Metagenomic insights into the metabolism of microbial communities that mediate iron and methane cycling in Lake Kinneret iron-rich methanic sediments

Michal Elul¹, Maxim Rubin-Blum², Zeev Ronen³, Itay Bar-Or⁴, Werner Eckert⁵, Orit Sivan¹

⁵ ¹ Department of Earth and Environmental Science, Ben-Gurion University of the Negev, Beer Sheva, Israel ² Israel Limnology and Oceanography Research, Haifa, Israel

³ Department of Environmental Hydrology and Microbiology, The Zuckerberg Institute for Water Research, Ben-Gurion University of the Negev, Sede-Boqer, Israel

⁴ Central Virology Laboratory, Ministry of Health, Sheba Medical Center, Ramat Gan, Israel

⁵ Israel Oceanographic & Limnological Research, The Yigal Allon Kinneret Limnological Laboratory, Migdal, Israel Correspondence to Michal Elul (<u>elul@post.bgu.ac.il</u>)

Abstract. Complex microbial communities facilitate iron and methane transformations in anoxic methanic sediments of freshwater lakes, such as Lake Kinneret (The Sea of Galilee, Israel). The phylogenetic and functional diversity of these
consortia are not fully understood, and it is not clear which lineages perform iron reduction and anaerobic oxidation of methane (AOM). Here, we investigated microbial communities from both natural Lake Kinneret iron-rich methanic sediments (>20 cm depth) and iron-amended slurry incubations from this zone using metagenomics, focusing on functions associated with iron reduction and methane cycling. Analyses of the phylogenetic and functional diversity indicate that consortia of archaea (mainly Bathyarchaeia, Methanomicrobia, Thermoplasmata, and Thermococci) and bacteria (mainly

- 20 Chloroflexi (Chloroflexota), Nitrospirae (Nitrospirota) and Proteobacteria) perform key metabolic reactions such as amino acid uptake and dissimilation, organic matter fermentation, and methanogenesis. The Deltaproteobacteria, especially Desulfuromondales (Desulfuromonadota), have the potential to transfer electrons extracellularly either to iron mineral particles or to microbial syntrophs, including methanogens. This is likely via transmembrane cytochromes, outer membrane hexaheme c-type cytochrome (OmcS) in particular, or pilin monomer, PilA, which were attributed to this lineage. Bonafide
- 25 anaerobic oxidizers of methane (ANME) and denitrifying methanotrophs Methylomirabilia (NC10) may mediate AOM in these methanogenic sediments, however we also consider the role of methanogens in active AOM or back flux of methanogenesis. Putative aerobes, such as methane-oxidizing bacteria *Methylomonas* and their methylotrophic synthrophs *Methylotenera*, are found among the anaerobic lineages in Lake Kinneret iron amended slurries and are also involved in the oxidation of methane or its intermediates, as suggested previously. We propose a reaction model for the metabolic
- 30 interactions in these sediments, linking the potential players that interact via intricate metabolic tradeoffs and direct electron transfer between species. Our results highlight the metabolic complexity of microbial communities in an energy-limited environment, where aerobe and anaerobe communities may co-exist and facilitate AOM as one strategy for survival.

1. Introduction

- 35 Methane (CH₄) is an effective greenhouse gas (Wuebbles and Hayhoe 2002). The sources of methane to the atmosphere are of anthropogenic and natural origins, where natural methane is produced mainly biogenically (methanogenesis) as the final remineralization process in anoxic environments (Froelich et al. 1979). The natural sources of methane contribute up to 40% of the global methane emissions (Saunois et al. 2019), almost entirely from freshwater systems (Bastviken et al. 2011; Zhu et al. 2020). In these freshwater environments, anaerobic oxidation of methane (AOM) consumes over 50% of the produced
- 40 methane (Segarra et al. 2015). These environments are usually low in sulfate, and thus other terminal electron acceptors such as metals, iron (Fe) in particular, nitrate, nitrite and humic acids become available for this process, as explored in recent studies (Raghoebarsing et al. 2006; Ettwig et al. 2010; Adler et al. 2011; Haroon et al. 2013; Norði et al. 2013; Scheller et al. 2016; Bai et al. 2019). However, the diversity and metabolic potential of the microbial communities in natural anoxic ferruginous sediments are not fully understood (Vuillemin et al. 2018).

45

50

55

This study investigates the microbial communities in the sulfate-depleted, iron-rich methanic sediments of Lake Kinneret, a monomictic lake located in the north of Israel at mid-latitudes. The lake is thermally stratified from March until December. During the stratified period, due to the spring phytoplankton bloom decline, the hypolimnion of the lake becomes enriched with particulate organic carbon and oxygen is gradually depleted (Eckert and Conrad 2007). At the top 5 cm of the sediment, sulfate reduction is the main process throughout the year (Eckert and Conrad 2007). At 5 cm below the sediment surface, methanogenesis becomes dominant (Adler et al. 2011). Methane production peaks at 7–12 cm in the sediment while sulfate is depleted (below 10 μ M). At 20 cm depth, methane decrease is observed and ferrous iron concentrations increase to about 200 μ M (Adler et al. 2011; Bar-Or et al. 2015). Iron-dependant AOM (Fe-AOM) appears to play a role in methane removal from this deep methanogenic zone of the lake sediments, based on porewater depth profiles, rate modeling, microbial profiles and incubation experiments on top cores and slurries (Adler et al. 2011; Sivan et al. 2011; Bar-Or et al. 2015, 2017).

Complex microbial consortia mediate the biogeochemical transformations in anoxic lake sediments (Vuillemin et al. 2018). These include methylotrophic and hydrogenotrophic methanogens, from the Thermoplasmata, Methanomicrobia, Methanobacteria and Bathyarchaeota clades, as well as potential sulfate or iron reducers, such as Deltaproteobacteria,

- 60 Firmicutes and Nitrospirae lineages (Vuillemin et al. 2018). Alongside with the abovementioned lineages, Bar-Or et al. (2015) identified acetoclastic methanogens such as *Methanothrix* (formerly *Methanosaeta*, Methanosarcinales, recently reclassified as Methanothrichales by the Genome Taxonomy Database, GTDB, Parks et al., 2018), as well as the H₂/CO₂- using methanogenic Methanomicrobiales genera *Methanolinea* and *Methanoregula* in Lake Kineret sediments. Very few bona fide ANMEs were found, and the identity of microbes that perform Fe-AOM in these sediments was unknown.
- 65 Desulfuromondales (Deltaproteobacteria/Desulfobacterota) and Thermodesulfovibrio (Nitrospirae/Nitrospirota) were suggested to couple catabolism of organic substances to the reduction of metals (Bar-Or et al. 2015). We note that

Deltaproteobacterial lineages have been recently re-classified based on the GTDB (e.g. Desulfuromondales were reclassified as Desulfuromonadota phylum, Parks et al., 2018). Hereafter, we use the "Deltaproteobacteria" terminology to describe the taxonomy of these lineages, as implemented in the Silva132 database, as the new Genome Taxonomy Database classification has not been peer-reviewed and widely accepted at the time of preparation of this manuscript.

70

Here, we use metagenomic analyses to explore the phylogenetic diversity and the metabolic potential of the microbial communities in the deep (27-41cm), iron-rich methanic part of Lake Kineret sediments (LK-2017) and the slurry incubations from the Bar-Or et al. 2017 study. These incubations, including a) ${}^{13}CH_4$, b) ${}^{13}CH_4$ + Hematite, or c) ${}^{13}CH_4$ + amorphous iron + molybdate (A.Fe(III)+MoO₄) produced substantial amounts of ¹³C-labelled dissolved inorganic carbon over 470 days (80-75 450%, Fig. S1 in the Supplement). In all the treatments, the diversity of bacteria and archaea was similar to that of the natural sediments. We supplemented this data with analyses of bacterial and archaeal diversity at the 16S rRNA gene level for a wider range of treatments analyzed by Bar-Or et al. (2017). We sought genetic evidence for the ability of the microorganisms to perform iron reduction and produce or oxidize methane and aimed to identify and classify genes that are 80 necessary to catalyze reactions of the respective pathways. As in most natural sediments, iron and manganese are present mainly as low soluble oxide minerals at circumneutral pH (Norði et al. 2013; He et al. 2018) and microbial cells are impermeable to these solid minerals (Shi et al. 2007), we aimed to identify the strategies that may allow microorganisms to cope with this constraint and potentially perform metal-AOM, including (1) direct transfer of electrons to the mineral at the cell surface via electron carrier such as cytochrome c (Shi et al. 2007), (2) bridging electrons to a mineral via a cellular 85 appendage, such as conductive nanowires (Gralnick and Newman 2007; Schwarz et al. 2007; Shi et al. 2016; Lovley and Walker 2019), (3) indirect electron transfer via metal chelate (Paquete et al. 2014), and (4) indirect electron transfer by electron shuttling compounds, such as quinones or methanophenazines (Newman and Kolter 2000; Wang and Newman

2. Materials and methods

2008; He et al. 2019).

