dissolved in the aqueous phase and reflect
both sulfide species in the serum vial headspace and sediment slurry.

**DNA extraction, massively parallel sequencing, and phylogenetic analysis**
At the conclusion of each incubation, sediments were sub-sampled in an anaerobic
chamber, and ~ 15 g of sediment slurry from each batch reactor was transferred directly
into a 15 ml cryovial, flash frozen in liquid nitrogen and stored at -80 °C until further
molecular analyses. A time zero (T$_0$) sub-sample was collected at the start of the
incubations to represent the initial community after homogenization, but prior to
inoculation of the batch reactors. Total genomic DNA was extracted using phenol-
chloroform (Barns et al., 1994; Dojka et al., 1998; Elshahed et al., 2004) modified to
prevent nucleic acid loss and eliminate potential inhibitors of downstream PCR (as
described in Webster et al. (2004)). Briefly, 0.5 g of sediment per batch reactor was
washed with 5 % HCl and then DNA was extracted with addition of 200 µg of poly-
adenylic acid (poly A) during the lysis step followed by incubation with lysozyme and
proteinase K, multiple freeze-thaw cycles with 5 % SDS, addition of hot phenol,
extraction with phenol-chloroform, and elution in 50 µl TE buffer (10 mM Tris
hydrochloride, 1 mM EDTA, pH 8.0). The concentration of extracts was determined
using the Quant-iT™ dsDNA high sensitivity Assay (Invitrogen, Carlsbad, CA).
DNA extracted from the 55 °C incubations, which represented the highest rates of activity, was subjected to massively parallel sequencing of the 16S ribosomal RNA (rRNA) gene using the primer pairs 27F / 519R and 340F / 806R for the bacterial V1 – V3 and archaeal V3 – V4 regions, respectively (Dowd et al. 2008; Acosta-Martinez et al. 2010). All pyrosequence data were submitted to the NCBI Sequence Read Archive under accession number SRA066151. The resulting reads were checked for sequence quality, trimmed, filtered, and analyzed in the software MOTHUR (Version 1.28.0) (Schloss et al., 2009). Sequences were first filtered by the presence of sequence ambiguities, long homopolymers, and quality scores. The PryoNoise algorithm was then implemented in MOTHUR (i.e., shhh.flows) to remove sequences likely generated by pyrosequencing error (Quince et al. 2009). After selection of unique sequences, chimeras were identified and removed using UCHIME (http://www.drive5.com/uchime/). The resulting archaeal and bacterial reads were then aligned to the SILVA SEED Bacterial and Archaeal databases, containing 14,956 and 2,297 sequences, respectively.

For sequence classification, bootstrap values were set to nodes that had > 80 % support in a bootstrap analysis of 100 replicates, and operational taxonomic units (OTUs) were defined as sequences sharing 97 % nucleotide sequence identity for further community analyses. A phylogenetic tree of representative *Deltaproteobacteria* (50 unique sequences selected in Mothur, i.e., sub.sample) was then generated with FastTree 2.0.0 (Price et al. 2010) using minimum-evolution subtree-pruning-regrafting and maximum-likelihood nearest-neighbor interchanges. Local support values shown are based on the Shimodaira-Hasegawa (SH) test with 1,000 resamples. Only values > 80 % are shown on the branches as black circles. The tree was rooted to the 16S rRNA sequence of *Archaeoglobus profundus* DSM 5631 (NR_074522).

**Results**

**C<sub>1</sub>-C<sub>4</sub> alkane oxidation as a function of temperature in batch reactors**

Batch reactor incubations were conducted using MV sediment slurries with one alkane gas (*C<sub>1</sub>, *C<sub>2</sub>, *C<sub>3</sub>, or *C<sub>4</sub>* as the sole exogenous hydrocarbon, and incubated in the laboratory at 25, 55, and 75 °C to reflect the range of temperatures measured in situ. Temperature affected the time required to detect alkane consumption, the percent of available substrate consumed, and the absolute rates of the anaerobic oxidation of *C<sub>1</sub>-C<sub>4</sub>*.

