The Proteobacterial Methanotroph Methylosinus trichosporium OB3b Remodels Membrane Lipids in Response to Phosphate Limitation

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ABSTRACT Methane is a potent greenhouse gas in the atmosphere, and its concentration has continued to increase in recent decades. Aerobic methanotrophs, bacteria that use methane as the sole carbon source, are an important biological sink for methane, and they are widely distributed in the natural environment. However, relatively little is known on how methanotroph activity is regulated by nutrients, particularly phosphorus (P). P is the principal nutrient constraining plant and microbial productivity in many ecosystems, ranging from agricultural land to the open ocean. Using a model methanotrophic bacterium, Methylosinus trichosporium OB3b, we demonstrate here that this bacterium can produce P-free glycolipids to replace membrane phospholipids in response to P limitation. The formation of the glycolipid monoglucuronic acid diacylglycerol requires plcP-agt genes since the plcP-agt mutant is unable to produce this glycolipid. This plcP-agt-mediated lipid remodeling pathway appears to be important for M. trichosporium OB3b to cope with P stress, and the mutant grew significantly slower under P limitation. Interestingly, comparative genomics analysis shows that the ability to perform lipid remodeling appears to be a conserved trait in proteobacterial methanotrophs; indeed, plcP is found in all proteobacterial methanotroph genomes, and plcP transcripts from methanotrophs are readily detectable in metatranscriptomics data sets. Together, our study provides new insights into the adaptation to P limitation in this ecologically important group of bacteria.

IMPORTANCE Methane is a potent greenhouse gas in the atmosphere, and its concentration has continued to increase steadily in recent decades. In the natural environment, bacteria known as methanotrophs help mitigate methane emissions at no cost to human beings. However, relatively little is known regarding how methane oxidation activity in methanotrophs is regulated by soil nutrients, particularly phosphorus. Here, we show that methanotrophs can modify their membrane in response to phosphorus limitation and that the ability to change membrane lipids is important for methanotroph activity. Genome and metatranscriptome analyses suggest that such an adaptation strategy appears to be strictly conserved in all proteobacterial methanotrophs and is used by these bacteria in the natural environment. Together, our study provides a plausible molecular mechanism for better understanding the role of phosphorus on methane oxidation in the natural environment.

KEYWORDS Methylosinus, lipid remodeling, methanotroph

Methane is a powerful greenhouse gas, and its atmospheric concentrations have increased 2.5-fold since preindustrial times (1). Worryingly, methane concentrations in the atmosphere have continued to rise at a rate of ~7.6 ppb each year over
the past decade (1, 2). Both human activities and natural environment contribute to methane emissions; however, oxidation of methane by microbes is the only known biological sink for this greenhouse gas. It is estimated that microbial methane uptake by soil comprises \( \sim 30 \, \text{Tg yr}^{-1} \), accounting for 5% of annual methane sink globally (1, 2). Methane-oxidizing microbes are widely distributed in the environment, from agricultural soils to natural wetlands and from coastal sediments to deep-sea methane seeps (reviewed in references 3 and 4). As such, aerobic methanotrophs play an important role in mitigating methane emissions before it is released into the atmosphere.

Phylogenetically, aerobic methanotrophs have been found in Alphaproteobacteria (Methylocystaceae and Beijerinckiaceae), Gammaproteobacteria (Methylococcaceae and Methylothermaceae), and Verrucomicrobia (Methylacidiphilaceae) (3, 5). Traditionally, these aerobic methanotrophs have been classified as type I (Methylococcaceae and Methylothermaceae), type II (Methylocystaceae and Beijerinckiaceae), and type III (Methylacidiphilaceae) based on contrasting characteristics in physiology, morphology, and membrane ultrastructures, although this rather simplified classification system for aerobic methanotrophs struggles to keep up with the pace of the ever-expanding discovery of novel methanotrophs in diverse habitats (6).