- **2.1 Sample collection, DNA extraction, and sequencing:** Lake Kinneret sediments were collected in 2013 from the center of the lake (station A, located at 42 m depth), and slurry incubations were set up under anaerobic conditions, as previously described (Bar-Or et al. 2017). Briefly, sediment from the sediment zone of 26-41 cm was mixed with porewater extracted from parallel geochemical zone to create a homogenized 1:5 sediment to porewater ratio slurries. The homogenized slurry was transferred under continuous N₂ flushing in 40 mL portions into 60 mL bottles crimp and sealed. The sediment slurries
- 95 were amended with ¹³C-labeled methane and except the natural sample treated with different iron oxide minerals. Each sample set was kept (I) without inhibitors, (II) with inhibition of sulfate reduction and sulfur disproportionation by sodium molybdate (Na₂MoO₄) addition, and (III) inhibition of methanogenesis by 2-Bromo Ethane Sulfonate (BES) addition. One of the sample sets was killed (autoclaved) control. The various treatments are summarized in Supporting Material Table S1. DNA was extracted from each incubation at the beginning and end of the experiment (after 470 days) and analysis of DNA

- 16S rRNA genes was performed for all of these incubations and the untreated sediments (Supplementary Methods). Four metagenomic libraries (untreated sediments t0-2013, incubations +¹³CH₄, ¹³CH₄+Hematite, and ¹³CH₄₊Amorphous (A.) Fe(III)+MoO₄) were prepared at the sequencing core facility at the University of Illinois at Chicago using Nextera XT DNA library preparation kit (Illumina, USA). Our preliminary analyses of the microbial diversity (16S rRNA amplicons and metagenomics) in t0-2013 revealed contamination with common laboratory bacteria, such as Firmicutes and Bacilli (Figs. S2
- 105 a and S4 in the Supplement). To avoid the discovery of contaminant functions, we prepared a DNA library for an additional sample, collected from the same water and sediment depth in 2017 (LK-2017). 12-28 million 2×150 bp paired-end reads per library were sequenced using Illumina NextSeq500.
- 2.2 Bioinformatics: For each library, taxonomic diversity was determined by mapping the reads to Silva V132 database of
 the small subunit rRNA sequences using phyloFlash (Glöckner et al. 2017; Gruber-Vodicka et al. 2019), or by using a protein-level classifier Kaiju (Menzel et al. 2016). The list of normalized taxa abundances, following removal of chloroplast and mitochondria sequences, was used as input for Fig. 1 and Fig. S4 in the Supplement. Metagenomes were co-assembled from concatenated reads from four metagenomic libraries (LK-2017, +¹³CH₄, ¹³CH₄+Hematite, and ¹³CH₄+A.Fe(III)+MoO₄) with Spades V3.12 (Bankevich et al. 2012; Nurk et al. 2013), following decontamination, quality filtering (QV= 10) and adapter-trimming with the BBDuk tool from the BBMap suite (Bushnell B, http://sourceforge.net/projects/bbmap/). Downstream analyses, including open reading frame (ORF) prediction, homology and hidden Markov models-based searches against taxonomic and functional databases, estimates of function abundance based on read coverage and automatic binning were performed with SqueezeMeta pipeline (Tamames and Puente-Sánchez 2019). ORFs and KEGG functions were quantified based on the mapping of metagenomics reads as counts per million (an equivalent of transcripts per million, TPM, in transcriptomics). To predict the general metabolic functions, we assigned KEGG functions to the 21 categories of the
- Functional Ontology Assignments for Metagenomes (FOAM) database (Prestat et al. 2014). Automatic binning using metabat2 (Kang et al. 2015), maxbin (Wu et al. 2015), which was refined using DAStool (Sieber et al. 2018) and manual binning based on differential coverage and guanine-cytosine content with gbtools (Seah and Gruber-Vodicka 2015) resulted in a limited number of high-quality metagenome-assembled genomes, therefore in this study we looked for specific functions
- 125 in the metagenomes, followed by homology searches against the RefSeq (O'Leary et al. 2016) and GeneBank databases to evaluate taxonomy. Multiheme cytochromes (MHCs) were identified based on Cytochrome C Pfam HMM (PF00034) (Boyd et al. 2019), which revealed only a limited number of sequences. Thus, we identified open reading frames that comprised more than three cytochrome c binding motif sites (CxxCH) (Leu et al. 2020). Putative transmembrane (first 60 amino acids < 10, the expected number of amino acids in transmembrane helices > 18) and secreted peptides (first 60 amino acids ≥ 10)
- 130 were identified with TMHMM V2.0 (Moller et al. 2002). Putative transmembrane (first 60 amino acids < 10, the expected number of amino acids in transmembrane helices > 18) and secreted peptides (first 60 amino acids ≥ 10) were identified with TMHMM V2.0 (Moller et al. 2002). Secreted MHCs were also identified by SignalP v5.0, using the archaeal, Gram-negative and positive options (Almagro Armenteros et al. 2019), and the list was curated based on both TMHMM and SignalP

annotations. Other functions, including OmcS, PilA, HdrA, HdrD, HdrE, FwdC/FmdC (K00202), Ftr (K00672), Mch (K01499), MtrA (K00577), Mer (K00320), Mtd (K00319), mcrA (K00399) and Fpo subunits (K22158-K22170) were identified based on their KEGG orthology, and their taxonomy was assigned based on BLAST searches versus RefSeq database (amino acid sequences are provided as supplementary files S.DB.6-8). For conservative predictions of electroactive pilins, we selected PilA sequences with ≥9.8% aromatic amino acids and ≤22-aa aromatic-free gap using a python script (https://github.com/GlassLabGT/Pythonscript), as previously described (Bray et al. 2020).

140 **3. Results and Discussion**

3.1 Geochemical evidence for iron coupled AOM in Lake Kinneret iron-rich methanic sediments

We explore here slurries amended with Lake Kinneret sediments from the deep methanic zone (26-41 cm). In this potentially ferruginous zone, sedimentary profiles show that the concentration of methane decreased from its maximum values of above 2mM at around 10 cm depth to 500 μM at 40 cm depth, and that of dissolved ferrous iron increased (from 1-6μM at the first 10 cm below the sediment surface to ~60-100μM, depending on sampling season). This, combined with an increase of δ¹³C of methane (from about -65‰ at 7 cm to -53‰ at 24 cm below the sediment surface) and a decrease of δ¹³C of total lipid compounds (from 27‰ at 23 cm to -31‰ at 27 cm below the sediment surface), suggest AOM in the deep sediment coupled to iron reduction (Adler et al. 2011; Sivan et al. 2011). The iron coupled AOM process was supported by rate modeling and by microbial profiles (Adler et al. 2011; Sivan et al. 2011; Bar-Or et al. 2015, 2017). We note that alternative common 150

the detection limit (Sivan et al. 2011).

We amended the slurries with isotopically labeled ${}^{13}CH_4$, ${}^{13}CH_4$ + hematite and ${}^{13}CH_4$ + amorphous iron + molybdate for 470 days. Methane concentration increased with time (by up to ~650µM in the treatment with hematite addition, up to ~1000µM 155 enrichment in the natural treatment and up to $\sim 300 \mu M$ in the treatment with amorphous iron + molybdate), reflecting net methanogenesis. In these incubations, we observed also a marked enrichment of labeled carbon in the DIC pool after ten months of incubation (up to 250% enrichment in the treatment with hematite addition, up to 80% enrichment in the natural treatment and up to 450% in the treatment with amorphous iron + molybdate, Fig. S1 in the Supplement), indicating conversion of methane to DIC. Ferrous iron concentrations increased by $\sim 20-50 \mu M$ following iron oxide amendments 160 (with and without molybdate addition), indicating that iron was reduced. The BES amendments resulted in the highest increase in ferrous iron concentrations (~50-110 µM), most likely due to the abiotic reaction of BES with iron minerals. The evidence for iron reduction, together with the fact that $\delta^{13}C_{DIC}$ values increased by 250-450% in the different iron amended treatments, but not in methane-only additions (only up to 80%, Fig. S1 in the Supplement), suggest iron coupled AOM. Sulfate did not seem to play a role in the AOM, as the addition of molybdate, sulfate reduction and disproportionation 165 antagonist, did not inhibit methane turnover (Fig. S1 in the Supplement). The addition BES to specific slurries inhibited the production of $\delta^{13}C_{DIC}$, indicating the essential role of methanogens in the AOM activity (Fig. S1 in the Supplement).

3.2 Diverse microbial consortia mediate biogeochemical cycles in Lake Kinneret sediments

Diverse microbial consortia inhabit Lake Kinneret iron-rich methanic sediments (>20 cm depth, Fig.1). In these sediments,
Bacteria outnumber Archaea based on mapping of the metagenomic reads either to the Silva (V132) database of the 16S rRNA gene sequences (73-76% and 24-27% reads mapped to bacterial and archaeal sequences, respectively, Supplementary Dataset.1) or to MAR (MARine) database of prokaryotic genomes (81-85% and 15-19% reads mapped to bacterial and archaeal sequences, respectively, Supplementary Dataset. 2). We explored here mainly the microbial community in the deep sediment incubations (>20 cm) amended with ¹³CH₄ alone, or ¹³CH₄ with hematite, or ¹³CH₄ with amorphous iron oxides plus molybdate using metagenome analyses (Fig.1). This diversity of microbes resembled that described previously for Lake

- Kinneret sedimentary profiles with amplicon sequencing of the 16S rRNA gene (Bar-Or et al. 2015), as well as that determined with either amplicon sequencing or metagenomics in ferruginous lakes across the globe (e.g. Vuillemin et al. 2018; Kadnikov et al. 2019). According to the metagenome analyses, the variation in the diversity of microbial communities in the natural samples and the incubations was small, possibly because iron is not a limiting electron acceptor throughout the
- 180 sampling interval in the sediments (Sivan et al. 2011). Amplicon sequencing of the bacterial and archaeal 16S rRNA genes in a wider range of treatments (Figs. S2 and S3 in the Supplement), which included additions of various iron minerals, as well as amendments of molybdate (inhibitor of sulfate reduction) and BES (inhibitor of methanogenesis), also revealed minor changes in the phylogenetic diversity of the microbial consortia.
- 185 Anaerolineales (Chloroflexi), Thermodesulfobrionia (Nitrospirae) and the deltaproteobacterial Sva0485 clade were among the most dominant bacterial lineages in these samples (3-6% read abundance, Fig.1). While all of these lineages may carry out dissimilatory sulfate reduction (Vuillemin et al. 2018), genetic evidence suggests that bacteria from the Sva0485 clade, which was recently named *Candidatus* Acidulodesulfobacterales, have the potential to reduce iron (Tan et al. 2019). Sva0485 was suggested recently to be involved in iron reduction also in the methanic zone of marine sediments (Vigderovich et al. 2019). Both these studies revealed a correlation between the distribution of this lineage and ferrous iron concentrations in sediment porewater. Interestingly, *Ca.* Acidulodesulfobacterales appear to thrive mainly under acidic conditions, while Thermodesulfobrionia was suggested to be either neutrophilic or alkaliphilic (Sekiguchi et al. 2008; Frank et al. 2016). Thus, the co-occurrence of these taxa hints that microenvironments with distinct physicochemical conditions

195

may be present in Lake Kinneret sediments.