In batch reactors at 55 °C, alkane consumption, defined as 10 % of pool consumption, was evident after 71 days of incubation (Figure 1, top). In contrast, alkane consumption was detectable in 25 °C batch reactors after 105 days for *C<sub>1</sub>-C<sub>4</sub>*. In 75 °C batch reactors, substantial *C<sub>2</sub>-C<sub>4</sub>* consumption was apparent after 105 days; however, *C<sub>1</sub>* consumption was evident after a much shorter time period (30 days) at 75 °C.

Examining the fraction of available alkane consumed during the entire experiment (169 days), the greatest total consumption of *C<sub>1</sub>-C<sub>4</sub>* occurred in the 55 °C batch reactors (~ 93, 75, 93, and 77 % of *C<sub>1</sub>, *C<sub>2</sub>, *C<sub>3</sub>, and *C<sub>4</sub>*, respectively). In addition, *C<sub>1</sub>* was nearly depleted in the 75 °C batch reactors by the end of the time series (with > 90 % substrate consumed). With the exception of *C<sub>1</sub>* at 75 °C, less than half of the available short-chain alkane pool was consumed during the incubation time course in 25 and 75 °C batch reactors (32, 44, 37, and 46 % of *C<sub>1</sub>, *C<sub>2</sub>, *C<sub>3</sub>, and *C<sub>4</sub>* at 25 °C, respectively, and 35, 31, and
27 % of C₂, C₃, and C₄ at 75 °C, respectively).

Absolute rate measurements of the batch reactor sediments revealed that maximum C₁-C₄ oxidation occurred at 55 °C (~42, 36, 54, and 23 nmol cm⁻³ day⁻¹ for C₁, C₂, C₃, and C₄, respectively, n = 2) (Table 1). Substantially lower rates of the anaerobic oxidation of C₂-C₄ were observed in all 25 and 75 °C batch reactors (~21, 16, and 8 nmol cm⁻³ day⁻¹ for C₂, C₃, and C₄ at 25 °C, respectively, n = 2, and ~17, 17, and 8 nmol cm⁻³ day⁻¹ for C₂, C₃, and C₄ at 75 °C, respectively, n = 2). In contrast to the other short-chain alkanes, maximal rates of AOM were also observed at 75 °C (~42 nmol cm⁻³ day⁻¹, n = 2), while rates decreased to less than half of these AOM maxima at 25 °C (14 nmol cm⁻³ day⁻¹, n = 2).

Table 1. Volume-specific rate measurements of the anaerobic oxidation of methane, ethane, propane and butane and sulfate reduction in batch reactors incubated at 25, 55, and 75 °C. Rates were determined from the consumption of alkanes and sulfate over the incubation time course. Each point represents the average of duplicate reactors with the standard error. To account for background sulfate reduction (due to autochthonous carbon, etc.), the rates measured in the alkane treatments have been corrected via subtraction of those measured in the control (nitrogen) batch reactors.

| Anaerobic Oxidation | Sulfate Reduction |
|---------------------|------------------|
|                     | nmol cm⁻³ day⁻¹  | nmol cm⁻³ day⁻¹  |
| Methane - 25°C      | 14.33 ± 2.88     | 15.01 ± 2.31     |
| Methane - 55°C      | 41.45 ± 1.17     | 55.83 ± 4.91     |
| Methane - 75°C      | 42.22 ± 1.91     | 68.03 ± 5.01     |
| Ethane - 25°C       | 21.39 ± 4.77     | 53.61 ± 6.53     |
| Ethane - 55°C       | 36.03 ± 4.46     | 99.30 ± 8.48     |
| Ethane - 75°C       | 17.22 ± 3.59     | 47.94 ± 3.65     |
| Propane - 25°C      | 19.93 ± 2.81     | 71.96 ± 7.25     |
| Propane - 55°C      | 53.66 ± 2.52     | 238.36 ± 10.77   |
| Propane - 75°C      | 17.26 ± 1.26     | 60.37 ± 6.18     |
| Butane - 25°C       | 12.84 ± 2.81     | 55.27 ± 8.68     |
| Butane - 55°C       | 23.07 ± 5.13     | 113.46 ± 15.37   |
| Butane - 75°C       | 8.01 ± 1.13      | 34.22 ± 2.39     |