A variety of factors are known to impact methanotroph activities in the environment, including methane and oxygen concentrations, trace metals (e.g., copper which is required for the activity of the membrane-bound particulate methane monooxygenase [pMMO]), temperature, and salinity, as well as changes in land use (reviewed in reference 4). An important, yet largely overlooked, macronutrient for methanotrophs is phosphorus (P). P is a key nutrient for all forms of life, being a major constituent of nucleic acids and membrane lipids. Indeed, phospholipid fatty acid has long been used as an important biomarker for the identification of methanotrophs and quantification of their activity in response to environmental changes (7). However, conflicting results in the literature exist regarding the role of P in methanotroph activity (8). For example, in Dutch drainage ditches, a strong positive correlation between methane oxidation potential and phosphate concentrations has been observed (8). Similarly, in natural forest and paddy soils, phosphate addition significantly enhanced methane oxidation activities (9, 10). However, other reports found no impact or inhibition of P addition on methane oxidation in microcosm experiments (11, 12). Since P is an essential nutrient for all life forms, it is perhaps not surprising that a variety of strategies are adopted by microbes to cope with P limitation, including reduction of the cellular P quota, recycling of P-containing molecules, and an increase in organic and inorganic P uptake (reviewed in reference 13). As such, a mechanistic understanding of how P affects methanotroph activity is needed in order to better understand the role of P on methane oxidation dynamics in the natural environment.

Here, we report the identification of glycoglycerolipids replacing membrane phospholipids in response to P limitation in the model methanotrophic bacterium Methylosinus trichosporium OB3b (14). Such a membrane lipid remodeling process involves the \( plcP \) and \( agt \) genes, which appear to be common in proteobacterial methanotrophs. Interestingly, lipid remodeling is important for the bacterium to grow on methane at low P concentrations. Our study thus provides a mechanistic role for how P availability affects methane oxidation.

RESULTS

\textit{M. trichosporium OB3b} remodel membrane lipids in response to P limitation.

Intact phospholipids in \textit{M. trichosporium} OB3b have previously been analyzed, and it is known that its lipidome is dominated by phospholipids, primarily phosphatidylglycerol (PG) and phosphatidylethanolamine (PE) and its methylated derivatives monomethyl-PE (MMPE) and dimethyl-PE (DMPE) (15, 16). Indeed, when the strain was cultivated under the nitrate mineral salts (NMS) medium, which has 4 mM phosphate, only PG and PE and its methylated derivatives were found. PG is represented by a major species eluted at \( \sim 6.1 \) min with a mass-to-charge ratio (m/z) of 773.6 (C\textsubscript{36}H\textsubscript{53}N\textsubscript{5}O\textsubscript{4}) in the negative...
mode ionization (Fig. 1A). When fragmented by MS^n, this PG species leads to the formation of C_{18:1} fatty acid (see Fig. S1 in the supplemental material), which was common in type II methanotrophs (7). Thus, the bacterium synthesizes a dominant PG lipid consisting of the two monounsaturated fatty acids C_{18:1}/C_{18:1}. PE, MMPE, and DMPE were eluted between 11 and 13 min (Fig. 1B). PE and its derivatives had characteristic neutral losses of 141 (PE), 155 (MMPE), and 169 (DMPE), respectively, in the positive ionization mode (see Fig. S2). Each of these lipids are represented by two dominant species that are composed of C_{16:1}/C_{18:1} and C_{18:1}/C_{18:1}, respectively (Fig. 1C to E). Thus, as with PG, PE and its derivatives also appear to be dominated by monounsaturated fatty acid, primarily C_{18:1}.