Methanomicrobiales (5-7% reads abundance) and Bathyarchaeia (4-7% read abundance) were the most dominant archaeal lineages in the sediment (Fig.1). The vast majority of the Methanomicrobiales sequences belonged to *Methanoregulaceae* genera *Methanoregula* and *Methanolinea*, which are known to obtain energy by CO₂ reduction to methane, with H₂ or

formate as electron donors (Bräuer et al. 2015; Imachi and Sakai 2016). Bathyarchaeia may occur in large numbers in lake sediments (e.g. Vuillemin et al. 2018; Kadnikov et al. 2019; Zhang et al. 2019). The role of these generalists, which are capable of using various carbon and energy sources, often fueling their metabolism through acetogenesis and methanogenesis, is not well understood (Evans et al. 2015; He et al. 2016; Yu et al. 2018; Zhou et al. 2018). Other notable archaeal lineages included the acetoclastic *Methanothrix* (1-3% read abundance), which are often found in anoxic lake sediments (Smith and Ingram-Smith 2007; Schwarz et al. 2007; Carr et al. 2018) as well as in oxygenated soil, as recently

- 205 discovered for *Methanothrix paradoxum* (Angle et al. 2017). Their role in the anaerobic degradation of alkanes as syntrophs of *Anaerolineaceae* spp. has been recently proposed based on enrichment culturing (Liang et al. 2015), as well as their ability to oxidize methane (Valenzuela et al., 2017, 2019). We also identified the putative obligate H₂-dependent methylotrophic methanogen lineages Methanofastidiosales (Thermococci, 1-3% read abundance) and Methanomassiliicoccales (Thermoplasmata 0.4-1% read abundance), as well as the putative degraders of detrital proteins
- 210 Marine Benthic Group D (Thermoplasmata, 1-2% read abundance) (Lazar et al. 2017; Evans et al. 2019). Less than 1% of the total reads were mapped to sequences of the anaerobic methanotrophs, such as ANME-1 (0.3-0.8%), as well as those of the nitrite-reducing methane oxidizers Methylomirabilales (NC10, 0.3-0.6%, Supplementary Dataset. 1).

Some type I Methylococcales methanotrophs were found (0.4-1.8%) in Lake Kineret sediments. This finding is supported by
the quantitative polymerase chain reaction (qPCR) analyses of the *pmoA* gene (Bar-Or et al. 2017), our analyses of bacteria diversity at the 16S rRNA gene level (Fig. S2 in the supplement) and the ¹³C-labelled methane carbon incorporation in phospholipid-derived fatty acids that are typical of type I methanotrophs (Bar-Or et al., 2017), suggesting that methane metabolism was active in these bacteria. Methylotrophic *Methylotenera* (recently reclassified as Burkholderiales, Betaproteobacteriales in Silva132), which were shown to co-occur with type I methanotrophs under nearly hypoxic
conditions (Beck et al. 2013; Cao et al. 2019), were also found (0-1%, Supplementary Dataset.1). The mechanisms behind the increase and elevated activity of the presumingly aerobic methanotrophs in the anoxic sediments have not been fully understood, although this phenomenon appears to be widespread (Bar-Or et al. 2017; Martinez-Cruz et al. 2018).

Methanomicrobia; Methanomicrobiales			-0-	0
Deltaproteobacteria; Sva0485	Ó	-	0	0
Bathyarchaeia; Order		-		0
Gammaproteobacteria; Betaproteobacteriales		0	0	0
Chloroflexi; Anaerolineae; Anaerolineales		0	0	0
Nitrospirae; Thermodesulfovibrionia order		-	0	0
Deltaproteobacteria; Desulfuromondales	0	0	0	0
Acidobacteria; Aminicenantia; Aminicenantales	0	0	0	0
Deltaproteobacteria; Syntrophobacterales	0	0	0	0
Chloroflexi;Dehalococcoidia; GIF9	0	0	0	0
Thermococci; Methanofastidiosales	0	-0	0	0
Methanomicrobia; Methanosarcinales		0	0	0
Acidobacteria; Thermoanaerobaculia; Thermoanaerobaculales	0	0	0	0
Planctomycetes; Phycisphaerae; MSBL9	0	0	-0-	0
Omnitrophicaeota class	0	0	0	0
Nanoarchaeaeota; Woesearchaeia order	0	0	0	0
Chloroflexi; Dehalococcoidia; MSBL5	0	0	0	0
Thermoplasmata; MBGD and DHVEG-1	0	0	0	0
Gammaproteobacteria; HOC36	0	0	0	0
Chloroflexi; Anaerolineae order	0	0	0	0
Deltaproteobacteria; MBNT15	0	0	0	0
Deltaproteobacteria; Desulfarculales	0	0	0	0
Spirochaetes; Spirochaetia; Spirochaetales	0	0	0	0
Calditricheota; Calditrichia; Calditrichales	0	0	0	0
Deltaproteobacteria; Myxococcales	0	0	0	0
Patescibacteria; Microgenomatia; Candidatus Woesebacteria	•	0	0	0
Bacteroideetes; Bacteroidia; Bacteroidales	•	0	0	0
Gammaproteobacteria; Methylococcales	-0	0	0	0
Kiritimatiellaeota; Kiritimatiellae; WCHB1-41	•	0	0	0
Planctomycetes; Planctomycetacia; Pirellulales	0	0	0	0
Firmicutes; Bacilla; Bacillales	0	0	0	0
Thermoplasmata; Methanomassiliicoccales	•	0	0	0
Firmicutes; Clostridia; Clostridiales	0	0	0	0
Gammaproteobacteria; Steroidobacterales	0	0	0	0
Chloroflexi; Anaerolineae; SJA-15	0	0	0	0
Actinobacteria; Coriobacteriia; OPB41	•	0	0	0
	1	2	e	<u>ب</u> ې
Relative Abundance (%)	t30.	,3CT.	mallin	"In
1 2 5 10	· ·	×	Fellin	
0000		"CL.	XA	
		J.		

Fig. 1. Relative abundance of Bacteria (black) and Archaea (green) at the order level based on mapping of metagenomic reads to Silva132 database of the small subunit rRNA sequences. Lineages <1%, which account together for 28-32% of the microbial community, were removed from the display. LK 2017 refers to the natural sediments at depth 26 cm at t0

225 3.3 The general metabolic potential of microbial communities

General metabolic potential:

Based on the mapping of the metagenomics reads to open reading frames (ORFs), for which KEGG orthology was assigned, several metabolic pathways were found to be dominant in Lake Kinneret iron-rich methanic sediments (Fig. 2). Overall, all

230 four samples had a similar metabolic repertoire. The vast majority of mapped reads were attributed to amino acid utilization and biosynthesis, suggesting that the turnover of organic nitrogen plays an important role in fueling these microbial communities. Indeed, the ORFs that encode the five components of the branched-chain amino acid transport system (KEGG IDs KO1995-KO1999) were among the top 30 most abundant KEGG functions (out of a total of 9058 KEGG IDs that were assigned to the metagenomics ORFs, Supplementary Dataset.3). Circa 97% of ORFs that encoded these components were

- 235 assigned to bacteria (mainly Deltaproteobacteria and Chloroflexi, 46% and 6% of reads mapped). The main intermediates of amino acid catabolism are fatty acids (Park et al. 2014; Narihiro et al. 2016; Aepfler et al. 2019; Scully and Orlygsson 2019). Indeed, the KEGG IDs that are associated with the β-oxidation of fatty acids, including long-chain acyl-CoA synthetase (K01897), aldehyde:ferredoxin oxidoreductase (K03738) and acetyl-CoA C-acetyltransferase (K00626) were among the top 10 most abundant functions, based on read mapping (acyl-CoA dehydrogenase K00249 was among the top 50 most abundant
- 240 functions, Supplementary Dataset.3). Under anoxic conditions, the catabolism of many amino acids and their fatty acid derivatives is not thermodynamically favorable, thus this process is often coupled to syntrophic hydrogenotrophic methanogenesis or sulfate reduction (Sieber et al. 2012; Scully and Orlygsson 2019; Ziels et al. 2019). In Lake Kinneret deep sediments (~>20 cm), the abundant hydrogenotrophic Methanomicrobiales methanogenes are the likely syntrophic scavengers of hydrogen. The hydrogen concentration in the deep methanic horizon is ~20 µM gr⁻¹ sediment (Adler 2015). Given that
- sulfate is below the detection limit there (<10µM, Adler et al., 2011, Sivan et al., 2011), hydrogen scavenging may also be coupled to metal reduction, most likely by Deltaproteobacterial lineages, some of which may be syntrophic (e.g. Syntrophobacterales). Through syntrophy, amino acids can be converted to acetate and propionate (Narihiro et al. 2016), which further fuel other organisms, including among others, acetoclastic methanogens.</p>
- 250 Notably, the most well-represented KEGG function was the heterodisulfide reductase subunit A (HdrA, K03388, Supplementary Dataset.3). Heterodisulfide reductases play an important role in the energy metabolism of anaerobic bacteria and archaea (such as sulfate reducers and methanogens), driving flavin-based electron bifurcation from various electron donors (Pereira et al. 2011; Ramos et al. 2015; Wagner et al. 2017; Buckel and Thauer 2018). The HdrA protein itself carries the flavin adenine dinucleotide that is needed for bifurcation (Wagner et al. 2017). In our samples, read mapping suggests
- 255 that the major taxonomic groups that carry the *hdrA* genes include Deltaproteobacteria (13-26%), Chloroflexi (14-21%), Bathyarchaeia (6-10%) and Methanomicrobiales (3-4%) as well as other bacteria and archaea (grouped under "below 3%", Fig. S5 in the supplement). These results highlight the presence of bifurcation-driven metabolic processes in Lake Kinneret sediments.
- In agreement with previous metagenomic assessments of metabolic pathways in microbes from anoxic lake sediments (Vuillemin et al. 2018), fermentation and methanogenesis account for a substantial part of the metabolic repertoire (Fig. 2a). KEGG IDs that are associated with the fermentative metabolism, such as formate dehydrogenase (K00123), 2-oxoglutarate ferredoxin oxidoreductase (K00174-5), acetolactate synthase (K01652) were among the functions with the highest metagenomic coverage (Supplementary Dataset.3). Functional analysis of the metagenome suggests that carbon dioxide, formate, acetate, and methylated compounds can fuel methanogenesis (Fig. 2b). These findings are in line with the fact that archaeal lineages known to be capable of using the respective pathways were present (Fig. 1).



270 Fig.2. The metabolic potential of microbial communities in Lake Kinneret sediments and slurry incubations. Reads were mapped to metagenomic ORF for whichKEGG functions were assigned. KEGG functions were organized and grouped into FOAM (Functional Ontology Assignments for Metagenomes) categories. The relative abundance of each FOAM category is presented in counts per million (CPM). (a) General pathways (b) Zooming into the pathway of methanogenesis. A.Fe(III)+MoO₄= amorphous iron and molybdate.