Sulfate reduction coupled to C₁-C₄ alkane oxidation across temperature regimes

In addition to a dependence on short-chain alkane length, temperature constrained SR in the anaerobic batch reactors, influencing quantified changes in porewater sulfate and total sulfide. Decreases in sulfate concentration were observed in all batch reactors across time and temperature regimes, consistent with trends for the anaerobic oxidation of C₁-C₄ alkanes. Analogous to alkane consumption dynamics, sulfate consumption was appreciable (defined as >10 % substrate consumption) after 71 days of incubation in C₁-
C₄ batch reactors at 55 °C (Figure 1, middle). In contrast, there was a lag of ~ 105 days in C₂, C₃, and C₄ batch reactors prior to substantial sulfate consumption at both the lowest (25 °C) and highest (75 °C) incubation temperature. Over the span of the incubation time series (169 days), the greatest reduction in sulfate concentration was at 55 °C (~ 30, 45, 92, and 49 % of total sulfate consumed in the C₁, C₂, C₃, and C₄ reactors, respectively). Sulfate consumption was also observed in the N₂-control batch reactors, albeit to a much smaller extent (~ 8, 11, and 2 % at 25, 55, and 75 °C, respectively). Sulfate reduction was also assessed by quantifying the production of gaseous and dissolved sulfide in the batch incubations (Figure 1, bottom). In all reactors, sulfide concentrations at the end of each incubation time period accounted for greater than 90 % of the initial total sulfate plus sulfide concentration; therefore, these mass balance estimates were within 10 % of the total sulfur species observed initially.

Concomitant with the anaerobic oxidation of C₂-C₄ rates, maximum SR rates were observed at 55 °C for the non-methane short-chain alkanes (~ 99, 238, and 113 nmol cm⁻³ day⁻¹ for C₂, C₃, and C₄, respectively, n = 2) (Table 1). However, maximum SR rates associated with AOM occurred at 75 °C (~ 68 nmol cm⁻³ day⁻¹), with lower rates at 55 °C (~ 55 nmol cm⁻³ day⁻¹, n = 2) and even more modest rates at 25 °C (~ 15 nmol cm⁻³ day⁻¹, n = 2). In comparison to maximal SR rates at 55 °C, SR rates linked to C₂-C₄ oxidation were lower at both 25 and 75 °C (~ 54, 72, and 55 nmol cm⁻³ day⁻¹ for C₂, C₃, and C₄ at 25 °C, respectively, n = 2, and ~ 48, 60, and 34 nmol cm⁻³ day⁻¹ for C₂, C₃, and C₄ at 75 °C, respectively, n = 2).

The observed ratio (mol/mol) of C₁-C₄ oxidation to sulfate reduction in the batch reactors was then compared to the predicted stoichiometric ratio assuming the sulfate-dependent complete oxidation of C₁-C₄ alkanes to CO₂ (from Kniemeyer et al., 2007). These ratios are corrected for the consumption of sulfate in the control (N₂) batch reactors as an estimate for sulfate reduction linked to non-alkane organic carbon donors present in the sediment. The ratio of mol alkane consumed per mol sulfate reduced was 1.42, 1.11, and 0.93 mmol of C₁ mmol⁻¹ sulfate; 0.59, 0.54, and 0.54 mmol of C₂ mmol⁻¹ sulfate; 0.42, 0.34, and 0.43 mmol of C₃ mmol⁻¹ sulfate; and 0.35, 0.31, and 0.35 mmol of C₄ mmol⁻¹ sulfate at 25, 55, and 75 °C, respectively (Table 2). These ratios closely mirror the predicted stoichiometric ratios of 1, 0.5, 0.4, and 0.3 for C₁-C₄, respectively.

