

Starvation and recovery in the deep-sea methanotroph *Methyloprofundus sedimenti*

Running title: Stress response in *M. sedimenti*

Patricia L. Tavormina^{1#}, Matthias Y. Kellermann², Chakkiath Paul Antony³, Elitza Tocheva^{4,5}, Nathan Dalleska⁶, Ashley J. Jensen⁵, David L. Valentine², Kai-Uwe Hinrichs⁷, Grant Jensen⁵, Nicole Dubilier³, and Victoria J. Orphan¹

1. Division of Geological and Planetary Sciences, California Institute of Technology, 1200 E. California Blvd, Pasadena, CA 91125, USA.
2. Department of Earth Science and Marine Science Institute, University of California, Santa Barbara, California, 93106, USA.
3. Max Planck Institute for Marine Microbiology, Celsiusstraße 1, 28359 Bremen, Germany.
4. Department of Stomatology and Department of Biochemistry and Molecular Medicine, Université de Montréal, P. O. Box 6128 Station Centre-Ville, Montreal, QC, Canada H3C 3J7
5. Division of Biology and Biological Engineering and Howard Hughes Medical Institute, California Institute of Technology, 1200 E. California Blvd, Pasadena, CA 91125, USA.
6. Division of Environmental Science and Engineering, California Institute of Technology, 1200 E. California Blvd, Pasadena, CA 91125, USA.

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7. MARUM Center for Marine Environmental Sciences, Leobener Str., 28359
Bremen, Germany.

#corresponding author pattytav@gps.caltech.edu, phone: (626)395-6018, fax:
(626)683-0621

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Summary

In the deep ocean, the conversion of methane into derived carbon and energy drives the establishment of diverse faunal communities. Yet specific biological mechanisms underlying the introduction of methane-derived carbon into the food web remain poorly described, due to a lack of cultured representative deep-sea methanotrophic prokaryotes. Here, we characterize the response of the deep-sea aerobic methanotroph *Methyloprofundus sedimenti* to methane starvation and recovery. By combining lipid analysis, RNA analysis, and electron cryotomography, we show that *M. sedimenti* undergoes discrete cellular shifts in response to methane starvation, including changes in headgroup-specific fatty acid saturation levels, and reductions in cytoplasmic storage granules. Methane starvation is associated with a significant increase in the abundance of gene transcripts pertinent to methane oxidation. Methane reintroduction to starved cells stimulates a rapid, transient extracellular accumulation of methanol, revealing a way in which methane-derived carbon may be routed to community members. This study provides new understanding of methanotrophic responses to methane starvation and recovery, and lays the initial groundwork to develop *Methyloprofundus* as a model chemosynthesizing bacterium from the deep sea.

Introduction

Methane in the deep ocean, metabolized by chemosynthetic methane-oxidizing bacteria in family *Methylococcaceae*, provides a primary source of energy and carbon to seafloor communities [1]. Chemosynthesis from methane contributes directly to the trophic base of seafloor communities through multiple routes, including through methanol production supporting non-methanotrophic bacteria, biomass production supporting protozoal grazers, and through symbiotic relationships with invertebrate animals (reviewed in [2, 3]). Deep-sea *Methylococcaceae* have not been developed as model organisms despite the multiple ecological services they provide, and this deficiency limits our ability to investigate how methane sustains diverse deep-sea faunal communities. Such a model system would allow independent estimation of the contribution of methane to deep-sea communities, complementing estimates from culture-free methods (reviewed in [2]). This in turn would expand our understanding of carbon flow in methane seep communities much as development of *Prochlorococcus* provides ongoing invaluable insight into the flow of carbon in sunlit surface waters (reviewed in [4]).

Methane levels at cold methane seeps vary intermittently from nanomolar to millimolar concentrations ([1], see also [5, 6]). Because of this variability, deep-sea methane-oxidizing *Methylococcaceae* are expected to employ mechanisms to adapt to methane limitation (starvation) and variability (flux), however, these expected mechanisms have not been explored. The starvation response among heterotrophic proteobacteria (e.g. *Escherichia* and *Vibrio* spp.) includes changes in membrane composition, reduction in cytoplasmic volume, depletion of biosynthetic

intermediates, and maintenance of membrane - bound transporters (reviewed in [7-9]). These responses alter the fluidity and permeability properties of membranes, physically stabilize cells, and promote cellular competition for nutrients [8, 10-14]. Chemosynthesizing bacteria in *Methylococcaceae* rely heavily on membrane - associated metabolism, most notably for the oxidation of methane to methanol as a first step in energy and carbon acquisition. Indeed, the biological centrality of methane metabolism to *Methylococcaceae* is evidenced, in part, by the extensive intracytoplasmic membrane that houses the enzyme that catalyzes methane oxidation, the particulate methane monooxygenase (pMMO, *pmo*).

We previously reported a new deep-sea methane-oxidizing methanotroph (*Methyloprofundus sedimenti* strain WF1, [15]). Members of genus *Methyloprofundus* inhabit a range of marine settings including sediments, the water column, and within bacteriocytes of *Bathymodiolus* mussels ([15] and references therein).

Because of this distribution across multiple ecological niches, *M. sedimenti* is an excellent candidate for development as a deep-sea chemosynthetic model organism.

Towards this end, the present work describes the response of *M. sedimenti* to fluctuating methane levels, and includes quantitation of lipid, transcriptional, and morphological shifts during active growth, methane starvation, and methane replenishment. Our findings reveal unique lipid modulation during the transition from active growth to methane starvation, elevated levels of *pmo* transcripts during methane starvation, and transient accumulation of extracellular methanol upon methane replenishment. In whole, this work provides a foundation to develop *M. sedimenti* into a model chemosynthetic bacterium from the deep sea.

Results and discussion

To characterize the response of *M. sedimenti* to intermittent methane supply, we evaluated select cellular features during growth in the presence of methane, during a time course of methane starvation, and during a time course following the reintroduction of methane to starved cells (Figure 1). Our analyses included determination of membrane lipid headgroup speciation and fatty acid saturation, quantitation of transcripts involved in select metabolic pathways including methane oxidation, and quantitation of methanol accumulation in culture media. Additionally, electron cryotomography provided morphological context in support of key findings.

General growth characteristics

Methane-dependent growth kinetics of *M. sedimenti* were monitored to characterize periods of active growth and entry to stationary phase, entry to starvation in the absence of methane, and resumption of growth upon the reintroduction of methane. When grown in the presence of methane, cells doubled every 13 h. Cultures transitioned from logarithmic growth to early saturation at an optical density (OD₄₅₀) of ~0.28, and reached a final OD₄₅₀ of ~0.35 (Figure 1).

Methane starvation was induced during active growth (OD₄₅₀ = 0.085 +/- 0.002) by removing stoppers from culture vessels and loosely covering vessels with sterile caps. Inducing starvation in this manner caused growth to slow within 9 h and to cease within 18 h ('early starvation,' OD₄₅₀ = 0.135 +/- 0.002). Between 18 and 96 h ('starvation'), the optical density diminished slightly (OD₄₅₀ = 0.130 +/-

0.002). Sealing the bottle and resupplying methane to the culture vessel at 96 h prompted resumption in growth within 4 h ('recovery'), and these recovered cultures grew to saturation following normal growth kinetics. Cells were sampled throughout this time course for multiple analyses, as indicated in Figure 1.