To determine the impact of phosphate concentrations on membrane lipids in this methanotroph, we replaced phosphate buffer in the NMS medium with 10 mM HEPES buffer (pH 6.8) and added phosphate back to the medium at a range of concentrations from 10 μM to 4 mM. Diversity of lipids from this bacterium remain largely unchanged when phosphate was supplemented between 50 μM to 4 mM (see Fig. S3), and its lipidome is predominated by PG, PE, and its derivatives (i.e., MMPE and DMPE). However, at 10 μM phosphate in the medium, the intensity of these phospholipids significantly diminished, and new lipids were synthesized (Fig. 2A and B). At approximately 7 to 7.5 min, two major lipids were found with m/z values of 800.6 and 772.6, respectively (Fig. 2A). These lipids produce a characteristic neutral loss of 179 in the positive fragmentation by MS^n (Fig. 2C), consistent with the monoglucosyldiacylglycerol (MGDG) lipid which was identified previously in other bacteria (see, for example, references 17 and 18). At approximately 9.5 to 10 min, two lipids with m/z values of 814.6 and 786.6 were found, which showed a neutral loss of 193 when fragmented in the positive mode (Fig. 2B and D). This is consistent with glucuronic acid diacylglycerol (GADG) lipids that appear to be common surrogate lipids in response to P limitation in other bacteria (17–19). Interestingly, the methanotroph also produced amino-acid-containing ornithine lipids (20), which were eluted at approximately 13 to 13.5 min...
with characteristic product ions of ornithine lipids (see Fig. S4). Thus, in response to low phosphate in the medium, this methanotrophic bacterium is capable of remodelling its membrane lipids using several surrogate lipids. To the best of our knowledge, these non-P surrogate lipids have not been reported in methanotrophs previously.

The *plcP-agt* genes are involved in glycolipids formation in *M. trichosporium* OB3b. Formation of MGDG and GADG glycolipids requires a phospholipase C-type protein PlcP and a glycosyltransferase Agt and this PlcP-Agt pathway has been studied in detail in several bacteria, including the marine roseobacters (18, 19), *Pseudomonas aeruginosa* (17) and *Agrobacterium tumefaciens* (21). In the genome of strain OB3b, a putative *plcP-agt* cluster was found (Fig. 3). PlcP and Agt of strain OB3b had 51 and 43% sequence identity to the characterized counterparts from *Pelagibacter ubique* HTCC7211, respectively (22, 23). Multiple sequence alignment and phylogenetic analyses of PlcP (Fig. 3D) and Agt (Fig. 3E) from strain OB3b show that they are closely related to the corresponding proteins that are known to be involved in lipid remodeling (17–19, 22, 24). Indeed, key residues that are known to be essential for PlcP and Agt activities are strictly conserved (see Fig. S5), suggesting that PlcP-Agt may encode a functional lipid remodeling pathway in this methanotroph (Fig. 2).

To confirm the role of *plcP-agt* genes in lipid remodeling in strain OB3b, a knockout mutant was generated using marker exchange mutagenesis. Lipidomics analyses showed that the mutant was unable to produce GADG anymore (Fig. 3), whereas production of MGDG (Fig. 3) and OL (not shown) was not affected. It is therefore likely that an as-yet-identified glycosyltransferase may be responsible for the synthesis of MGDG in strain OB3b. Together, the data suggest that the PlcP-Agt pathway in *M. trichosporium* OB3b is responsible for GADG biosynthesis during lipid remodeling in response to P limitation.

![Graphs and images showing lipid remodeling](image-url)
The *plcP-agt* mutant had significant growth defect in phosphorus limitation. To determine the role of lipid remodeling in the growth of *M. trichosporium* OB3b on methane, we cultivated the wild-type strain and the mutant in the modified NMS medium supplied with high (200 μM) and low (5 μM) phosphate and monitored the growth of both strains on methane as the sole carbon source. The data presented in Fig. 4A clearly demonstrate that the ability for lipid remodeling is important for the bacterium to better adapt to phosphate limitation, and no growth defect was observed when the cells were cultivated at higher phosphate concentrations. While no difference in methane oxidation rate was observed for the wild type and the mutant cultivated in the modified NMS medium supplied with high phosphate, the mutant had significantly reduced methane oxidation rate under low-phosphate conditions (Fig. 4B and C). Interestingly, thin-section transmission electron microscopy (TEM) showed that the intracytoplasmic membrane of the mutant cultivated under low-phosphate conditions displayed a noticeable defect in membrane packing, and larger gaps in intracytoplasmic membranes were observed (Fig. 4D), suggesting that the activity of the membrane-bound particulate methane monooxygenase (pMMO) is likely to be affected in the mutant.