Table 2. The predicted and calculated stoichiometric ratios for the anaerobic oxidation of methane, ethane, propane, and butane coupled to the reduction of sulfate to sulfide. From closed system batch reactors, the mol alkane lost was calculated per mol sulfate reduced at 25, 55, and 75 °C, respectively. To account for background sulfate reduction (due to autochthonous carbon, etc.), ratios have been corrected via subtraction of those measured in the control (nitrogen) batch reactors.

| Stoichiometric Ratio | Observed Ratio |
|----------------------|----------------|
| (mol/mol)            | (mol/mol)      |
| Methane - 25°C       | 1              | 1.42            |
Phylogenetic diversity and distribution in sediments from batch C₁-C₄ reactors

After sequence processing and denoising as previously described, a total of 5783, 6562, 5307, 6985, and 8796 bacterial sequences were analyzed from sediments incubated with N₂, C₁, C₂, C₃, and C₄ alkane, respectively, and 7965 bacterial sequences from the T₀ sediment. There were substantial shifts at the phyla level between the communities incubated with different alkane substrates in comparison to the control batch reactor and T₀ sediment community (Figure 2). From the initial sediment community, sequences allied to the Bacteroidetes and Fusobacteria decreased from ~ 9 and 40 % of T₀ sequences respectively, to less than 0.5 % of sequences in all batch reactor libraries. In turn, sequences allied to the Proteobacteria, Firmicutes, Candidate Division OP8, Chloroflexi, and Actinobacteria increased in batch reactor libraries compared to T₀ sequences. Notably, the Proteobacteria, which comprised ~ 36 % of T₀ sequences, increased in representation in the N₂, C₁, C₂, and C₃ sequence libraries (~ 49, 58, 41, and 46 %, respectively). The Firmicutes also increased substantially from the T₀ composition (~ 4 %) in N₂, C₂, C₃, and C₄ sequences (~ 11, 12, 12, and 59 %, respectively).

Among the Proteobacterial sequences allied to known sulfate-reducing Deltaproteobacteria, there was a substantial increase from T₀ sequences (~15 %) in the N₂, C₁, C₂, C₃, and C₄ sequence libraries (~ 39, 87, 70, 88, and 86 %, respectively). Concurrently, there was a substantial decrease in the representation of Epsilonproteobacteria in the N₂, C₁, C₂, C₃, and C₄ sequence libraries (~ 39, 3, 17, 7, and 9 %, respectively). Within the putative sulfate-reducing phylotypes, the C₁ library was comprised primarily (> 92 %) of sequences allied to Desulfobulbus, as shown in a previous study of MV sediment communities associated with AOM (Wankel, Adams et al., 2012). Analysis of 16S rRNA gene libraries revealed that a distinct lineage of SRB are the predominant Deltaproteobacterial phylotypes in the C₂-C₄ reactor communities, comprising ~ 93, 91, and 95 % of C₂, C₃, and C₄ sequences, respectively (Figure 4). The most closely related phylotypes (93 - 99 % nucleotide sequence identity) were previously recovered in two 16S rRNA-based surveys of sulfate-reducing anaerobic enrichments of
Guaymas Basin sediments with C₄ at 60 °C (Butane60-GuB, accession no. EF077228) and with C₁ at 37 °C (Guaymas_Bac9 clone, accession no. FR682643) (Kniemeyer et al., 2007; Kellermann et al., 2011).