Lipid-based adaptations during active growth and starvation

In chemoheterotrophic bacteria, lipid composition is dependent on growth state and nutritional status. Among these organisms (e.g. *E. coli* and *Vibrio* spp.) nutrient depletion is accompanied by a decrease in phosphoethanolamine (PE), and an increase in both cardiolipin (CL) and in fatty acid (FA) saturation [10, 13, 16, 17]. Functionally, these changes decrease membrane permeability and stabilize transport processes [18]. Among methanotrophic bacteria, the initial step of carbon and energy metabolism is membrane-bound; thus, preservation of membrane function (i.e. fluidity and permeability properties sufficient to enable metabolism) during starvation may be necessary, to facilitate starvation recovery. We analyzed lipids from actively growing and starved cells to investigate this possibility. We assessed molecular features of both the polar lipid fraction (lipid headgroups) and the fatty acid tails (FAs; molecular structures identified in this study are provided in Figure S1).

Headgroup analysis

Polar lipid headgroup components of *M. sedimenti* were remarkably constant between active growth and starvation, with one notable exception. The glycerolipids

phosphatidylethanolamine (PE, ~75%) and phosphatidylglycerol (PG, ~18%) were the dominant constituents under both conditions (Figure 2A). Cardiolipin (CL, <1%), on the other hand, increased ~8-fold (from 0.07 to 0.54%) during starvation.

Cardiolipin is associated with multiple functions in prokaryotes, including response to stress and respiration ([19]; see also [20] for a focused review of the role of cardiolipin in bacterial respiratory complexes). Other minor lipids, including methylene-ubiquinone (M-UQ ~3% cf. [21]) and a component resembling a cyanobacterial heterocyst-like glycolipid (HC-G <1%; Figure S1), remained constant under both conditions (Figure 2A).

Electron cryotomography imaging of *M. sedimenti* showed that extensive intracellular membrane (ICM) stacks account for >85% of cellular membrane during both active growth and starvation (Figure S2). Methane is highly transient in the deep sea as a result of tides, sub-seafloor processes, seismic activity or changes in ocean currents (e.g. [22, 23]). Data presented here demonstrates that membrane composition at the gross morphological as well as the molecular level is maintained during a 96 h starvation course in *Methyloprofundus*, drawing a contrast with other bacterial systems, and consistent with the centrality of membrane-based metabolism for carbon and energy acquisition in bacterial methanotrophs.

Detailed FA analysis of the glycerolipids PE, PG and CL

Polar headgroup speciation did not change markedly during starvation; however, shifts were measured in the saturation levels of specific fatty acid chains.

During starvation, PE (~75% of bulk lipids) retained constant FA composition

(unsaturation index, 'UNS-index,' of ~0.90). PG and CL showed opposing responses in their FAs saturation. During starvation, unsaturation decreased in PG (UNS-index from 0.97 to 0.88), and increased in CL (UNS-index from 0.84 to 0.98; Figures 2B). Changes in FA unsaturation was particularly noticeable in the polyunsaturated FA (PUFA) $C_{16:2\omega 2,6}$, decreasing from 14% to 8% in PG and increasing from 4% to 10% in CL (Figure 2B). Of note, among cultivated aerobic methanotrophs, *M. sedimenti* is the only representative known to synthesize significant $C_{16:2}$ PUFAs (~7% of total FAs; Figures 2B and S3); although members of *Methylocystaceae* have been shown to synthesize $C_{18:2}$ PUFAs [24].

Bulk FA analysis also demonstrated that double bonds within mono-unsaturated fatty acids (MUFAs, i.e., $C_{16:1\omega 8}$, $C_{16:1\omega 7}$, $C_{16:1\omega 6}$, 73% of total FAs) were located near the geometric center of the hydrocarbon chain (Figure 2C). Such placement perturbs van der Waals chain-chain interaction, resulting in the lowest possible melting points and highest possible fluidity within the membrane bilayer [25]. Shifts in abundances of $C_{16:1\omega 8}$ and $C_{16:1\omega 7}$ also occurred during starvation (Figure 2C).

If membrane function *per se* is fundamentally important to methanotroph physiology, then restoring fatty acid desaturations, with a predicted increase in membrane fluidity and permeability, will be an early step in the recovery from methane starvation. In support of this hypothesis, a transient 45-fold increase in the expression of FA desaturase was measured within 10 minutes of methane's reintroduction (Figure 3). A similar spike of lesser magnitude was observed in the expression of FA cis-trans isomerase (Table S1). These data show that membranes

in *M. sedimenti* adapt dynamically to transient methane supply, consistent with the view that membrane function is critical to methane metabolism.

Expression of select genes during starvation and recovery

Among aerobic methanotrophs, methane metabolism begins directly on membranes, via the action of particulate methane monooxygenase (pMMO, *pmo*). The conservation of membrane lipids and ICM during starvation, and the rapid upshift in expression of fatty acid desaturase upon methane replenishment, led us to hypothesize that starved *M. sedimenti* cells are well-poised to respond to methane. If so, expression of *pmo* genes may be uniquely regulated towards this same end, to facilitate rapid methane metabolism upon methane flux. We measured transcript abundances for the *pmoA* and *pmoC* genes to test this hypothesis. While transcript abundance should not be confused with enzymatic function, this approach provides insight into the genetic programming underlying the response of cells to their environments.

We measured expression of *pmoA* and *pmoC* (whose protein products comprise two subunits of pMMO) during active growth, starvation, and recovery. We concurrently measured expression of genes encoding methanol dehydrogenases (MDH, *mxoF* and *xoxF*), which catalyze the conversion of methanol to formaldehyde. It is worth noting that *xox*-encoded MDHs rely on lanthanides for function [26, 27], which were not included in this study. Lanthanides are present in many ocean sediments [28], suggesting that these metals may be relevant to the biology of deep-sea methanotrophs. We also measured expression of genes involved in central

metabolic pathways, fatty acid metabolism, 'housekeeping' functions, and the 16S rRNA gene.

Actively growing cells demonstrated exceptionally high transcript levels for the 16S rRNA gene and *pmo* genes, high transcript levels for genes related to methanol utilization, and lower transcript levels for other metabolic and housekeeping genes (e.g. fatty acid desaturase, PEP carboxylase, glycogen debranching enzyme, polysaccharide deacetylase, and *rpoB*; Figure 3, Table S1).

During starvation, transcript levels for virtually every gene assessed reduced significantly. This reduction was apparent within 18 h of starvation and was near-complete for most targets by 48 h starvation.

However, transcript abundances for *pmoA* and *pmoC* significantly increased during starvation (Figure 3E, Table S1), and these abundances remained high throughout the starvation time course. While this increase could reflect scavenging of trace methane, it is worth noting that transcripts encoding methanol dehydrogenases (*mxh* and *xox*), like most other gene transcripts assessed here, generally declined during the 96 h starvation course (Figure 3G, Table S1). An alternative interpretation is that increased *pmo* transcript abundance is part of cellular program to facilitate re-entry to growth upon methane replenishment. In some ammonia oxidizing bacteria including members of *Nitrosospira*, transcripts encoding the evolutionarily – related ammonia monooxygenase (AMO, *amo*) are slowly degraded during a 12 day course of ammonia starvation, compared to the bulk of cellular mRNAs [29]. These evolutionarily-related monooxygenases may, as a group, encode stable mRNAs.