Metabolic potential for AOM:

- In the incubations, methane oxidation was indicated based on the transformation of labeled ¹³C-methane to ¹³C-DIC and was 280 suggested to involve methanogens due to the inhibition of this transformation by BES (inhibitor of the methyl coenzyme M reductase). Based on the taxonomic assignment of genes that encode the enzymes in anaerobic methane metabolism pathways, archaeal lineages from Lake Kinneret iron-rich methanic sediments, such as Methanomicrobiales, Methanosarcinales, and Methanomassiliicoccales (66%, 26% and 4% of reads mapped to K00399 McrA-encoding ORFs, respectively), are capable of performing the methane transformations (Fig. 3). As described above, all of these lineages are 285 methanogens that convert inorganic carbon, acetate, and methylated compounds to methane under most environmental conditions. No mcrA sequences were assigned to Bathyarchaeia (Fig. 3), in agreement with previous observations of the rare occurrence of the mcrA gene in this lineage (Evans et al. 2015; Lazar et al. 2015; He et al. 2016; Maus et al. 2018). Thus, Bathyarchaeia is most likely not involved directly in methanogenesis or methanotrophy.
- 290 AOM by reversal of methanogenesis is unlikely in obligate hydrogenotrophic methanogens Methanomicrobiales (Rotaru et al. 2014) and it has not been shown also in methylotrophic the methanogens Candidatus Methanofastidiosa and Methanomassiliicoccales (Lang et al. 2015; Nobu et al. 2016; Yan and Ferry 2018). More likely candidates to perform this AOM in Lake Kinneret sediments are ANME-1, which has been shown to perform this process and exist in our deep sediment, and Methanothrix. Methanothrix is closely related to Methanosarcinales (now classified as order 295 Methanothrichales in class Methanosarcinia) and was suggested to perform AOM (Valenzuela et al., 2017, 2019). Several studies suggest that reverse methanogenesis may occur in Methanosarcinales species, based on (1) observation of trace methane oxidation (Zehnder and Brock 1979; Moran et al. 2005), (2) catalyzation of reverse methanogenesis upon insertion of an *mcr* gene clone of ANME-1 (Soo et al. 2016), and (3) phylogenetic affiliation of bonafide ANMEs such Methanoperedenaceae (ANME-2d) and ANME-2a with this clade (Cai et al. 2018; Yan et al. 2018). Methanothrix was 300 shown to receive electrons from Geobacter or other organotrophs such as Sphaerochaeta during acetoclastic growth (Rotaru et al. 2014; Zhao et al. 2020), suggesting that its cell surface may be conductive. Moreover, the electron transfer enables this strict acetoclastic methanogen to use these electrons and reduce CO_2 to methane, a metabolic capability that was unknown in these organisms previously. In line with the abovementioned study, our metagenomics analyses revealed that all the seven enzymes needed to perform both forward and reverse methanogenesis (Fmd/Fwd, Ftr, Mch, Mtd, Mer, Mtr and Mcr) were 305 assigned to Methanosarcinales (Fig. 3). We note that since we measured net methanogenesis, the observed ¹³C-DIC enrichment can represent the back flux of the close-to-equilibrium methanogenesis. In principle, any methanogen can produce DIC via the back-flux reactions, yet we cannot estimate the isotopic fingerprint and the magnitude of this process in this set of incubations. Thermodynamically, both scenarios (back flux or active Fe-AOM) are plausible, and the bona fide

Fe-AOM is feasible and competitive with organoclastic iron reduction (ΔG of about -200 kJ/mol for both processes (Table





Fig.3. Phylogenetic diversity of the seven core genes of methanogenesis from CO₂. Phylogenetic assignments are based on BLAST 315 mapping against the RefSeq database. Taxonomic classifications at the highest level possible (up to the order level) are shown. A.Fe(III)+MoO₄ = amorphous iron and molybdate.

3.4 Genomic evidence for the microbial iron reduction in Lake Kinneret sediment

- 320 We asked whether direct extracellular electron transfer, either to a mineral or interspecies, could potentially play a role in Lake Kinneret methane oxidation, in case it is active Fe-AOM, and which taxa may be involved in this process. Direct interspecies electron transfer (DIET) between electrogenic microbes, such as Desulfuromondales, and their partners, such as Methanosarcinales methanogens, requires the presence of electrically conductive pili (e-pili) on the deltaproteobacterial partner, while in both DIET and Fe (metal)-AOM the archaeal partner/methane oxidizer needs to produce either secreted or
- 325 membranal conductive entities (Rotaru et al. 2014; McGlynn et al. 2015; Holmes et al. 2018; Yan et al. 2018; Walker et al.

2020; Leu et al. 2020). It was previously suggested that thermophilic AOM coupled to sulfate reduction is conducted via DIET between ANME-1 and sulfate-reducing bacteria (Wegener et al. 2015), thus we examined if DIET might also contribute to Fe-AOM in Lake Kinneret.

- 330 Our metagenomics results suggest that Lake Kinneret microbiota may transfer electrons directly to extracellular minerals, either through multiheme c-type cytochromes (MHCs) or microbial nanowires, according to mechanisms described in previous reviews (Lovley 2011; Shi et al. 2016). We investigated the trans-membranal MHCs that are anchored either in the bacterial membrane or archaeal S-layer, as well as secreted MHCs. The putative transmembrane and secreted MHCs were encoded by 66 and 592 ORFs per metagenome, respectively. In both MHC types, most of the ORFs were classified as
- 335 Deltaproteobacterial (Fig.4, 36-52% in transmembrane MHC and 29-35% in secreted MHCs). This is not surprising, as Deltaproteobacterial lineages are known to reduce particulate metals through extracellular electron transfer (EET), as well as to conduct DIET (Leang et al. 2003; Reguera et al. 2005; Lovley 2011; Adhikari et al. 2016). Other MHC sequences were associated with Nitrospirae, Chloroflexi, and Acidobacteria (both secreted and trans-membranal) and with Actinobacteria (secreted MHC, Fig. 4). Very few or none archaeal sequences were detected in both types of MHC (0-1.5%).

340

In Deltaproteobacteria (Desulfuromonadota) such as *Geobacter* and *Synthrophus*, the protein nanowires are assembled from PilA monomers (Lovley and Walker 2019; Walker et al. 2020). The role of C-type cytochrome OmcS nanowires in DIET has been recently suggested and debated (Filman et al. 2019; Wang et al. 2019; Lovley and Walker 2019). We surveyed the metagenome for the presence of both PilA and OmcS-encoding ORFs, most of which were indeed classified as deltaproteobacterial sequences by BLAST against the NCBI nr/nt database (Fig. 4 c,d). The overall abundance of the MHC (secreted and trans-membranal), PilA and OmcS ORFs was 364-493, 35-45, 5-9 and 4-9 counts per million reads mapped, respectively. Our findings confirm that the phylogenetic diversity of microbes are capable of nanowire-mediated DIET extends beyond deltaproteobacterial lineages (Bray et al. 2020), as strict searches attributed pilA-like sequences not only to Desulfobacterota (Deltaproteobacteria), but also to Thermodesulfovibrionales, Burkholderiales, Gemmatimonadales, Aminicenantales, as well as WOR-3 and Firmicutes (Fig, 4d). The identified OmcS ORFs were predominantly classified as deltaproteobacterial (36-55%), and some were assigned as Actinobacteria (0-23%, Fig. 4c). The vast majority of classified deltaproteobacterial OmcS hits were assigned as Desulfuromondales at the order level (represent 36-55% overall and 66-

100% out of deltaproteobacteria). The evidence for the presence of bacteria that transfer electrons via nanowires not only implies DIET, but also indicates the potential of sediment microbiota to conduct EET using the particulate metals (Lovley 2011; Liu et al. 2019b), and thus mediate iron and manganese reduction.

Some methanogens, such as *Methanosarcina barkeri* and *Methanothrix* sp., do not possess outer-surface MHCs, yet they are capable of DIET-based syntrophy (Rotaru et al. 2014; Holmes et al. 2018; Yee and Rotaru 2020). Tubular sheaths that are made of major sheath protein (MspA) may enable some related archaea, including *Methanothrix thermophila* and

Methanospirillum hungatei, to conduct electron transfer (Dueholm et al. 2015; Christensen et al. 2018; Liu et al. 2019a). The
protein sheet of Methanothrix shoeghenii was described to concentrate metal ions like iron, copper, nickel, and zinc (Patel et al. 1986). It was thus proposed to give them an advantage in retrieving electrons from extracellular mineral-rich environments (Yee and Rotaru 2020), as our study site. BLAST searches using *M. thermophila* and *M. hungatei* MspA queries (ABK14853.1 and WP_011449234.1) in Lake Kinneret metagenomes resulted only in poor (11.9-27.5%) hits of the WP_011449234.1 query, all of which were annotated as a hypothetical Methanoregulaceae protein. Thus, no known
Methanosarcinales MspA proteins were detected, and it is still unclear if and how these archaea conduct DIET.

Of the ANME playing a role in AOM, ANME-2d was recently proposed to perform MHC-mediated metal-AOM (McGlynn et al. 2015; Ettwig et al. 2016; Fu et al. 2016; Scheller et al. 2016; Cai et al. 2018). Thus, we used the previously published ANME-2d MHC sequences (Supplementary Dataset. 4) as a query for BLASTing against the metagenomes. This analysis
resulted in zero MHC BLAST hits, corresponding to the fact that only ANME-1 were found among ANME (as 16S rRNA gene sequences and low-quality bins), while ANME-2d were absent. Other Methanosarcinales lineages such as *Methanosarcina acetivorans*, were also suggested to conduct metal-dependent AOM (Cai et al. 2018; Yan et al. 2018; Leu et al. 2020). In Methanosarcinales, the dimeric membrane-bound HdrDE complex catalyzes the oxidation of CoM and CoB to CoMS-SCoB and electron shuttling within the membranes is mediated by methanophenazines, which appear to be important in the reduction of extracellular iron by this lineage (Bond and Lovley 2002; Sivan et al. 2016; Bar-Or et al. 2017; Yan et al. 2018; Holmes et al. 2019). While the taxonomic assignments of ORFs that encoded the HdrD subunit (K08264) were diverse (34-39% Deltaproteobacteria, 9-14% Chloroflexi, 2-4% Bathyarchaeia and 1.5-3% Methanosarcinales, Fig. S5 in the supplement). However, these sequences were scarce (3:1000 *hdrE* to *hdrA* based on read

- 380 mapping). We also detected all the possible genes involved in the formation of the membrane-bound coenzyme F_{420} :methanophenazine dehydrogenase complex Fpo (*fpoABCDHIJKLMNO*), which couple reduction of $F_{420}H_2$ with methnophenazine oxidation and proton translocation (Welte and Deppenmeier 2014; Evans et al. 2019; Holmes et al. 2019), and the majority of Fpo-encoding ORFs were classified as *Methanothrix* (Supplementary Database. 5). As we were unable to identify Methanosarcinales MHCs or proteins that encode other conductive features such as the tubular sheaths, the question
- 385 regarding their involvement in Lake Kinneret metal-AOM remains open.