A total of 1290, 1724, 1540, 1916, 1780, and 2846 Euryarchaeotal sequences were further analyzed from the N₂, C₁, C₂, C₃, and C₄ batch reactors and T(₀) sediments, respectively (Figure 3). There were notable shifts in the sequences allied to the predominant Euryarchaeotal phyla - *Archaeoglobi*, *Halobacteria*, *Methanomicrobia*, *Thermococci*, and *Thermoplasmata* - from the initial sediment community and across the different alkane batch incubations. Over 40 % of sequences were allied to the *Halobacteria* in T(₀) sediments, decreasing to comprise < 0.5 to 29 % of batch reactor sequences. In contrast, *Archaeoglobi* sequences increased from ~ 2 % of T(₀) sequences to ~ 14, 12, 19, 36, and 29 % of N₂, C₁, C₂, C₃, and C₄ sequences, respectively. Other trends in Euryarchaeotal community structure included an increase in *Methanomicrobia* from 27 % of T(₀) sequences to 40 % of C₁ sequences.

Within the *Methanomicrobia*, there were also substantial changes in sequences allied to known methanogens and methane-oxidizing phylotypes. *Methanosarcinales* comprised > 97 % of T(₀) sequences and ~ 19, 36, 84, 75, and 80 % of N₂, C₁, C₂, C₃, and C₄ sequences, respectively. In contrast, *Methanobacteriales* increased from < 0.5 % of T(₀) sequences to ~ 35, 9, and 26 % of N₂, C₁ and C₃ sequences (there was no substantial increase in C₂ or C₄ sequences). For the putative methane-oxidizing communities, over 40 and 12 % of C₁ and C₂ sequences were allied to ANME-1 ribotypes.

**Discussion**

The microbial degradation of short-chain alkanes under oxic conditions and the anaerobic oxidation of methane and heavier hydrocarbons have been extensively studied in diverse terrestrial and marine environments. Despite studies indicating short-chain alkane degradation in anoxic deep sea sediments (Sassen et al., 2004; Mastalerz et al., 2009; Quistad and Valentine, 2011) and the abundance of short-chain alkanes in hydrocarbon-rich ecosystems (Milkov, 2005; Cruse and Seewald, 2006), relatively little is known about the biogeochemical importance of these processes or the diversity of anaerobic short-chain alkane degrading microorganisms in marine hydrothermal sediments. The data here provide a deeper glimpse into the anaerobic oxidation of C₂-C₄ in metalliferous hydrothermal sediments and reveal that rates of the anaerobic oxidation of C₂-C₄ alkanes in hydrothermal vent sediment are heavily influenced by temperature and coupled to sulfate reduction, though the rates presented herein are derived from conditions not likely to be present in situ, and as such care should be taken when extrapolating these rates to natural processes. In batch reactor sediments that exhibited the most substantial activity, changes in the representation of phylotypes in libraries generated via high throughput sequencing implicate *Deltaproteobacteria* in C₂-C₄ alkane degradation, and shifts in microbial community composition indicate that other members of the community respond to the presence of short chain alkanes (though the mechanisms underlying this response remain unknown).

These data revealed a preferential consumption of C₂-C₄ at 55 °C, suggesting that the
active alkane degraders in these hydrothermal vent sediments are thermophilic. Furthermore, these ex situ calculated rates for the anaerobic oxidation of C2-C4 were in the same range (nmol cm\(^{-3}\) day\(^{-1}\)) as the recently-reported anaerobic oxidation of C3 in marine hydrocarbon seep sediments and as AOM rates measured in organic-rich coastal sediments at the sulfate-methane transition zone (Quistad and Valentine, 2011; Alperin et al., 1988; Hoehler et al., 1994; Girguis et al., 2003; Wegener et al., 2008). Based on lag time and total alkane degraded over time, C3 appeared to be the preferred substrate in the 55 °C incubations, followed by C1, C4, and C2, respectively. Similar trends in the biodegradation of short-chain alkanes have been found in stable isotopic studies of hydrocarbon reservoirs at temperatures below 60 °C with a preference for C3 followed by C4 and then C2 (Boreham et al., 2001; Wenger et al., 2002; Larter et al., 2005).