Our data also demonstrate that transcripts for methane monooxygenase and methanol dehydrogenase were independently regulated during starvation.

Specifically, *pmo* transcript levels increased while *mxh* and *xox* transcript levels decreased. To our knowledge, a strategy of increasing methane monooxygenase transcripts in the absence of methane has not previously been demonstrated.

An important implication of these data bears upon the correct interpretation of environmental transcriptomic datasets. The abundance of environmental *pmo* transcripts has been used as a proxy for methane oxidation (e.g. [30, 31]), but the underlying assumption - that *pmo* transcript abundance declines in the absence of methane - had not been formally tested. Data here demonstrate that *pmo* transcripts are most abundant when the cells are in a state of starvation. Environmental *pmo* transcript abundances are best interpreted within the context of methane concentrations and oxidation rates, as well as the abundances of additional gene transcripts, such as those for methanol dehydrogenase.

We also assessed expression of these gene targets during recovery from starvation. Transcripts for the *rpoB* housekeeping gene [32] steadily increased over the recovery time course (Figure 3B). In contrast, transcript abundances for fatty acid desaturase and fatty acid isomerase spiked and fell within 10 minutes of methane availability (Figure 3J, Table S1), providing evidence that remodeling of membrane lipids is an early step in recovery from methane starvation. By 20 h recovery, most gene transcript levels were within two-fold of their pre-starvation levels. (Figures 3 and 4, Table S1).

Notably, within 30 minutes of methane reintroduction, transcripts for *pmo* genes decreased by a factor of 6 (Figure 3F), demonstrating that transcripts present during starvation were degraded during recovery at a rate that exceeded *de novo* synthesis. The biological implications of a decrease in *pmo* transcript abundance during early recovery from starvation are not clear. However, like the increase in transcript abundance observed during starvation, this finding directly relates to the correct interpretation of environmental transcriptomic datasets, and how accurately these datasets reflect environmental function.

Elevated methanol concentrations during recovery

The maintenance of membrane features and *pmo* transcripts during starvation, with concurrent reduction in methanol dehydrogenase transcripts, led us to predict that during recovery, methane oxidation will outpace methanol utilization. Bacterial methanotrophs contribute to the food web through conversion of methane to methanol, which can be further metabolized to formaldehyde and complex organic carbon. Thus, methanotrophs provide an ecological service by generating biologically available carbon for non-methanotrophic methylotrophs, and also for grazers. Indeed, non-methanotrophic methylotrophs (e.g. *Methylotrichales* and *Methylophilales*) are identified in methane stable isotope probing (SIP) of deep-sea sediments ([33]; see also [34]), demonstrating that methane-derived carbon readily flows to non-methanotrophic community members. The presence of *Methylophaga* in *Bathymodiolus heckerae* gill tissue provides another line of evidence for an ecological association between

methanotrophs and methylotrophs in the deep sea [35]. Methanol not only feeds non-methanotrophic methylotrophs, but also positively regulates methanotroph function: methane uptake by methanotrophic cells is stimulated by methanol in some systems [36].

We measured methanol in culture media to determine if methane oxidation outpaces methanol utilization during recovery. Under conditions used here, methanol concentrations were below detection during active growth and starvation. However, during the first 12 hours of recovery from starvation, methanol accumulated in the growth media to concentrations over 100 μM (Figure 4). This result demonstrates that methane was oxidized within hours of its availability, and further demonstrates that methane oxidation outpaced methanol utilization during early recovery, consistent with mRNA expression patterns. From an ecological perspective, this suggests that a methane flux event in deep-sea ecosystems may lead to a methanol pulse to associated community members, offering a newly - conceived route for methane-derived carbon transfer *in situ*. However, because the activity of some *xox*-encoded methanol dehydrogenase depends on lanthanides [26, 27], the pulse of methanol observed in this study could be less relevant in deep-sea environments.

Cell morphological changes during active growth and starvation

The lipid, transcriptional, and physiological responses of *M. sedimenti* during growth and starvation were placed within cell morphological context using electron cryotomography (ECT, [37]). Besides the measurements related to intracytoplasmic

membranes noted above, storage granule and periplasmic features shifted during growth and starvation. The imaging in this study represents the first electron cryotomographic imaging of a proteobacterial methanotroph, providing context in which to consider the stress response of a deep-sea methane oxidizing bacterium.

A clear morphological change during starvation was a visible increase in the periplasmic volume, and the volume between every second ('alternating') stacked membrane layer (Figure 5). The absolute diameter of growing and starved cells was essentially unchanged, thus this increase in periplasmic space was most likely due to a decrease in cytoplasmic volume. A decrease in cytoplasmic volume is a well-established response to starvation among model chemoheterotrophs, and is thought necessary to maintain concentrations of cytoplasmic compounds [7]. The same principle may underlie the starvation-associated decrease in cytoplasmic volume observed here. ECT also revealed a studded surface layer (S-layer) around the periphery of cells, during both active growth and starvation (Figure 5). In starved cells the S-layer was fragmented at multiple points along the cell surface. S-layers are common among prokaryotes, participate in multiple functions, and have been reported from several methanotrophic genera [38-41].

Within actively growing cells, three storage granule types were observed (Figure 5A, S2, and S4; Movies S1 and S2). The identities of these granules are not yet known, but may be estimated from appearance, response to starvation, and genomic potential. During active growth, lobular granules filled the cell ('SG1,' Figure 5A). These were of a size and density typical of glycogen (see [42]), a common prokaryotic storage compound often consumed during starvation [43, 44].

After 96 h of methane starvation, these granules were absent (Figure 5B). The genome of *M. sedimenti*, and the genomes of closely related uncultivated methane-oxidizing endosymbionts of *Bathymodiolus* mussels (Chakkiath, unpublished data), encode a complete glycogen storage and utilization pathway, suggesting that a capability for glycogen utilization may occur across genus *Methyloprofundus*.

A second storage granule, present in ~5 – 10 instances per cell during active growth, appeared as a larger and slightly more electron-dense elliptical structure ('SG2,' Figure 5). During starvation, these elliptical granules were occasionally detected at 1 – 2 instances per cell. The identity of these granules is unknown.

A third storage granule type appeared as large, electron-dense spheres, present in two or three instances per cell in non-dividing cells (Figures 5A and S4, Movie S1). In dividing cells, these granules partition into daughter cells (Figure S4, Movie S2). These granules have the characteristic appearance of polyphosphate [45]. Polyphosphate granules are highly electron dense, occur across all domains of life and perform functions including DNA partitioning, phosphorous storage, energy distribution, and virulence (reviewed in [46]). The gene encoding polyphosphate kinase is present in the genome of *M. sedimenti*, and in numerous additional methanotroph genomes including the methanotrophic endosymbionts of *Bathymodiolus* (Chakkiath, unpublished data). Polyphosphate has been demonstrated in members of *Methylocystis* (e.g. [41]), but a specific role has not been described. The number and location of electron-dense granules reported here, and the separation of these granules into daughter cells (Movie S2), provides

evidence that these electron dense granules are associated with a partitioning function in *M. sedimenti*.