Fig.4. Taxonomic affiliation of open reading frames that are needed for extracellular electron transfer, and their relative abundances based on the read mapping. (a) transmembrane multiheme c-type cytochromes (MHC), (b) secreted MHC (c) outer membrane hexaheme c-type cytochrome (OmcS) and (d) fimbrial protein PilA. Numbers of total reads per million reads mapped to a gene according to the treatments are listed on the right side of each bar-plot. A.Fe(III)+MoO₄= amorphous iron and molybdate. We note that the taxonomy of several lineages here is based on the NCBI classification and differs from that of the Genome Taxonomy Database (GTDB). In particular, Deltaproteobacteria have been reclassified in the GTDB, thus the Desulforomandales lineages described here belong to the phylum Desulfobacterota, class Desulfuromonadia and Myxococcales to phylum Myxococcota. The phylum Nitrospirae is reassigned as Nitrospirota, Betaproteobacteria as order Burkholderiales in Gammaproteobacteria.

4. Summary

400

Metagenomic analyses of natural deep iron-rich sediments of Lake Kinneret and slurry incubations from this zone suggest that similarly to other freshwater systems (e.g. Vuillemin et al. 2018), a community of bacteria and archaea drives the mineralization of organic matter in the deep part of Lake Kinneret sediments, through degradation of amino and fatty acids, as well as hydrogenotrophic, acetoclastic and methylotrophic methanogenesis (Fig. 5).

405 We present here a reaction model of possible methane and iron cycling routes (Fig.5). Metagenomics suggests that the fermenters of amino acids and other products of necromass degradation are the abundant Anaerolineaceae, Thermodesulfobrionia, SVA0485 and Bathyarchaeia. One of the major end products of fermentation is acetate, which can be

used as a substrate for the acetoclastic methanogens. Both the acetoclastic methanogenesis and CO_2 reduction to methane in these species are likely driven by syntrophy with Desulfuromondales spp., through DIET (Rotaru et al. 2014; Inaba et al.

410 2019; Wang et al. 2020). The syntrophy between Methanosarcinales with Desulfuromondales is likely in Lake Kinneret deep sediments, based on the fact that the vast majority of ORFs that are needed for the extracellular transfer of electrons were assigned to Desulfuromondales.

Our geochemical isotope labeling experiments suggest that AOM is plausible in the deep methanogenic sediments. AOM 415 may be mediated by ANME, such as ANME-1 that were scarce, may be coupled to iron reduction and may involve methanogens which have not been considered as bonafide ANME. (Fig. 5). However, we cannot rule out the role of methanogenesis back flux reactions, which could have produced the isotopically labeled DIC. Both modes of methane oxidation, via the Fe-AOM by an unknown methanogen and the methanogenesis back flux, are justified from the thermodynamic and kinetic perspectives.

420

Our results, as well as the previous analyses of fatty acids (Bar-Or et al. 2017), suggest that the aerobic methane-oxidizing *Methylomonas* and its aerobic methylotrophic partner *Methylotenera* also have a role in methane oxidation in the anaerobic environment. However, the mechanism behind this process is unclear. One possibility is that a slow release of oxygen from particulate matter (Wang et al. 2018) could have fueled methane oxidation by Methylococcales, given that oxidation of

- 425 methane in the absence of oxygen is unlikely. The alternative is that these lineages may be able to incorporate methanol derived from the incomplete process of reverse methanogenesis (Fig. 5), as was shown for ANMEs (Xin et al. 2004; Wegener et al. 2016). Another possible explanation for the methylated compound leakage is the reversibility of the enzymes involved in AOM (Thauer and Shima 2008; Holler et al. 2011), which may lead to the formation of trace amounts of methylated substrates (Wegener et al. 2016). This option of methanol as an intermediate produced by the methanogenic archaea fits with the reported inhibition of methane oxidation upon the addition of BES (Bar-Or et al. 2017). This, as well as
- the functions of numerous other lineages that comprise the diverse consortia of Lake Kinneret deep iron-rich sediments, remain to be elucidated through further sequencing efforts, cultivation and experimental studies.



435 Fig.5. The reaction model of possible methane and iron cycling routes in Lake Kinneret deep sediments (>20 cm sediment depth). Bacteria and Archaea linages are represented by ellipses. Functions associated with iron reduction (MHC=Multi Heme Cytochromes, PilA, OmcS, and the complex Fpo) or methanogenesis (McrA=methyl coenzyme M reductase) are represented by different symbols, and these symbols are shown next to the name of the linages which possess them. Aerobic (orange), anaerobic (green) and unconfirmed anaerobic (dashed green) routes are displayed by arrows. These routes of methane oxidation may occur in parallel. We note that the CO₂ can be produced by 440 back flux reactions in methanogenesis. The highest assigned taxonomic levels are shown: Class (C), Order (O), Family (F), Genus (G).

Data availability: The metagenome and short reads are available as NCBI BioProject accession number PRJNA637457. The datasets mentioned in the text have been deposited at Figshare open accesses respiratory and can by access at https://doi.org/10.6084/m9.figshare.c.5245157.v1 (Separate links to each dataset can be found in the supplementary material).

445

Competing interests. The authors declare that they have no conflict of interest.

Author contribution OS and ZR designed the project. ME prepared the samples, extracted DNA, analyzed the data, designed and created the figures, and took the lead in writing the manuscript. IBR provided the samples and analyzed the

450 16S rRNA amplicons. MRB carried the bioinformatics analyses and contributed considerably to the interpretation of the results and writing of the manuscript. All co-authors provided critical feedback and helped to shape and write the manuscript.

- 455 Acknowledgments We would like to express our gratitude to all of Orit Sivan's lab members and Zeev Ronen lab technicians Damiana Diaz and Chen Hargil, for their help in sampling and lab work. A special thanks go to Hanni Vigderovich and Noam Lotem for the helpful scientific discussions and advice. Many Thanks to Ariel Kushmaro, Eitan Ben Dov, Marcus Elvert and Jonathan Groop for their collaboration, assistance, and important insight on the research. We also wish to thank Benny Sulimani and Oz Tzabari from the Yigal Allon Kinneret Limnological Laboratory for their onboard technical assistance. Many thanks to the reviewers for their thorough and constructive reviews. This work was supported by
 - the ERC grant (818450) and the ISF grant (857-2016) to O. S, and the ISF grant (913/19) to M.R-B.

References

475

- Adhikari, R. Y., N. S. Malvankar, M. T. Tuominen, and D. R. Lovley. 2016. Conductivity of individual Geobacter pili. RSC Adv. 6: 8354–8357. doi:10.1039/c5ra28092c
- 465 Adler, M. 2015. Geochemical Control Mechanisms Regulating the Initiation and Limitation of Methanogenesis in Lacustrine and Estuarine Sediments: A Case Study of Lake Kinneret and the Yarqon River (unpublished doctoral dissertation). Ben-Gurion University of the Negev.
 - Adler, M., W. Eckert, and O. Sivan. 2011. Quantifying rates of methanogenesis and methanotrophy in Lake Kinneret sediments (Israel) using pore-water profiles. Limnol. Oceanogr. **56**: 1525–1535. doi:10.4319/lo.2011.56.4.1525
- 470 Aepfler, R. F., S. I. Bühring, and M. Elvert. 2019. Substrate characteristic bacterial fatty acid production based on amino acid assimilation and transformation in marine sediments. FEMS Microbiol. Ecol. 95: 1–15. doi:10.1093/femsec/fiz131
 - Almagro Armenteros, J. J., K. D. Tsirigos, C. K. Sønderby, T. N. Petersen, O. Winther, S. Brunak, G. von Heijne, and H. Nielsen. 2019. SignalP 5.0 improves signal peptide predictions using deep neural networks. Nat. Biotechnol. 37: 420–423. doi:10.1038/s41587-019-0036-z
- Angle, J. C., T. H. Morin, L. M. Solden, and others. 2017. Methanogenesis in oxygenated soils is a substantial fraction of
 - wetland methane emissions. Nat. Commun. 8: 1–9. doi:10.1038/s41467-017-01753-4
 - Bai, Y. N., X. N. Wang, J. Wu, Y. Z. Lu, L. Fu, F. Zhang, T. C. Lau, and R. J. Zeng. 2019. Humic substances as electron acceptors for anaerobic oxidation of methane driven by ANME-2d. Water Res. 164: 114935. doi:10.1016/j.watres.2019.114935
 - Bankevich, A., S. Nurk, D. Antipov, and others. 2012. SPAdes: A new genome assembly algorithm and its applications to single-cell sequencing. J. Comput. Biol. 19: 455–477. doi:10.1089/cmb.2012.0021

Bar-Or, I., E. Ben-Dov, A. Kushmaro, W. Eckert, and O. Sivan. 2015. Methane-related changes in prokaryotes along geochemical profiles in sediments of Lake Kinneret (Israel). Biogeosciences 12: 2847–2860. doi:10.5194/bg-12-2847-2015