Various physicochemical and biotic parameters may impact the degree of C2-C4 consumption in ex situ studies and in the natural environment. Notably, the gaseous alkanes were maintained at above saturation conditions for the liquid phase of the batch incubations until the end of the time series to ensure substrate availability (dissolved concentrations of ~1.42, 1.89, 0.91, and 1.05 mM for C1, C2, C3, and C4, respectively). Under elevated hydrostatic pressure in the deep sea, hydrothermal vent fluids at Middle Valley reach C1 concentrations of ~20 mM, while the other short-chain alkanes are an order of magnitude lower (~220, 55, and 6 µM for C2, C3, and C4, respectively) (Cruse and Seewald, 2006). Although C1 is most likely more abundant than C3 in MV hydrothermal sediments, the in situ rates of C3 degradation may be appreciable due to the inherent reactivity of secondary C-H bonds (Rabus et al., 2001; Schink and Freidrich, 1994; Van Hamme et al., 2003).

Our results also suggest that, at the highest incubation temperatures, AOM in MV sediments occurs at higher rates than the anaerobic oxidation of C2-C4 alkanes. In the higher temperature (75 °C) incubations, C1 consumption was evident after 30 days and reached near deplete concentrations (90 % substrate consumed), while there was a much longer lag period until C2-C4 degradation (105 days) and much less of the substrates were consumed by the completion of the time series (27 – 35 %) (Figure 1, top). In contrast, a greater proportion of C2 and C4 (44 and 46 %, respectively) were consumed than C1 and C3 (32 and 37 %, respectively) in the lower temperature incubations (25 °C). The increased AOM activity at the higher end of the temperature range in MV sediments is consistent with our previous observations of AOM in these metalliferous sediments (Wankel, Adams, et al. 2012), and is also consistent with the growth temperatures of archaeal communities (such as ANME phylogenotypes) from hydrothermal vents, which indicate that many archaea live at their maximum growth temperature in situ (Kimura et al., 2013). Another line of evidence for thermophilic AOM was also provided in a recent 16S rRNA based-study identifying a putatively high temperature-adapted ANME subgroup in both hydrothermal sediments from Guaymas Basin and diffuse vent fluids from Axial Volcano and the Endeavor Segment of Juan de Fuca Ridge (Merkel et al., 2013).

Notably, the anaerobic oxidation of C1-C4 was coupled to SR across temperature gradients in MV sediment batch reactors. Sulfate loss (~ 2 - 6 mM) was also observed
over the time series in alkane-free control batch reactors (Figure 1, middle). In comparison to SR linked to the oxidation of short-chain alkanes, this modest sulfate consumption relates to the oxidation of endogenous substrates, particularly organic carbon, by the sediment communities (Gieg et al., 1999). The sediment organic carbon pool of MV sediments (% OC = ~ 0.5 in this study) is low in comparison to the high amounts of organic matter that characterize other deep sea environments with known short-chain alkane degraders, such as the organic-rich Guaymas Basin hydrothermal sediments (Jorgensen et al., 1992; Kniemeyer et al., 2007). The observed SR rates in C1-C4 batch reactors of MV sediments demonstrate the potential for organic carbon-poor, high temperature mid-ocean ridge systems to support the anaerobic oxidation of short-chain alkanes coupled to SR.