Conclusions

Chemosynthesis drives benthic faunal communities in the deep sea, yet little is known about the primary producers within these communities. Our work provides the first detailed description of the response of a deep-sea methane-oxidizing bacterium, *Methyloprofundus sedimenti*, to methane starvation and recovery. *M. sedimenti* was originally recovered from sediment near a whale fall, and is the closest cultured relative of the methane-oxidizing endosymbionts of *Bathymodiolus* mussels. Thus, insights from this work directly relates to a variety of deep-sea methane-fueled communities, including sediments that have undergone organic loading from whale falls and methane seep environments that harbor *Bathymodiolus* mussel beds. Here we showed that within four days of methane starvation *M. sedimenti* membrane lipids became more highly saturated, but lipid headgroups did not appreciably change in abundances. Carbon storage granules were depleted during starvation, and transcripts relevant to methane oxidation were elevated. During early recovery from starvation extracellular methanol accumulated to concentrations exceeding 100 μM , revealing a biological route by which methane may become available to non-methanotrophic methylotrophs. This newly-described route for environmental carbon flow directly links an environmental methane flux event to an environmental methanol pulse. In sum, this

work provides the first controlled experimentation into the response of a deep-sea bacterial methanotroph to transient methane supply, and begins to illuminate survival strategies and routes of biological carbon acquisition in deep-sea faunal communities.

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Experimental Procedures

Strain and growth conditions

Methyloprofundus sedimenti strain WF1 (ATCC BAA-2619^T, BCCM LMG 28393^T) was grown on a modified version of nitrate mineral salts (NMS, ATCC 1306). Modifications included: Trace element solution from ATCC 1306 was replaced with trace element solution from medium DSM141 [47], vitamin solution from medium DSM141 was added at a 1:1000 dilution, and sodium chloride (NaCl) was added to a final concentration of 0.17 M (2% w/v). Cultures were grown in 2 L sealed bottles with liquid not to exceed 15% of vessel volume, and methane was added to 20% headspace volume. Methane was added in 60 mL aliquots with a needle and syringe, and 60 mL headspace aliquots were removed after alternate methane additions, such that the pressure in the bottle was maintained between 1 and 1.1 atmospheres. Cells were grown at 22 °C with gentle rotation (Td = 13 h). Culture purity was verified in log, stationary, and recovery phases by fluorescent *in situ* hybridization (FISH, not shown) using probes and conditions described previously [15].

Lipid analysis

Triplicate cultures (300 mL each) were inoculated from frozen cell stocks (=T₀), and grown to an OD₄₅₀ of 0.085 (T = 70 h growth). 100 mL samples were then transferred to a sterile flask, chilled with swirling on ice, and collected by centrifugation in paired 50 mL Falcon tubes (Thermofisher scientific, Waltham MA, USA). Pellets were drained of liquid and stored at -80 °C until processing. The

remaining culture volume (200 mL) was loosely capped without added methane (= initiation of methane starvation). After 96h of starvation (T = 166 h), 100 mL samples were collected as above and stored at -80 °C until processing.

Total lipid extracts (TLEs) were obtained from cell pellets using a modified Bligh and Dyer protocol [48], after adding an internal standard (phosphatidylcholine C_{21:0/21:0}) and 3 g of combusted sea sand. The obtained TLEs were stored at -20 °C and analysis of intact polar lipids (IPLs) was performed by high-performance liquid chromatography electrospray ionization mass spectrometry (HPLC-ESI-MS). Separation of IPLs was achieved on a Dionex Ultimate 3000 UHPLC equipped with a Waters Acquity UPLC BEH Amide column (150 x 2.1 mm, 1.8 µm particle size). Chromatographic conditions, according to a previously published method [49] were as follows: constant flow rate of 0.4 mL/min with eluent A (75% acetonitrile; 25% DCM; 0.01% formic acid; 0.01% ammonium hydroxide solution (NH₃ aq) and eluent B (50% MeOH; 50% Milli-Q water; 0.4% formic acid; 0.4% NH₃aq). Under a constant flow, the HPLC routine applied: 99% A and 1% B for 2.5 min, increasing to 5% B at 4 min, followed by a linear gradient to 25% B at 22.5 min and then to 40% B at 26.5 min. Thereafter a 1 min washing step with 40% B followed and afterwards reset to the initial conditions for 8 min to achieve column re-equilibration. Compound detection was conducted on a Bruker maXis Ultra-High Resolution qToF-MS, equipped with an ESI interface. IPLs were measured in positive ionization mode, while scanning a mass-to-charge (m/z) range of 150–2,000, with automated data-dependent MS/MS fragmentation of base peak ions. Compound identification was achieved by monitoring exact masses of possible

parent ions (present mainly as H^+ and NH_4^+ adducts) in combination with characteristic fragmentation patterns [48, 50]. Potential differences in the ionization of individual lipid classes during HPLC-MS routines were calibrated against commercially available or purified lipid standards and expressed relative to 1,2-dihexarachidoyl-sn-glycero-3-phosphocholine (C_{21} -PC, Avanti Polar Lipids Inc., USA).

For a detailed FAs analysis, a 20% aliquot of the total lipid extract was transmethylated with 2.5% methanolic HCl (3 h at 70 °C) yielding fatty acid methyl esters (FAMES). FAMES were identified on a gas chromatography–mass spectrometry (GC–MS) system (Thermo Electron Trace MS) and quantified using a flame ionization detector (FID), as described previously [51].

RNA analysis

Replicate cultures (300 mL) were inoculated from frozen cell stocks ($=T_0$). After entering logarithmic growth phase ($OD_{450} = 0.085$, $T = 70$ h growth), 20 mL aliquots were sampled into an equal volume of RNAlater (ThermoFisher scientific, Waltham MA, USA) and pelleted in an Eppendorf 5804R tabletop centrifuge at 2000g for 25 minutes. The remaining cell culture (280 mL) was split between two sterile 2 l bottles. One bottle was loosely capped without exogenous methane ($=$ initiation of methane starvation), while the second bottle was stoppered and incubated with methane as above. At 18, 48, and 96 h starvation, a 20 mL sample was removed from each bottle into an equal volume of RNA later, pelleted, and stored as above. Recovery from starvation was initiated by stoppering the starved

bottles and adding methane, as above. At 10', 30', 60', 3h, and 19h recovery, a 20 mL sample was removed into an equal volume of RNA later, and pelleted and stored as above. Bottles that were not starved were sampled at the 19h recovery time point. Cell pellets were stored at -80 °C until processing, within 2 weeks.