485

- Bar-Or, I., M. Elvert, W. Eckert, A. Kushmaro, H. Vigderovich, Q. Zhu, E. Ben-Dov, and O. Sivan. 2017. Iron-coupled anaerobic oxidation of methane performed by a mixed bacterial-archaeal community based on poorly reactive minerals. Environ. Sci. Technol. 51: 12293–12301. doi:10.1021/acs.est.7b03126
- Bastviken, D., L. J. Tranvik, J. A. Downing, P. M. Crill, and A. Enrich-Prast. 2011. Freshwater methane emissions offset the continental carbon sink. Science (80-.). **331**: 50. doi:10.1126/science.1196808
 - Beck, D. A. C., M. G. Kalyuzhnaya, S. Malfatti, S. G. Tringe, T. Glavina del Rio, N. Ivanova, M. E. Lidstrom, and L. Chistoserdova. 2013. A metagenomic insight into freshwater methane-utilizing communities and evidence for cooperation between the Methylococcaceae and the Methylophilaceae . PeerJ 1: e23. doi:10.7717/peerj.23
- Bond, D. R., and D. R. Lovley. 2002. Reduction of Fe(III) oxide by methanogens in the presence and absence of extracellular quinones. Environ. Microbiol. 4: 115–124. doi:10.1046/j.1462-2920.2002.00279.x
 - Boyd, J. A., S. P. Jungbluth, A. O. Leu, and others. 2019. Divergent methyl-coenzyme M reductase genes in a deepsubseafloor Archaeoglobi. ISME J. **13**: 1269–1279. doi:10.1038/s41396-018-0343-2
 - Bräuer, S., H. Cadillo-Quiroz, N. Kyrpides, and others. 2015. Genome of Methanoregula boonei 6A8 reveals adaptations to oligotrophic peatland environments. Microbiol. (United Kingdom) **161**: 1572–1581. doi:10.1099/mic.0.000117
- 500 Bray, M. S., J. Wu, C. C. Padilla, and others. 2020. Phylogenetic and structural diversity of aromatically dense pili from environmental metagenomes. Environ. Microbiol. Rep. 12: 49–57. doi:10.1111/1758-2229.12809
 - Buckel, W., and R. K. Thauer. 2018. Flavin-based electron bifurcation, ferredoxin, flavodoxin, and anaerobic respiration with protons (Ech) or NAD+ (Rnf) as electron acceptors: A historical review. Front. Microbiol. 9: 401. doi:10.3389/fmicb.2018.00401
- 505 Cai, C., A. O. Leu, G.-J. Xie, and others. 2018. A methanotrophic archaeon couples anaerobic oxidation of methane to Fe(III) reduction. ISME J. 12: 1929–1939. doi:10.1038/s41396-018-0109-x
 - Cao, Q., X. Liu, N. Li, Z. Xie, Z. Li, and D. Li. 2019. Stable-isotopic analysis and high-throughput pyrosequencing reveal the coupling process and bacteria in microaerobic and hypoxic methane oxidation coupled to denitrification. Environ. Pollut. 250: 863–872. doi:10.1016/j.envpol.2019.04.111
- 510 Carr, S. A., F. Schubotz, R. B. Dunbar, C. T. Mills, R. Dias, R. E. Summons, and K. W. Mandernack. 2018. Acetoclastic Methanosaeta are dominant methanogens in organic-rich antarctic marine sediments. ISME J. 12: 330–342. doi:10.1038/ismej.2017.150
 - Christensen, L. F. B., L. M. Hansen, K. Finster, G. Christiansen, P. H. Nielsen, D. E. Otzen, and M. S. Dueholm. 2018. The sheaths of Methanospirillum are made of a new type of amyloid protein. Front. Microbiol. 9: 1–11. doi:10.3389/fmicb.2018.02729
 - Dueholm, M. S., P. Larsen, K. Finster, and others. 2015. The tubular sheaths encasing Methanosaeta thermophila filaments

are functional amyloids. J. Biol. Chem. 290: 20590-20600. doi:10.1074/jbc.M115.654780

525

- Eckert, W., and R. Conrad. 2007. Sulfide and methane evolution in the hypolimnion of a subtropical lake: A three-year study. Biogeochemistry 82: 67–76. doi:10.1007/s10533-006-9053-3
- 520 Ettwig, K. F., M. K. Butler, D. Le Paslier, and others. 2010. Nitrite-driven anaerobic methane oxidation by oxygenic bacteria. Nature **464**: 543–548. doi:10.1038/nature08883
 - Ettwig, K. F., B. Zhu, D. Speth, J. T. Keltjens, M. S. M. Jetten, and B. Kartal. 2016. Archaea catalyze iron-dependent anaerobic oxidation of methane. Proc. Natl. Acad. Sci. **113**: 12792–12796. doi:10.1073/pnas.1609534113
 - Evans, P. N., J. A. Boyd, A. O. Leu, B. J. Woodcroft, D. H. Parks, P. Hugenholtz, and G. W. Tyson. 2019. An evolving view of methane metabolism in the Archaea. Nat. Rev. Microbiol. **17**: 219–232. doi:10.1038/s41579-018-0136-7
 - Evans, P. N., D. H. Parks, G. L. Chadwick, S. J. Robbins, V. J. Orphan, S. D. Golding, and G. W. Tyson. 2015. Methane metabolism in the archaeal phylum Bathyarchaeota revealed by genome-centric metagenomics. Science (80-.). 350: 434–438.
 - Filman, D. J., S. F. Marino, J. E. Ward, L. Yang, Z. Mester, E. Bullitt, D. R. Lovley, and M. Strauss. 2019. Cryo-EM reveals
- the structural basis of long-range electron transport in a cytochrome-based bacterial nanowire. Commun. Biol. 2: 19–
 24. doi:10.1038/s42003-019-0448-9
 - Frank, Y. A., V. V. Kadnikov, A. P. Lukina, and others. 2016. Characterization and genome analysis of the first facultatively alkaliphilic Thermodesulfovibrio isolated from the deep terrestrial subsurface. Front. Microbiol. 7: 1–11. doi:10.3389/fmicb.2016.02000
- 535 Froelich, P. N., G. P. Klinkhammer, M. L. Bender, and others. 1979. Early oxidation of organic matter in pelagic sediments of the eastern equatorial Atlantic: suboxic diagenesis. Geochim. Cosmochim. Acta 43: 1075–1090. doi:10.1016/0016-7037(79)90095-4
 - Fu, L., S.-W. Li, Z.-W. Ding, J. Ding, Y.-Z. Lu, and R. J. Zeng. 2016. Iron reduction in the DAMO/Shewanella oneidensis MR-1 coculture system and the fate of Fe(II). Water Res. 88: 808–815. doi:10.1016/J.WATRES.2015.11.011
- 540 Glöckner, F. O., P. Yilmaz, C. Quast, and others. 2017. 25 years of serving the community with ribosomal RNA gene reference databases and tools. J. Biotechnol. **261**: 169–176. doi:10.1016/j.jbiotec.2017.06.1198
 - Gralnick, J. A., and D. K. Newman. 2007. Extracellular respiration. Mol. Microbiol. **65**: 1–11. doi:10.1111/j.1365-2958.2007.05778.x
 - Gruber-Vodicka, H. R., B. K. Seah, and E. Pruesse. 2019. phyloFlash Rapid SSU rRNA profiling and targeted assembly from metagenomes. bioRxiv 521922. doi:10.1101/521922
 - Haroon, M. F., S. Hu, Y. Shi, M. Imelfort, J. Keller, P. Hugenholtz, Z. Yuan, and G. W. Tyson. 2013. Anaerobic oxidation of methane coupled to nitrate reduction in a novel archaeal lineage. Nature 500: 567–570. doi:10.1038/nature12375
 - He, Q., L. Yu, J. Li, D. He, X. Cai, and S. Zhou. 2019. Electron shuttles enhance anaerobic oxidation of methane coupled to iron(III) reduction. Sci. Total Environ. 688: 664–672. doi:10.1016/J.SCITOTENV.2019.06.299
- 550 He, Y., M. Li, V. Perumal, X. Feng, J. Fang, J. Xie, S. M. Sievert, and F. Wang. 2016. Genomic and enzymatic evidence for

acetogenesis among multiple lineages of the archaeal phylum Bathyarchaeota widespread in marine sediments. Nat. Microbiol. 1: 16035. doi:10.1038/nmicrobiol.2016.35

- He, Z., Q. Zhang, Y. Feng, H. Luo, X. Pan, and G. M. Gadd. 2018. Microbiological and environmental significance of metal-dependent anaerobic oxidation of methane. Sci. Total Environ. 610–611: 759–768. doi:10.1016/j.scitotenv.2017.08.140
- Holler, T., G. Wegener, H. Niemann, C. Deusner, T. G. Ferdelman, A. Boetius, B. Brunner, and F. Widdel. 2011. Carbon and sulfur back flux during anaerobic microbial oxidation of methane and coupled sulfate reduction. Proc. Natl. Acad. Sci. U. S. A. 108: E1484–E1490. doi:10.1073/pnas.1106032108

- Holmes, D. E., A. E. Rotaru, T. Ueki, P. M. Shrestha, J. G. Ferry, and D. R. Lovley. 2018. Electron and proton flux for
 carbon dioxide reduction in methanosarcina barkeri during direct interspecies electron transfer. Front. Microbiol. 9: 1–
 11. doi:10.3389/fmicb.2018.03109
 - Holmes, D. E., T. Ueki, H. Tang, J. Zhou, J. A. Smith, G. Chaput, and D. R. Lovley. 2019. A membrane-bound cytochrome enables Methanosarcina acetivorans to conserve energy from extracellular electron transfer N. Dubilier [ed.]. MBio 10: 1–12. doi:10.1128/mBio.00789-19
- 565 Imachi, H., and S. Sakai. 2016. Methanoregulaceae . Bergey's Man. Syst. Archaea Bact. 1–4. doi:10.1002/9781118960608.fbm00271
 - Inaba, R., M. Nagoya, A. Kouzuma, and K. Watanabe. 2019. Metatranscriptomic evidence for magnetite nanoparticlestimulated acetoclastic methanogenesis under continuous agitation. Appl. Environ. Microbiol. 85. doi:10.1128/AEM.01733-19
- 570 Kadnikov, V. V., A. S. Savvichev, A. V. Mardanov, A. V. Beletsky, A. Y. Merkel, N. V. Ravin, and N. V. Pimenov. 2019. Microbial communities involved in the methane cycle in the near-bottom water layer and sediments of the meromictic subarctic Lake Svetloe. Antonie van Leeuwenhoek, Int. J. Gen. Mol. Microbiol. **112**: 1801–1814. doi:10.1007/s10482-019-01308-1
- Kang, D. D., J. Froula, R. Egan, and Z. Wang. 2015. MetaBAT, an efficient tool for accurately reconstructing single
 genomes from complex microbial communities. PeerJ 3: e1165. doi:10.7717/peerj.1165
 - Lang, K., J. Schuldes, A. Klingl, A. Poehlein, R. Daniel, and A. Brune. 2015. New mode of energy metabolism in the seventh order of methanogens as revealed by comparative genome analysis of "Candidatus Methanoplasma termitum." Appl. Environ. Microbiol. 81: 1338–1352. doi:10.1128/AEM.03389-14
- Lazar, C. S., B. J. Baker, K. W. Seitz, and A. P. Teske. 2017. Genomic reconstruction of multiple lineages of uncultured
 benthic archaea suggests distinct biogeochemical roles and ecological niches. ISME J. 11: 1118–1129. doi:10.1038/ismej.2016.189
 - Lazar, C. S., J. F. Biddle, T. B. Meador, N. Blair, K. U. Hinrichs, and A. P. Teske. 2015. Environmental controls on intragroup diversity of the uncultured benthic archaea of the miscellaneous Crenarchaeotal group lineage naturally enriched in anoxic sediments of the White Oak River estuary (North Carolina, USA). Environ. Microbiol. 17: 2228–