**Wide occurrence of lipid remodeling pathway in methanotrophs.** Having established that PlcP-mediated lipid remodeling is important for this methanotrophic bacterium to better adapt to low-phosphate growth conditions, we used comparative genomics to better understand the distribution of lipid remodeling in genome-sequenced aerobic methanotrophs. We built a profile hidden Markov model using PlcP sequences from characterized bacteria and searched genomes of methanotrophs in the NCBI and JGI-IMG databases.
We mapped out the presence or absence of PlcP in methanotrophs on a phylogenomics tree established using 140 aerobic methanotroph genomes from the RefSeq database and three metagenome assembled genomes of the so-called high-affinity atmospheric methane oxidizers of the Upland Soil Cluster α (USCa) and USCγ. Our data suggest that PlcP appears to be ubiquitous in all proteobacterial methanotrophs, including both type I and type II, whereas the ability to produce ornithine lipids using the OlsB/A pathway is found in some but not all methanotrophs (Fig. 5). Interestingly, PlcP is not found in verrucomicrobial methanotrophs, acidophiles that are isolated from hot and acidic geothermal habitats such as volcano muds (5). In all type II methanotrophs and the type Ib clade, $plcP$ is usually located immediately upstream of $agt$, whereas the gene neighborhood of $plcP$ in other type I methanotrophs varied significantly (Fig. 6). Another interesting observation is that in the genomes of the USCα and USCγ (25, 26), a similar $plcP$-$agt$ gene cluster was also found, suggesting that these so-called high-affinity methanotrophs may also be capable of lipid remodeling in response to P limitation in the soil.

Identification of methanotroph $plcP$ transcripts in metatranscriptomics data sets. To gain further insights into $plcP$-mediated lipid remodeling in environmental samples and to determine whether $plcP$ transcripts of methanotrophs can be readily detectable, we analyzed recently published metatranscriptomics data sets from Lake Washington (27). This data set contains comprehensive metatranscriptomics sequencing of microbial communities from the lake sediments and how they responded to oxygen tension in a 14-week period. Furthermore, genome assembly was available, allowing exploitation of gene neighborhood for synteny. We detected 209 PlcP homologs in this data set (Fig. 7), the majority of which were classified as Methylobacter undripaludum (75%) which is known to be the dominant methanotroph in the lake sediment (27). In scaffolds that were assembled from these metatranscriptomics data sets,
FIG 5  Analysis of lipid remodeling in methanotroph genomes. A phylogenomic tree shows 140 methanotroph genomes and 3 MAGs mapped to the presence or absence of genes involved in *plcP*-mediated lipid remodeling. The tree nodes are colored

(Continued on next page)
plcP retrieved from these environmental samples showed conserved gene synteny to that of the genome of *Methylobacter tundripaludum* and a DAG glucosyltransferase involved in glycolipid production is also found in the environmental scaffold (28). In addition to *Methylobacter* spp., several PlcP homologs were classified as from methanotrophs (e.g., *Methylomicrobium*, *Methylomonas*, or an uncultured *Methylococcaceae* bacterium). 

**FIG 6** Comparative genomics of PlcP-pathway in methanotrophs showing the neighborhood of plcP in type I and type II proteobacterial methanotrophs, including high-affinity methane oxidizers in MAGs.

**FIG 5 Legend (Continued)**

according to phylum or class (if Proteobacteria), the label color ranges indicate bacterial families, and the genome completeness (%) is shown as a blue bar. The broad-scale environment is displayed as a color strip. A purple dot represents a candidate gene has been detected. Bootstrap (1,000 bootstrap alignments applied) values are displayed on the nodes as percentages.
Although many of these plcP genes were not assembled into contigs, the plcP of an uncultured Methylococcaceae bacterium was found in Scaffold Ga0066512_108617, and the two genes in this scaffold showed 90 and 92% identity, respectively, to that of an uncultivated Methylococcaceae strain from a drinking water metagenome (accession numbers NOU12518.1 and NOU12800.1). Furthermore, plcP transcripts from the methylotroph Methylotenera, which is also known to be abundant in these lake sediments (29), were detected (Fig. 7).