RNA isolation and cDNA generation

RNA was isolated from cell pellets using the RNeasy midikit (Qiagen, Valencia, CA, USA) following manufacturer's guidelines with the following modification: After recovery of RNA, residual contaminating DNA was removed by incubation with RNase-free DNase set (Qiagen, Valencia, CA, USA) following manufacturer's guidelines. This preparation was subjected to a second RNeasy midikit isolation to purify RNA from remaining nucleotides and DNase. The final RNA preparation was quantified using a Nanodrop 3300 (Thermo Scientific, Wilmington, DE, USA) and 400 ng of RNA from each preparation were converted to cDNA using the High Capacity Reverse Transcription Kit (Applied Biosystems, Foster City CA, USA). Duplicate reactions containing no reverse transcriptase were included to estimate contaminating DNA in downstream manipulations; contaminating DNA was routinely negligible. Final cDNAs were diluted to 0.2 ng/ μ l and stored at -20 °C until processing in Real Time PCR, within 2 weeks.

Real Time PCR

Real Time PCR was performed using a Biorad CFX96 Touch Real Time PCR Detection System and iTaq Universal SYBR Green reagent (Biorad, Hercules, CA,

USA). For each gene target, cDNA templates were diluted 10x, 100x and 1000x and these dilutions were assayed to verify the linear range of the assay. For routine analyses, 0.2 ng cDNA was used as template. For high copy number transcripts (e.g. 16S rRNA), 0.002 ng of cDNA was used as template. CsCl-cleaned genomic DNA from *M. sedimenti* (diluted over 6 orders of magnitude) provided material for standard curves. Primers and amplification conditions are provided in Table S3.

cDNA counts were converted to transcripts per cell as follows: The absolute number of cells harvested in each 20 mL aliquot was inferred from the optical density, assuming that OD₄₅₀ of 0.3 = 5 x 10⁷ cells [15]. RNA extraction and cDNA conversion were assumed to be constant across samples and assumed to be 100%. The 'starting quantity,' determined by qPCR, was converted to a per ng RNA value, multiplied by the total mass of RNA recovered from the cell pellet, and divided by the total number of cells harvested. 16S rRNA and 'housekeeping' gene transcript levels per cell reported here agreed with estimates from other taxa (e.g. [52, 53]), in support of this approach.

Headspace gas chromatography-flame ionization detection (GC-FID) analysis

To quantitate methanol accumulation in growth media, duplicate 5 ml samples were removed from duplicate culture vessels and filtered through 0.2 micron syringe filters (EMD Millipore, Fisher Scientific, Pittsburgh PA, USA) into 10 ml Restek headspace crimp vials (Bellafonte, PA, USA). Samples were immediately sealed with aluminum crimps pre-assembled with polytetrafluoroethylene silicone septa. Methanol was analyzed by gas chromatography (GC) on a Restek (Bellafonte,

PA, USA) Rtx-VRX 60 m x 0.320 mm ID x 1.8 micron column using flame ionization detection (FID). A Hewlett-Packard 5890 Series II GC with a split-splitless injector (2 mm ID liner) was operated at 200 °C in the splitless mode for 30 s during injection from an HP 7694 Headspace Autosampler. The oven, loop and transfer line of the autosampler were set to 80, 90 and 100 °C, respectively, and the GC cycle time was set to 24 minutes. All other autosampler parameters were left at the factory default values. The post injection split flow was 20 mL/min. Ultra-high purity helium was used for carrier gas, and the column was operated at a constant flow rate of 35 cm/sec average linear velocity. GC oven temperature was held at 35 °C for 6 minutes, increased 10 °C/minute to 60 °C and finally 30 °C/minute to 200 °C. The FID was operated at 225 °C.

Electron cryotomography

20 mL samples from actively growing and starved cultures were collected by swirling on ice to 4 °C and centrifuging in an Eppendorf 5804R tabletop centrifuge at 2000 g for 25 minutes. The supernatant was decanted, and cells were resuspended in 1 mL ice cold PBS (11.8 mM phosphate, 140 mM NaCl) for a final concentration of $\sim 10^8$ cells per mL, and immediately plunge-frozen in liquid ethane-propane cooled to liquid nitrogen temperatures.

Cryotomography of actively growing and methane-starved cells was collected at 22.5 x K magnification from -60° to 60° tilt range, with an angular step of 1° , a total dose of $200 \text{ e}^-/\text{\AA}^2$, a defocus value of 10 μm , and a final pixel size of 2 nm on a 300-kV FEG G2 Polara transmission electron microscope (TEM) equipped

with a lens-coupled 4k-by-4k Ultracam (Gatan, CA) and an energy filter. Data were collected automatically with the UCSF tomography package and reconstructed using the IMOD software package [54]. Membrane and S-layer segmentation was performed manually using the Amira software package [55].

Genomic sequencing and annotation

For genomic sequencing, 10 μ g of purified, CsCl-cleaned DNA from *M. sedimenti* strain WF1 was processed by Pacific Biosciences (Menlo Park, CA) using single molecule real time sequencing. The genome was uploaded and annotated in NMPDR RAST. This genome has been deposited at DDBJ/EMBL/GenBank under the accession LPUF00000000. The version described in this paper is version LPUF01000000.

Acknowledgments

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Figure 1: Growth curve and sampling scheme. Growth kinetics follow four replicates; T_0 = inoculation of frozen stock culture into fresh media. Growth for *Methyloprofundus sedimenti* during incubation with methane (upper curve, filled diamonds) and during a round of methane starvation and recovery (lower curve, open squares) is shown. Time points for removal of methane (70 h) and replenishment of methane (166 h) are indicated with black arrowheads. Time points sampled for transcriptional analysis are indicated with grey arrowheads. Time points sampled for lipid analysis and electron cryotomography are indicated by stars.

Figure 2: Lipid analysis of *M. sedimenti*. Panel A: Polar lipid composition. Panel B: Headgroup specific fatty acid composition (phosphatidylethanolamine, PE; phosphatidylglycerol, PG; cardiolipin, CL; Heterocyst-like glycolipid, HC-G; and Ubiquinone, UQ). Panel C: A representative chromatogram showing the relative abundance of specific fatty acids released from precursor glycerolipids after acid hydrolysis. All analyses were performed in triplicate.

Figure 3: Transcript abundances (copies per cell) during methane starvation (A, C, E, G, I) and recovery (B, D, F, H, J). Panels A, B: For the housekeeping gene *rpoB*, transcripts declined as cultures saturated (+ methane), but declined more steeply when starved. Transcripts rose steadily during recovery. Panels C, D: 16S rRNA gene transcripts. Ribosomal RNA transcripts declined during culture saturation (+ methane); starving cultures retained higher numbers of ribosomal

RNA transcripts. Panels E, F: Transcripts for *pmoA* (particulate methane monooxygenase) declined during culture saturation (+ methane). Of note, *pmoA* transcript abundance was significantly elevated during starvation. Recovery from starvation was accompanied by a rapid decrease in *pmoA* transcript abundance.

Panels G, H: Transcripts for *mxoF* (methanol dehydrogenase) declined during saturation (+ methane). During starvation, transcript levels generally declined, with a transient spike in abundance at 48h. Transcripts rose steadily during recovery.

Panels I, J: Transcripts for *fad*, a delta-9 fatty acid desaturase, spiked dramatically during the first 10 minutes of recovery from starvation. Information for additional gene targets is provided in Table S1.