585 2238. doi:10.1111/1462-2920.12659

590

600

605

- Leang, C., M. V Coppi, and D. R. Lovley. 2003. OmcB, a c-type polyheme cytochrome, involved in Fe(III) reduction in Geobacter sulfurreducens. J. Bacteriol. **185**: 2096–2103. doi:10.1128/JB.185.7.2096-2103.2003
- Leu, A. O., C. Cai, S. J. McIlroy, G. Southam, V. J. Orphan, Z. Yuan, S. Hu, and G. W. Tyson. 2020. Anaerobic methane oxidation coupled to manganese reduction by members of the Methanoperedenaceae. ISME J. 1–12. doi:10.1038/s41396-020-0590-x
- Liang, B., L.-Y. Wang, S. M. Mbadinga, J.-F. Liu, S.-Z. Yang, J.-D. Gu, and B.-Z. Mu. 2015. Anaerolineaceae and Methanosaeta turned to be the dominant microorganisms in alkanes-dependent methanogenic culture after long-term of incubation. AMB Express 5: 37. doi:10.1186/s13568-015-0117-4
- Liu, C., D. Sun, Z. Zhao, Y. Dang, and D. E. Holmes. 2019a. Methanothrix enhances biogas upgrading in microbial
- 595 electrolysis cell via direct electron transfer. Bioresour. Technol. 291: 121877. doi:10.1016/j.biortech.2019.121877
 - Liu, X., Y. Ye, K. Xiao, C. Rensing, and S. Zhou. 2019b. Molecular evidence for the adaptive evolution of Geobacter sulfurreducens to perform dissimilatory iron reduction in natural environments. Mol. Microbiol. 289: mmi.14443. doi:10.1111/mmi.14443

- Lovley, D. R., and D. J. F. Walker. 2019. Geobacter protein nanowires. Front. Microbiol. 10: 2078. doi:10.3389/fmicb.2019.02078
- Martinez-Cruz, K., A. Sepulveda-Jauregui, P. Casper, K. W. Anthony, K. A. Smemo, and F. Thalasso. 2018. Ubiquitous and significant anaerobic oxidation of methane in freshwater lake sediments. Water Res. 144: 332–340. doi:10.1016/j.watres.2018.07.053
- Maus, I., M. Rumming, I. Bergmann, and others. 2018. Characterization of Bathyarchaeota genomes assembled from metagenomes of biofilms residing in mesophilic and thermophilic biogas reactors. Biotechnol. Biofuels 11: 167. doi:10.1186/s13068-018-1162-4
- McGlynn, S. E., G. L. Chadwick, C. P. Kempes, and V. J. Orphan. 2015. Single cell activity reveals direct electron transfer in methanotrophic consortia. Nature 526: 531–535. doi:10.1038/nature15512
- Menzel, P., K. L. Ng, and A. Krogh. 2016. Fast and sensitive taxonomic classification for metagenomics with Kaiju. Nat. Commun. 7: 1–9. doi:10.1038/ncomms11257
- Moller, S., M. D. R. Croning, and R. Apweiler. 2002. Evaluation of methods for the prediction of membrane spanning regions. Bioinformatics **18**: 218–218. doi:10.1093/bioinformatics/18.1.218
- 615 Moran, J. J., C. H. House, K. H. Freeman, and J. G. Ferry. 2005. Trace methane oxidation studied in several Euryarchaeota under diverse conditions. Archaea 303–309.
 - Narihiro, T., M. K. Nobu, H. Tamaki, Y. Kamagata, Y. Sekiguchi, and W. T. Liu. 2016. Comparative genomics of syntrophic branched-chain fatty acid degrading bacteria. Microbes Environ. 31: 288–292.

Lovley, D. R. 2011. Live wires: direct extracellular electron exchange for bioenergy and the bioremediation of energyrelated contamination. Energy Environ. Sci. **4**: 4896–4906. doi:10.1039/c1ee02229f

doi:10.1264/jsme2.ME16057

- 620 Newman, D. K., and R. Kolter. 2000. A role for excreted quinones in extracellular electron transfer. Nature **405**: 94–97. doi:10.1038/35011098
 - Nobu, M. K., T. Narihiro, K. Kuroda, R. Mei, and W.-T. Liu. 2016. Chasing the elusive Euryarchaeota class WSA2: genomes reveal a uniquely fastidious methyl-reducing methanogen. ISME J. **10**: 2478–2487. doi:10.1038/ismej.2016.33
- 625 Norði, K. à., B. Thamdrup, and C. J. Schubert. 2013. Anaerobic oxidation of methane in an iron-rich Danish freshwater lake sediment. Limnol. Oceanogr. 58: 546–554. doi:10.4319/lo.2013.58.2.0546
 - Nurk, S., A. Bankevich, and D. Antipov. 2013. Assembling genomes and mini-metagenomes from highly chimeric reads. Res. Comput. Mol. Biol. 158–170. doi:10.1007/978-3-642-37195-0
 - O'Leary, N. A., M. W. Wright, J. R. Brister, and others. 2016. Reference sequence (RefSeq) database at NCBI: Current
- 630 status, taxonomic expansion, and functional annotation. Nucleic Acids Res. 44: D733–D745. doi:10.1093/nar/gkv1189
 - Paquete, C. M., B. M. Fonseca, D. R. Cruz, T. M. Pereira, I. Pacheco, C. M. Soares, and R. O. Louro. 2014. Exploring the molecular mechanisms of electron shuttling across the microbe/metal space. Front. Microbiol. 5: 1–12. doi:10.3389/fmicb.2014.00318
 - Park, J., S. Park, and M. Kim. 2014. Anaerobic degradation of amino acids generated from the hydrolysis of sewage sludge. Environ. Technol. (United Kingdom) **35**: 1133–1139. doi:10.1080/09593330.2013.863951
 - Parks, D. H., M. Chuvochina, D. W. Waite, C. Rinke, A. Skarshewski, P.-A. Chaumeil, and P. Hugenholtz. 2018. A standardized bacterial taxonomy based on genome phylogeny substantially revises the tree of life. Nat. Biotechnol. 36: 996–1004.
- Patel, G. B., G. D. Sprott, R. W. Humphrey, and T. J. Beveridge. 1986. Comparative analyses of the sheath structures of
 Methanothrix concilii GP6 and Methanospirillum hungatei strains GP1 and JF1. Can. J. Microbiol. 32: 623–631.
 doi:10.1139/m86-117
 - Pereira, I. A. C., A. R. Ramos, F. Grein, M. C. Marques, S. M. da Silva, and S. S. Venceslau. 2011. A comparative genomic analysis of energy metabolism in sulfate reducing Bacteria and Archaea. Front. Microbiol. 2: 1–22. doi:10.3389/fmicb.2011.00069
- 645 Prestat, E., M. M. David, J. Hultman, and others. 2014. FOAM (Functional Ontology Assignments for Metagenomes): a Hidden Markov Model (HMM) database with environmental focus. Nucleic Acids Res. 42: e145–e145. doi:10.1093/nar/gku702
 - Raghoebarsing, A. A., A. Pol, K. T. Van De Pas-Schoonen, and others. 2006. A microbial consortium couples anaerobic methane oxidation to denitrification. Nature **440**: 918–921. doi:10.1038/nature04617
- 650 Ramos, A. R., F. Grein, G. P. Oliveira, S. S. Venceslau, K. L. Keller, J. D. Wall, and I. A. C. Pereira. 2015. The FlxABCD-HdrABC proteins correspond to a novel NADH dehydrogenase/heterodisulfide reductase widespread in anaerobic bacteria and involved in ethanol metabolism in Desulfovibrio vulgaris Hildenborough. Environ. Microbiol. 17: 2288–

- Reguera, G., K. D. McCarthy, T. Mehta, J. S. Nicoll, M. T. Tuominen, and D. R. Lovley. 2005. Extracellular electron transfer via microbial nanowires. Nature **435**: 1098–1101. doi:10.1038/nature03661
- Rotaru, A. E., P. M. Shrestha, F. Liu, and others. 2014. A new model for electron flow during anaerobic digestion: Direct interspecies electron transfer to Methanosaeta for the reduction of carbon dioxide to methane. Energy Environ. Sci. 7: 408–415. doi:10.1039/c3ee42189a
- Saunois, M., A. R. Stavert, B. Poulter, and others. 2019. The Global Methane Budget 2000-2017. Earth Syst. Sci. Data

660 Discuss. doi:10.5194/essd-2019-128

655

- Scheller, S., H. Yu, G. L. Chadwick, S. E. McGlynn, and V. J. Orphan. 2016. Artificial electron acceptors decouple archaeal methane oxidation from sulfate reduction. Science (80-.). 351: 703–707. doi:10.1126/SCIENCE.AAD7154
- Schwarz, J. I. K., W. Eckert, and R. Conrad. 2007. Community structure of Archaea and Bacteria in a profundal lake sediment Lake Kinneret (Israel). Syst. Appl. Microbiol. **30**: 239–254. doi:10.1016/J.SYAPM.2006.05.004
- 665 Scully, S. M., and J. Orlygsson. 2019. Branched-chain amino acid catabolism of Thermoanaerobacter pseudoethanolicus reveals potential route to branched-chain alcohol formation. Extremophiles 24: 121–133. doi:10.1007/s00792-019-01140-5
 - Seah, B. K. B., and H. R. Gruber-Vodicka. 2015. gbtools: Interactive visualization of metagenome bins in R. Front. Microbiol. 6. doi:10.3389/fmicb.2015.01451
- 670 Segarra, K. E. A., F. Schubotz, V. Samarkin, M. Y. Yoshinaga, K. U. Hinrichs, and S. B. Joye. 2015. High rates of anaerobic methane oxidation in freshwater wetlands reduce potential atmospheric methane emissions. Nat. Commun. 6: 1–8. doi:10.1038/ncomms8477
 - Sekiguchi, Y., M. Muramatsu, H. Imachi, T. Narihiro, A. Ohashi, H. Harada, S. Hanada, and Y. Kamagata. 2008. Thermodesulfovibrio aggregans sp. nov. and Thermodesulfovibrio thiophilus sp. nov., anaerobic, thermophilic, sulfate-
- 675 reducing bacteria isolated from thermophilic methanogenic sludge, and emended description of the genus Thermodesulfovibrio. Int. J. Syst. Evol. Microbiol. **58**: 2541–2548. doi:10.1099/ijs.0.2008/000893-0
 - Shi, L., H. Dong, G. Reguera, H. Beyenal, A. Lu, J. Liu, H.-Q. Yu, and J. K. Fredrickson. 2016. Extracellular electron transfer mechanisms between microorganisms and minerals. Nat. Rev. Microbiol. 14: 651–662. doi:10.1038/nrmicro.2016.93
- 680 Shi, L., T. C. Squier, J. M. Zachara, and J. K. Fredrickson. 2007. Respiration of metal (hydr)oxides by Shewanella and Geobacter: A key role for multihaem c-type cytochromes. Mol. Microbiol. 65: 12–20. doi:10.1111/j.1365-2958.2007.05783.x
 - Sieber, C. M. K., A. J. Probst, A. Sharrar, B. C. Thomas, M. Hess, S. G. Tringe, and J. F. Banfield. 2018. Recovery of genomes from metagenomes via a dereplication, aggregation and scoring strategy. Nat. Microbiol. 3: 836–843. doi:10.1038/s41564-018-0171-1
 - Sieber, J. R., M. J. McInerney, and R. P. Gunsalus. 2012. Genomic insights into syntrophy: The paradigm for anaerobic

metabolic cooperation. Annu. Rev. Microbiol. 66: 429-452. doi:10.1146/annurev-micro-090110-102844