**DISCUSSION**

Here, we demonstrate for the first time that methanotrophs can modulate their membrane lipid compositions in response to the changes of phosphate levels. Formation of new glycolipids appears crucial for the activity of methanotrophs since the mutant lacking the lipid remodeling pathway grew much slower during phosphate limitation. Interestingly, this PlcP-mediated lipid remodeling pathway appears common in proteobacterial methanotrophs of both type I and type II clades but not in the verrucomicrobial clade acidophilic methanotrophs (5).

Inspection of the gene neighborhood provides some interesting insights into the differentiation of proteobacterial methanotrophs. All type II methanotrophs, including Methylosinus and Methylocystis of the Methylocystaceae family and Methylocella, Methylocapsa, and Methyloferula of the Beijerinckiaceae family have the glycosyltransferase agt gene immediately downstream of the plcP gene, suggesting that these type II methanotrophs likely replace membrane phospholipids with glycolipids during phosphate limitation. The same gene organization was also found in the genome sequence of the upland soil clusters USCα and USCγ (25, 26), which can oxidize methane at atmospheric concentrations (~1.8 ppm). However, in type I methanotrophs, the gene neighborhood of plcP varied considerably. Although agt is commonly located next to plcP in Methylococcus and Methylocaldum spp., no agt was found immediately downstream or upstream of type Ia methanotrophs. Instead, in several genomes of type I methanotrophs (e.g., Crenothrix and Methylobacter tundripaludum), another putative

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**FIG 7** Analysis of metatranscriptomic data sets from Lake Washington sediments. The majority of the PlcP homologs were classified as being from methanotrophs, although PlcP from other bacteria were also found, including the methylotroph Methylotenera (3%) and other heterotrophic bacteria (7%). The gene neighborhoods for plcP assembled from metatranscriptomics data were analyzed and compared to the closest homologs in genome sequenced bacteria. Bidirectional arrows show protein sequence identity.
DAG glycosyltransferase is found. Interestingly, plcP transcripts from *Methylobacter rudipaludum* inhabiting lake sediments can be readily detectable, and its gene neighborhood is highly conserved (Fig. 7). In *Bacillus subtilis*, this DAG glycosyltransferase is involved in the production of a series of glycolipids consisting of mono-, di-, tri-, and tetracyglycosyldiacylglycerol (28). However, whether these rather complex lipids can be produced in methanotrophs in the natural environment awaits further experimental validation.

In addition to the glycolipids, strain OB3b also produced an ornithine-containing aminolipid in response to phosphate limitation (see Fig. S3). In proteobacteria, ornithine lipid biosynthesis is carried out by either OlsA/OlsB, encoding a O-acyltransferase and a N-acyltransferase, respectively, or a bifunctional acyltransferase OlsF (20, 30). The genome of strain OB3b appears to have the OlsA (locus tag Ga0263880_11897)/OlsB (locus tag Ga0263880_112024) pathway for ornithine lipid biosynthesis, although their role in ornithine lipid biosynthesis awaits further experimental validation. Our data suggest that an ornithine lipid is overproduced in P limitation in strain OB3b suggesting that it is involved in substituting membrane phospholipids during P starvation. However, the ecophysiological role of this aminolipid in the membrane of this methanotroph remains to be established.

Many previous studies have focused on the regulation of methanotroph activities in the environment, and it has been firmly established that, among many intrinsically interlinked abiotic factors, substrate availability for methanotrophs, i.e., methane and oxygen, is one of the most influential factors for controlling methanotroph populations in natural ecosystems (see, for example, references 4 and 27). A comprehensive metatranscriptomics analysis of the microbial populations involved in methane cycling in Lake Washington provided new insight into how different methanotroph ecotypes (*Methylobacter* versus *Methylosarcina*) respond to oxygen levels (27, 31). However, studies on how methane oxidation is affected by macronutrients, particularly P, are not always consistent. While many studies have shown that methane oxidation potential can be significantly enhanced by phosphate addition (reviewed in reference 8), others showed no impact of P or indeed an opposite trend, which can be at least partially explained by the fact that methanotrophs were outcompeted by cohabiting microbes (11). To this end, we propose that whether P addition will enhance methanotroph activities in environmental samples will likely be driven by whether or not methanotrophs are truly P limited in the natural environment. Given that plcP is conserved in all proteobacterial methanotrophs and that plcP-mediated lipid remodeling is induced by P limitation, we propose that plcP transcription is likely a reliable biomarker to determine whether P limitation occurs in proteobacterial methanotroph populations in the natural environment. As such, future experiments aiming to link P and methane oxidation activities can benefit from a thorough investigation of plcP transcript in methanotrophs.