Figure 4: Recovery from starvation: Culture density, methanol production, and select gene transcript abundances (inset; see also figure 4). Within 10 minutes of methane availability (stage 1), *pmoA* transcript abundances decreased by 65%, while transcripts for fatty acid desaturase increased approximately 45 fold. Between 1 and 4 h of methane availability (stage 2), culture density increased and methanol was detected, indicating active methane metabolism within. Between 4 and 12 h of methane availability (stage 3), methanol production exceeded utilization. Between 12 and 36 h of methane availability (stage 4), methanol levels decreased, suggesting coordinated methane and methanol metabolism. By 36 h (stage 5), cells had reentered logarithmic growth and most gene targets were within two fold of their pre-starvation levels.

Figure 5: Electron cryotomographic views of *Methyloprofundus sedimenti*

during active growth and starvation. Panel A: Active growth. Intracytoplasmic membranes (ICM) occupy most of the cell interior. Storage granules are seen and include abundant, small, lobed granules (SG1), slightly larger and denser granules (SG2), and highly electron-dense granules (SG3). A typical diderm cell envelope and a surface layer are observed. Panel B: Starvation. SG1 is no longer detected. SG2 is occasionally detected. SG3, although outside the imaged plane in this view, remains present in all cells (see Movie S2.). The periplasmic space and space between alternating membrane stacks increases in volume, indicating a reduction in cytoplasmic volume. Scale bar: 500 nm.

Figure S1: Detected lipids in *M. sedimenti*. Polar lipid components (headgroups) and fatty acid chain variations are shown.

Figure S2: Electron cryotomographic slice views of *M. sedimenti*. A. Stacked membranes accounted for the majority of membrane lipids in *M. sedimenti* (here, 7.8 fold greater abundance of membrane is present in ICM than in peripheral membranes.) The S-layer is indicated in dark blue, the inner and outer membranes are colored in magenta and yellow, respectively. The stacked membranes are outlined in cyan. B. A view of a starved cell, illustrating maintenance of ICM during starvation.

Figure S3: Fatty acids in *M. sedimenti* during growth and starvation. Panel A, A detailed description of the relative abundance of specific fatty acids released from the precursor glycerolipids (i.e., PE, PG and CL) after acid hydrolysis. Panel B summarizes results from (A) into saturated, monounsaturated and diunsaturated FAs. Panel C shows an indirect quantification method of saturated, monounsaturated and diunsaturated FAs using HPLC-MS, resulting that GC (A, B) and HPLC (C) based techniques are indeed comparable. Lipid analysis for all experiments was performed in triplicate.

Figure S4: Polyphosphate partitioning in *M. sedimenti*. Panel A, two slices within a single non-dividing cell. Individual cells displayed 2 or 3 polyphosphate granules per cell. Panel B, two slices within a single dividing cell. In dividing cells, daughter cells invariably contained at least one polyphosphate granule.