Our results further indicate that short-chain alkane degradation linked to SR might considerably influence sulfate cycling at these sedimented hydrothermal vents. In accordance with the observed stoichiometries, SR coupled to the anaerobic oxidation of C2, C3, and C4 proceeded at a faster rate than AOM at mesophilic and thermophilic temperatures (25 and 55 °C, respectively). However, the SR rates in anaerobic batch reactors were observed under sulfate-replete conditions, while the sulfate pool in situ depends on the downward advection of seawater and the activity of sulfide-oxidizing microbial communities (Bowles et al., 2011). Sulfate availability will become limiting at greater sediment depths from the seawater surface. Therefore, the C2, C3, and C4-degrading, sulfate-reducing microbial communities likely compete for available sulfate and might indirectly limit AOM in the temperature range from ~ 25 – 55 °C. As previously discussed, the anaerobic oxidation of these aliphatic hydrocarbons coupled to the reduction of sulfate to sulfide yields greater energy per unit substrate than AOM. Such processes could constrain methane release from the deep-sea with a critical impact on the global carbon cycle and climate. Furthermore, if AOM activity peaks at greater sediment depths and higher temperatures in situ as predicted by rate measurements, then sulfate will most likely have been depleted in these sediment horizons. Sulfate limitation may thus result in the coupling of AOM to alternative electron acceptors (i.e., iron oxides), as indicated in previous studies of MV high temperature sediment incubations (Wankel, Adams et al., 2012).

Comparison of bacterial communities in batch reactor sediments with maximum rates of C1-C4 degradation, via massively parallel pyrosequencing, suggests that members of the sulfate-reducing Deltaproteobacteria mediate the anaerobic oxidation of short-chain alkanes in MV hydrothermal vent sediments (Figure 2). As these sequence data are based on PCR amplification of 16S rRNA genes and are semi-quantitative, an order of magnitude difference in phyla should represent shifts in community composition. Within the Proteobacteria, there was a substantial increase of Deltaproteobacteria in C1-C4 sequences compared to the initial T(0) bacterial composition dominated by Epsilonproteobacteria. Phylogenetic analyses revealed a novel subgroup of SRB that comprised > 90 % of these Deltaproteobacteria in C2-C4 batch reactor sequences (Figure 4). This lineage of Deltaproteobacteria is most closely related to C4-degrading SRB from Guaymas Basin, and therefore, may be a thermophilic short-chain alkane degrader group (Kniemeyer et al., 2007). Intriguingly, the predominant phylum in C4 batch reactor
sequences is the *Firmicutes*, which contains sulfate-reducing members of previous enrichments with C$_3$ and C$_4$ (Kniemeyer et al. 2007; Savage et al., 2010). However, the majority of *Firmicutes* sequences were most closely related (98 – 99 %) to uncultured *Bacillus* clones from hydrocarbon-contaminated soils (Wang et al., 2010). The greater proportion of this uncharacterized *Bacillus* group in comparison to SRB may have also affected the lower rates of the anaerobic oxidation of C$_4$ in comparison to C$_2$ or C$_3$ in batch incubations. Future studies should determine if this putative thermophilic short-chain alkane degrader group of SRB is widespread in other hydrothermally influenced environments.

Amongst the batch reactor sediment communities, shifts in archaeal phylogenetic composition were also revealed via 16S rRNA pyrosequencing. There was a substantial increase of *Methanomicrobia* sequences in C$_1$-incubated sediments compared to the initial community and C$_2$ - C$_4$ batch reactor sediments, with an order of magnitude enrichment of ANME-1 phylotypes within the *Methanomicrobia* (Figure 3). The microbes known to catalyze AOM form three phylogenetically distinct Euryarchaeota clusters (ANME-1, ANME-2, and ANME-3) that often appear to live in consortia with SRB (Boetius et al., 2000; Hoehler et al., 1994; Orphan et al., 2001). However, ANME-1 phylotypes are also found as single cells in sediments, and recent studies have shown that AOM can occur in the absence of SR and that some ANME are not directly dependent on SRB activity (Beal et al., 2009; Milucka et al., 2012; Wankel, Adams et al., 2012). There was also a notable increase in *Archeoglobus* sequences in C$_1$ – C$_4$ batch reactors from the initial community composition (Figure 3), which contain hyperthermophilic species known to mediate sulfate reduction (Shen et al., 2004). Based on microbial isolates and enrichments from both deep sea and terrestrial ecosystems, no evidence to date indicates that non-methane short-chain alkanes are anaerobically oxidized by microbial consortia or sulfate-reducing archaea (Kniemeyer et al., 2007; Savage et al., 2011; Jaekel et al., 2012). The data presented herein lack the resolution to conclusively address whether archaeal phylotypes directly mediate or are members of consortia that perform the anaerobic oxidation of short-chain alkanes other than AOM.