In summary, we show here that the model proteobacterial methanotroph *M. trichosporium* OB3b can produce glycolipids using the plcP-mediated lipid remodeling pathway, which appears to be important for the growth of the bacterium in response to P limitation. The wide occurrence of plcP in proteobacterial methanotrophs and the readiness for detection of plcP transcripts in metatranscriptomics beg further investigation of its role in methanotroph ecophysiology in the natural environment.

**MATERIALS AND METHODS**

**Cultivation of *M. trichosporium* OB3b and its mutant.** *M. trichosporium* was typically cultivated in the NMS medium (32) supplied with 4 mM phosphate (Na$_2$HPO$_4$-KH$_2$PO$_4$) as the buffer. To investigate the impact of phosphate concentration on the growth of the bacterium, a modified NMS medium was used where 10 mM HEPES buffer (pH 6.8) was used to replace the phosphate buffer. Phosphate was added to a range of concentrations from 0.5 µM to 4 mM, and copper was added to a final concentration of 5 µM. Cell growth was monitored by recording the optical density at 540 nm (OD$_{540}$). All growth experiments were set up in triplicate using 250-mL QuickFit flasks containing 50 mL of medium, with an inoculum size of 1 to 2% (vol/vol). The flasks were sealed with Suba seals, with methane added to the headspace in a ratio of 1:5 (methane:air) incubated at 30°C in a shaker (150 rpm).

**Generation of a plcP-agt knockout mutant.** The *DplcP-agt* mutant was created through homologous recombination using the suicide plasmid pK18mob5SacB (33). Two homologous regions flanking
the upstream and downstream of the \textit{plcP-agt} gene cluster and a gentamicin (Gm)-resistant gene cassette originated from plasmid p34S-Gm (34) were amplified by PCR and cloned into the pK18mobSacB plasmid using Gibson assembly. The resulting plasmid was mobilized to \textit{M. trichosporium} OB3b through conjugation using \textit{Escherichia coli} S17.1 Apir as the donor. Transconjugants were selected for on NMS agar plates supplemented with Gm at 2.5 \( \mu \text{g/mL} \), and the mutant was confirmed by PCR amplification and Sanger sequencing. PCR primers used for Gibson cloning and validation of the mutant are presented in Table S1 in the supplemental material.

**Complementation of the \textit{plcP-agt} mutant.** The \textit{plcP-agt} mutant was complemented by Gibson cloning of a 2,250-bp fragment containing the \textit{plcP-agt} from strain OB3b into the vector pBBR1 carrying kanamycin (Km) resistance (35). This plasmid was mobilized into the existing \textit{plcP-agt} mutant through conjugation as described previously, and transconjugants were selected on NMS plates containing Km (12.5 \( \mu \text{g/mL} \)). The complementation was confirmed by PCR amplification using primers plcP-F and Agt R, along with pBBR-F comp and pK18F comp primers (see Table S1).

**Methane oxidation kinetics.** Wild-type and mutant OB3b (30 mL, \( \text{OD}_{600} = 0.5 \)) from P-replete (200 \( \mu \text{M} \) phosphate) and P-deplete (5 \( \mu \text{M} \) phosphate) medium were harvested from exponentially grown cultures by centrifugation, washed once, and resuspended in 10 mL of the same medium. Resuspended cultures were then put in a 125- mL serum vial, and 0.01% (vol/vol) methane was added. The sample was then left at room temperature (\(-25^\circ \text{C}\)) to measure methane consumption by gas chromatography (Agilent 6890) with a flame ionization detector fitted with a silica capillary column, as described previously (36). Three biological replicates were used for both wild-type and mutant, and the methane concentrations in the headspace of the serum vials were measured at 0.5, 1.5, 3, 4.5, 6.5, and 9.5 h. Each measurement was carried out twice by injecting 200 \( \mu \text{L} \) of gas using a 500-\( \mu \text{L} \) Hamilton syringe. Methane oxidation rate was calculated using linear regression analysis in Excel.