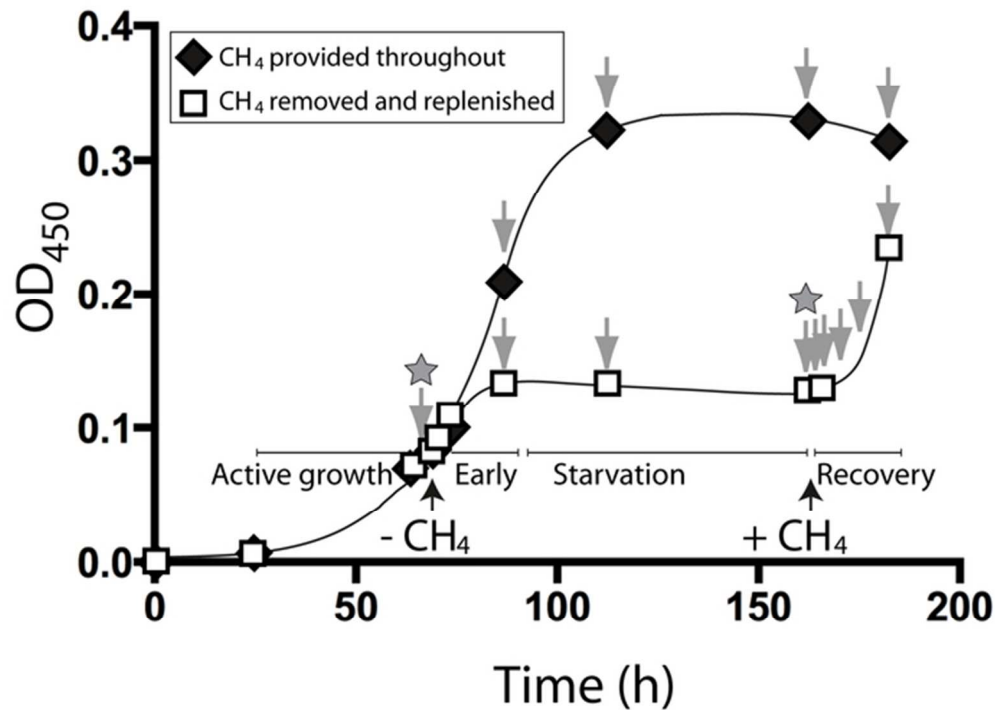


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Acce

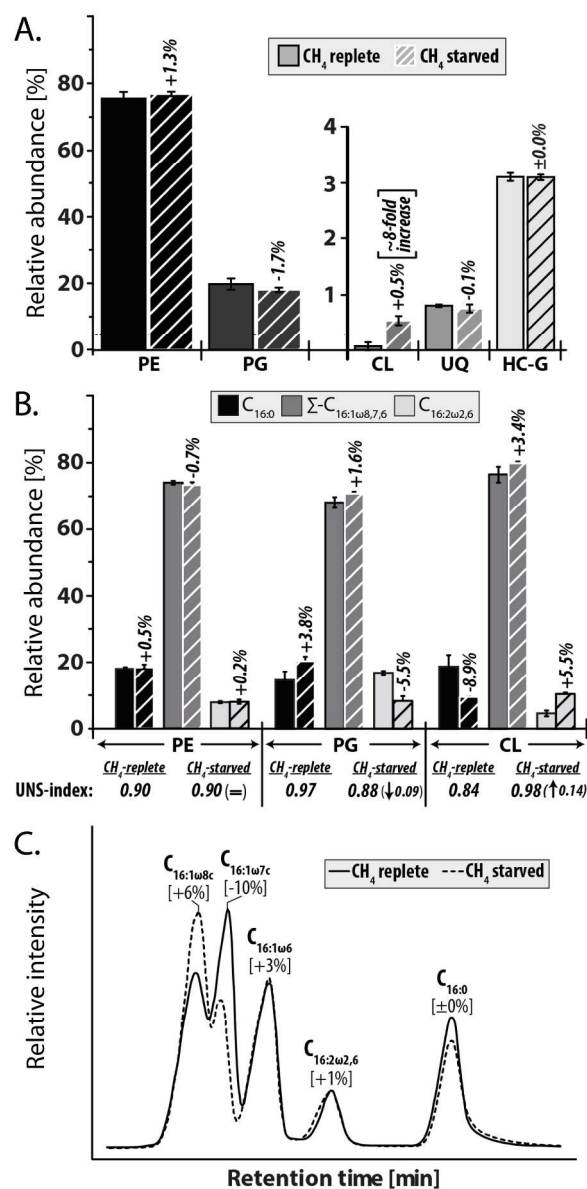


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A

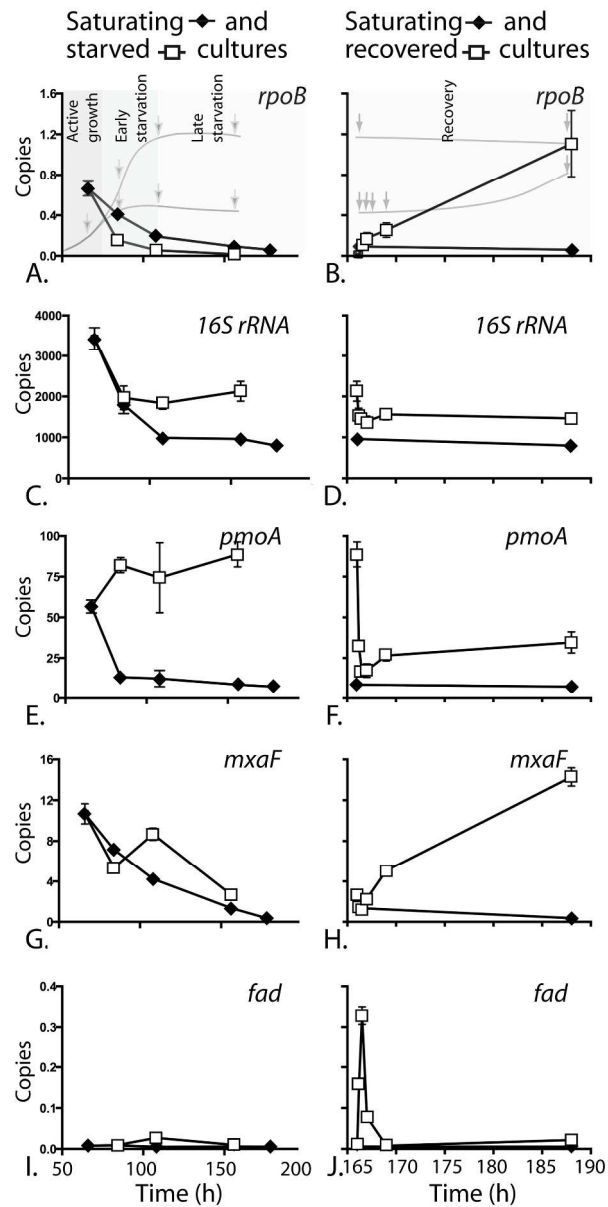


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161x317mm (300 x 300 DPI)