- Sivan, O., M. Adler, A. Pearson, F. Gelman, I. Bar-Or, S. G. John, and W. Eckert. 2011. Geochemical evidence for ironmediated anaerobic oxidation of methane. Limnol. Oceanogr. 56: 1536–1544. doi:10.4319/lo.2011.56.4.1536
- 690 Sivan, O., S. S. Shusta, and D. L. Valentine. 2016. Methanogens rapidly transition from methane production to iron reduction. Geobiology 14: 190–203. doi:10.1111/gbi.12172
 - Smith, K. S., and C. Ingram-Smith. 2007. Methanosaeta, the forgotten methanogen? Trends Microbiol. 15: 150–155. doi:10.1016/j.tim.2007.02.002
 - Soo, V. W. C., M. J. McAnulty, A. Tripathi, and others. 2016. Reversing methanogenesis to capture methane for liquid biofuel precursors. Microb. Cell Fact. 15: 11. doi:10.1186/s12934-015-0397-z
 - Tamames, J., and F. Puente-Sánchez. 2019. SqueezeMeta, a highly portable, fully automatic metagenomic analysis pipeline. Front. Microbiol. 10. doi:10.3389/fmicb.2018.03349
 - Tan, S., J. Liu, Y. Fang, and others. 2019. Insights into ecological role of a new deltaproteobacterial order Candidatus Acidulodesulfobacterales by metagenomics and metatranscriptomics. ISME J. 13: 2044–2057. doi:10.1038/s41396-
- 700 019-0415-у

695

715

- Thauer, R. K., and S. Shima. 2008. Methane as fuel for anaerobic microorganisms. Ann. N. Y. Acad. Sci. **1125**: 158–170. doi:10.1196/annals.1419.000
- Valenzuela, E. I., Prieto-Davó, A., López-Lozano, N. E., Hernández-Eligio, A., Vega-Alvarado, L., Juárez, K., et al. 2017. Anaerobic Methane Oxidation Driven by Microbial Reduction of Natural Organic Matter in a Tropical Wetland. Appl.

705 Environ. Microbiol. 83, e00645-17. doi:10.1128/AEM.00645-17.

- Valenzuela, E. I., Avendaño, K. A., Balagurusamy, N., Arriaga, S., Nieto-Delgado, C., Thalasso, F., et al.. 2019. Electron shuttling mediated by humic substances fuels anaerobic methane oxidation and carbon burial in wetland sediments. Sci. Total Environ. 650, 2674–2684. doi:10.1016/J.SCITOTENV.2018.09.388.
- Vigderovich, H., L. Liang, B. Herut, F. Wang, E. Wurgaft, M. Rubin-Blum, and O. Sivan. 2019. Evidence for microbial iron
- reduction in the methanic sediments of the oligotrophic southeastern Mediterranean continental shelf. Biogeosciences
 16: 3165–3181. doi:10.5194/bg-16-3165-2019
 - Vuillemin, A., F. Horn, A. Friese, and others. 2018. Metabolic potential of microbial communities from ferruginous sediments. Environ. Microbiol. 20: 4297–4313. doi:10.1111/1462-2920.14343
 - Wagner, T., J. Koch, U. Ermler, and S. Shima. 2017. Methanogenic heterodisulfide reductase (HdrABC-MvhAGD) uses two noncubane [4Fe-4S] clusters for reduction. Science (80-.). **357**: 699–703. doi:10.1126/science.1252826
 - Walker, D. J. F., K. P. Nevin, D. E. Holmes, and others. 2020. Syntrophus conductive pili demonstrate that common hydrogen-donating syntrophs can have a direct electron transfer option. ISME J. 1–10. doi:10.1038/s41396-019-0575-9

Wang, F., Y. Gu, J. P. O'Brien, and others. 2019. Structure of microbial nanowires reveals stacked hemes that transport
electrons over micrometers. Cell 177: 361-369.e10. doi:10.1016/j.cell.2019.03.029

- Wang, H., J. M. Byrne, P. Liu, J. Liu, X. Dong, and Y. Lu. 2020. Redox cycling of Fe(II) and Fe(III) in magnetite accelerates aceticlastic methanogenesis by Methanosarcina mazei. Environ. Microbiol. Rep. 12: 97–109. doi:10.1111/1758-2229.12819
- Wang, L., X. Miao, J. Ali, T. Lyu, and G. Pan. 2018. Quantification of oxygen nanobubbles in particulate matters and
 potential applications in remediation of anaerobic environment. ACS Omega 3: 10624–10630. doi:10.1021/acsomega.8b00784
 - Wang, Y., and D. k Newman. 2008. Redox reactions of phenazine antibiotics with ferric (hydr)oxides and molecular oxygen. Environ. Sci. Technol. 42: 2380–2386. doi:10.1021/es702290a
- Wegener, G., V. Krukenberg, D. Riedel, H. E. Tegetmeyer, and A. Boetius. 2015. Intercellular wiring enables electron
 transfer between methanotrophic archaea and bacteria. Nature 526: 587–590. doi:10.1038/nature15733
 - Wegener, G., V. Krukenberg, S. E. Ruff, M. Y. Kellermann, and K. Knittel. 2016. Metabolic capabilities of microorganisms involved in and associated with the anaerobic oxidation of methane. Front. Microbiol. 7: 46. doi:10.3389/fmicb.2016.00046
 - Welte, C., and U. Deppenmeier. 2014. Bioenergetics and anaerobic respiratory chains of aceticlastic methanogens. Biochim. Biophys. Acta - Bioenerg. 1837: 1130–1147. doi:10.1016/j.bbabio.2013.12.002

735

745

- Wu, Y.-W., B. A. Simmons, and S. W. Singer. 2015. MaxBin 2.0: an automated binning algorithm to recover genomes from multiple metagenomic datasets. Bioinformatics 32: 605–607. doi:10.1093/bioinformatics/btv638
- Wuebbles, D. J., and K. Hayhoe. 2002. Atmospheric methane and global change. Earth-Science Rev. 57: 177–210. doi:10.1016/S0012-8252(01)00062-9
- 740 Xin, J. Y., J. R. Cui, J. Z. Niu, S. F. Hua, C. G. Xia, S. Ben Li, and L. M. Zhu. 2004. Production of methanol from methane by methanotrophic bacteria. Biocratal. Biotransformation 22: 225–229. doi:10.1080/10242420412331283305
 - Yan, Z., and J. G. Ferry. 2018. Electron bifurcation and confurcation in methanogenesis and reverse methanogenesis. Front. Microbiol. 9: 1322. doi:10.3389/fmicb.2018.01322
 - Yan, Z., P. Joshi, C. A. Gorski, and J. G. Ferry. 2018. A biochemical framework for anaerobic oxidation of methane driven by Fe(III)-dependent respiration. Nat. Commun. **9**: 1642. doi:10.1038/s41467-018-04097-9
 - Yee, M. O., and A.-E. Rotaru. 2020. Extracellular electron uptake in Methanosarcinales is independent of multiheme c-type cytochromes. Sci. Rep. **10**: 372. doi:10.1038/s41598-019-57206-z
 - Yu, T., W. Wu, W. Liang, M. A. Lever, K. U. Hinrichs, and F. Wang. 2018. Growth of sedimentary Bathyarchaeota on lignin as an energy source. Proc. Natl. Acad. Sci. U. S. A. 115: 6022–6027. doi:10.1073/pnas.1718854115
- Zehnder, A. J. B., and T. D. Brock. 1979. Methane formation and methane oxidation by methanogenic Bacteria. J. Bacteriol. 137: 420–432.
 - Zhang, L., T. Zhao, T. Shen, and G. Gao. 2019. Seasonal and spatial variation in the sediment bacterial community and diversity of Lake Bosten, China. J. Basic Microbiol. 59: 224–233. doi:10.1002/jobm.201800452
 - Zhao, Z., J. Wang, Y. Li, T. Zhu, Q. Yu, T. Wang, S. Liang, and Y. Zhang. 2020. Why do DIETers like drinking:

- Metagenomic analysis for methane and energy metabolism during anaerobic digestion with ethanol. Water Res. 171:
 115425. doi:10.1016/j.watres.2019.115425
 - Zhou, Z., J. Pan, F. Wang, J.-D. Gu, and M. Li. 2018. Bathyarchaeota: globally distributed metabolic generalists in anoxic environments. FEMS Microbiol. Rev. **023**: 639–655. doi:10.1093/femsre/fuy023
- Zhu, Y., K. J. Purdy, Ö. Eyice, L. Shen, S. F. Harpenslager, G. Yvon-Durocher, A. J. Dumbrell, and M. Trimmer. 2020.
 Disproportionate increase in freshwater methane emissions induced by experimental warming. Nat. Clim. Chang. 10: 685–690. doi:10.1038/s41558-020-0824-y
 - Ziels, R. M., M. K. Nobu, and D. Z. Sousa. 2019. Elucidating syntrophic butyrate-degrading populations in anaerobic digesters using stable-isotope-informed genome-resolved metagenomics. mSystems 4: 1–16. doi:10.1128/msystems.00159-19