The collective results presented here shed light on the potential anaerobic metabolism of short-chain alkanes linked to SR in the hydrothermal vent sediments of Middle Valley, Juan de Fuca Ridge. Substantial oxidation of C$_1$-C$_4$ occurs up to 75 °C. The coupling of C$_2$-C$_4$ with sulfate reduction over the in situ temperature range may impact AOM and the oxidation of other hydrocarbons, as highlighted by the preferential degradation of C$_3$ at 55 °C. Such microbial communities may play a substantial role in carbon and sulfur cycling at hydrothermal systems on a global-scale. Future studies should expand upon other environmental conditions that may regulate the anaerobic oxidation of C$_2$-C$_4$ alkanes in hydrothermal sediments and should further characterize the in situ abundance and activity of the putative thermophilic alkane-degrader SRB lineage.

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Author Contributions
M. M. A., P. R. G., and A. B. designed the research. M. M. A., P. R. G., and A. L. H. directed the in situ collections and measurements. M. M. A., A. L. H., and A. B. conducted the batch reactor incubations and geochemical analyses. S. B. J. performed the sulfate consumption measurements. M. M. A. directed and analyzed the alkane consumption, sulfide production, and all rate calculations. M. M. A. performed the molecular analyses. M.M.A. and P.R.G. wrote the manuscript with input from S. B. J., A. B., and A. L. H. The authors declare no conflict of interest.

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Legends

Figure 1. Time course of the anaerobic oxidation of short-chain alkanes (top), consumption of sulfate (middle), and production of sulfide (bottom) in anaerobic batch reactors of Middle Valley hydrothermal sediments incubated with methane (A), ethane (B), propane (C), and butane (D) at three discrete temperatures (25, 55, and 75 °C). Each time point represents the average of duplicate reactors with bars indicating the data range. For sulfate and sulfide measurements, the control in each panel represents the average...
sulfate consumption and sulfide production in the batch reactors with nitrogen for each
incubation temperature as described in the text.

**Figure 2.** Relative abundance (percentage) of bacteria determined from massively
parallel sequencing of DNA recovered from anaerobic batch reactor sediments incubated
with methane, ethane, propane, butane and nitrogen at 55 °C and pre-incubation \( (T(0)) \)
seeds. Left and right side panels show the taxonomic breakdown of sequences at the
phylum and class level, respectively. Legend indicates operational taxonomic units
(OTUs), defined as sequences sharing 97 % nucleotide sequence identity.

**Figure 3.** Relative abundance (percentage) of archaea determined from massively
parallel sequencing of DNA recovered from anaerobic batch reactor sediments incubated
with methane, ethane, propane, butane and nitrogen at 55 °C and pre-incubation \( (T(0)) \)
seeds. Left and right side panels show the taxonomic breakdown of sequences at the
class and order level, respectively. Legend indicates operational taxonomic units (OTUs),
defined as sequences sharing 97 % nucleotide sequence identity.

**Figure 4.** Maximum-likelihood phylogenetic tree illustrating the relationships of selected
16S rRNA *Deltaproteobacterial* sequences recovered from Middle Valley sediments to
*Deltaproteobacterial* sequences and uncultured environmental phylotypes from NCBI
non-redundant database. Representative sequences from Middle Valley sediments
incubated in batch reactors at 55 °C with ethane (Ethane55-MV), propane (Propane55-
MV), and butane (Butane55-MV) in bold. The most closely related environmental
phylotypes from Guaymas Basin sediment sequences have been marked (★). The tree
was rooted to *Archaeoglobus profundus* DSM 5631 (NR_074522). Scale = 0.01
substitutions per site.