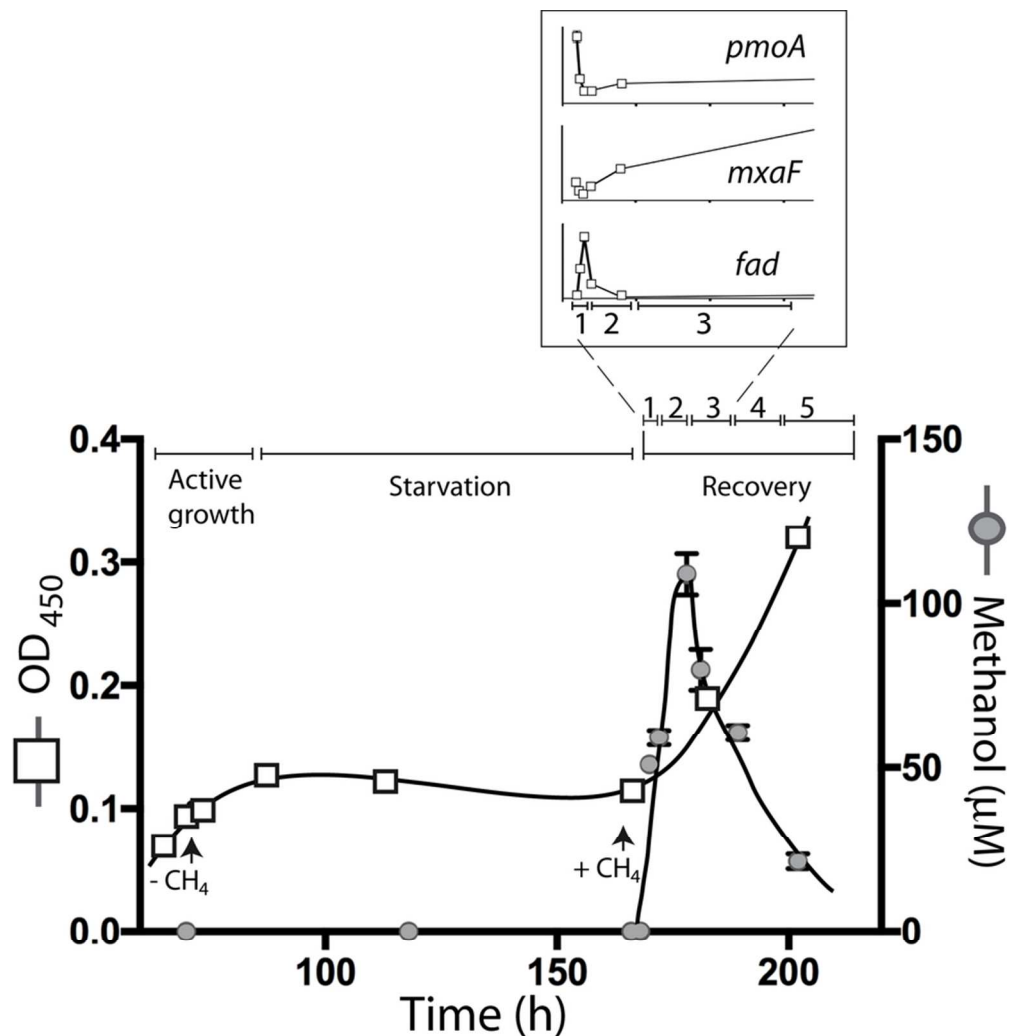


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A

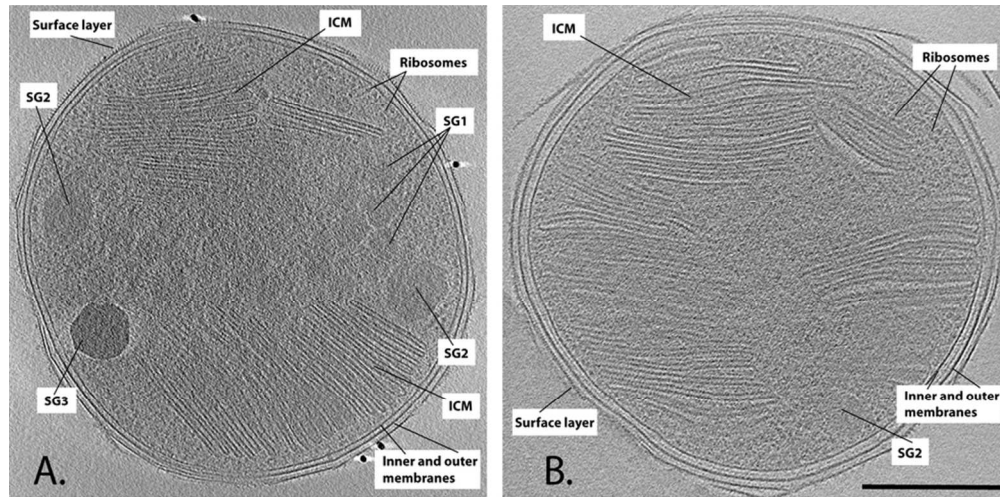
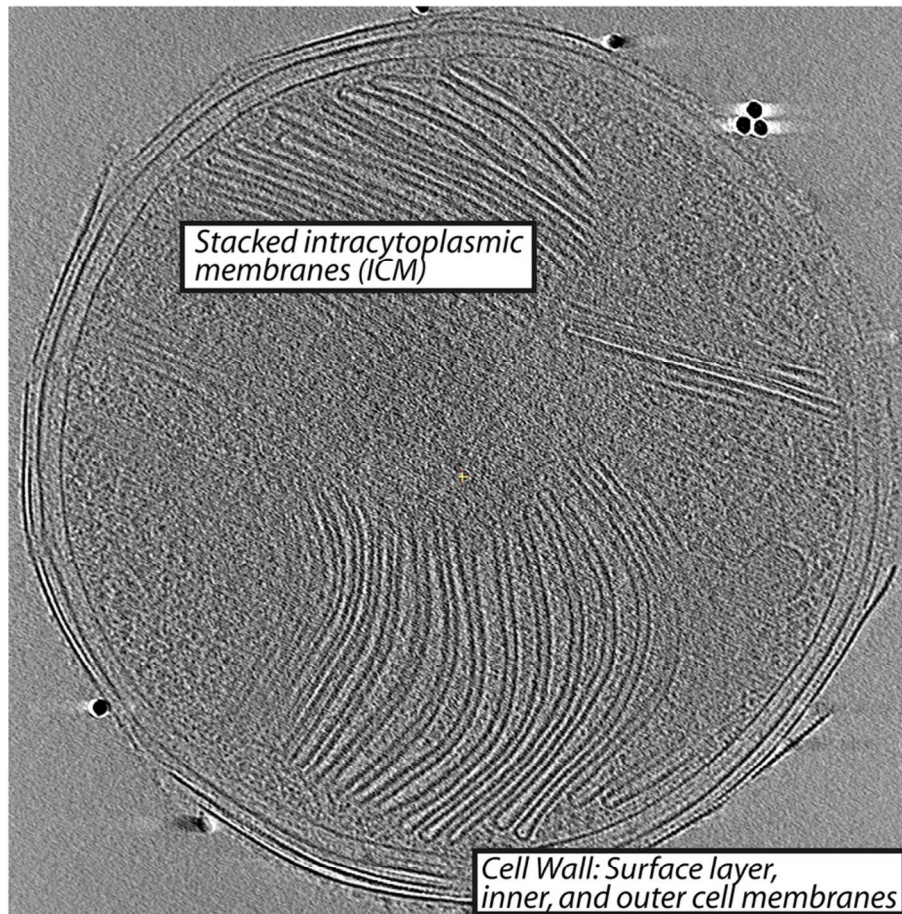


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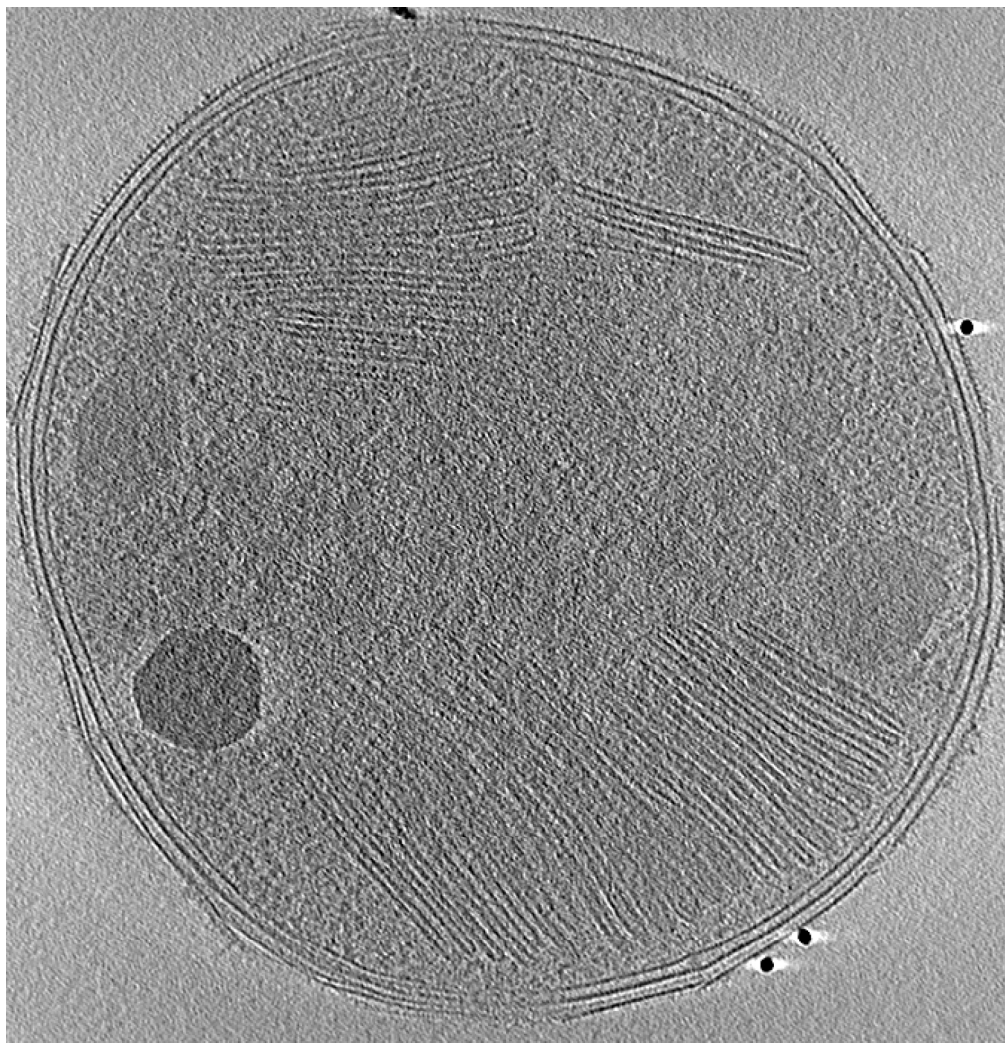
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The stress response of a deep-sea methane oxidizing bacterium is reported in this study. During starvation, cells display certain hallmark features of stress including reduced cytoplasmic volume. Unusual features were also detected during starvation, including maintenance of certain membrane characteristics and an increase in the abundance of select gene transcripts. Shown is a cryotomographic slice of a deep-sea methanotrophic cell after four days of methane starvation.

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