**Lipid extraction and lipidomic analyses.** Lipid extraction from \textit{M. trichosporium} OB3b and the \textit{ΔplcP-agt} mutant was carried out in three replicates using a modified Folch extraction method, as described previously (37). Briefly, 1 mL of bacterial culture (\( \text{OD}_{600} = 0.5 \)) was pelleted by centrifugation, and chloroform (1 mL), Milli-Q water (0.3 mL), and methanol (0.5 mL) were then added. The chloroform phase containing the lipids was dried under nitrogen before resuspension in 0.5 to 1 mL of solvent (0.05 mL of 10 mM ammonium acetate in water (pH 9.2) and 0.95 mL acetonitrile). The lipid standard d17:1/12:0 sphingosylphosphoethanolamine (SPE; Avanti Polar Lipids) was added to the samples to a final concentration of 500 nM. Bacterial lipids were separated by a Dionex 3400RS HPLC using an XBridge BEH amide XP column (2.5 \( \mu \text{m} \)), set at 30°C, nebulizing gas pressure of 15 lb/in\(^2\), and the end cap voltage was 4,500 V in the positive mode and 300°C, with a silica capillary column, as described previously (36). Three biological replicates were used for both wild-type and mutant, and the methane concentrations in the headspace of the serum vials were measured at 0.5, 1.5, 3, 4.5, 6.5, and 9.5 h. Each measurement was carried out twice by injecting 200 \( \mu \text{L} \) of gas using a 500-\( \mu \text{L} \) Hamilton syringe. Methane oxidation rate was calculated using linear regression analysis in Excel.

**Genomic data acquisition.** A total of 143 known aerobic methanotroph genomes belonging to phyla \textit{Proteobacteria} and \textit{Verrucomicrobia}, available from the National Centre for Biotechnology Information (NCBI) database, were used in this study and included 141 genomes from the RefSeq genome database (38), and three metagenome-assembled genomes (MAGs) representing atmospheric methane oxidizers; \textit{Beijerinckiaaceae} bacterium USCa. MF (GCA_002890675.1) (25) and \textit{Chromatiales} bacterium USCa. Taylor (GCA_000207425.1) (26) from the GenBank assembly database (the genome accession numbers are available in Table S2). Metadata from the NCBI was used to identify the source environment and was categorized into broad-scale environments (i.e., aquatic [both fresh and marine], soils and mud, rice paddies, wetlands, wastewater treatment, animal waste, deep shale, and unknown [genomes with no information on the environment]).

**Identification of genes and gene-specific phylogenetic trees.** Genomes were downloaded and concatenated to generate a local methanotroph genomes database using DIAMOND (v0.9.14.115) (39). Validated protein sequences (i.e., \textit{plcP} [WP_024829183.1], \textit{bjo-ornithine lipidacyl-ACP O-acetyltransferase, soluble} [ACOS, AG869899.1], ornithine-acyl-ACP N-acetyltransferase [OAT, AG869885.1], bifunctional acyltransferase [OAT, AA066N0X3], phospho response regulator transcription factor [phoB; HAIS817470.1] and phospho regulon sensor protein [phoR; P08400]) were used as query sequence to perform Basic Local Alignment Search Tool (BLASTX) searches (1e–10) to detect the presence of genes of interest (39). Homologs retrieved from BLASTX results were translated to amino acid sequences and used in
phylogenetic tree construction. Amino acid sequences from methanotroph genomes alongside with other related homologs were used to perform multiple sequence alignment using ClustalO (v1.2.3) (40). Maximum-likelihood phylogenetic trees were constructed from the multiple sequence alignments using the IQ-Tree2 (v2.1.2) (41) based on the Jones-Taylor-Thornton (JTT) matrix-based model. Bootstrap analysis was performed with 1,000 replicates to provide confidence estimates for phylogenetic tree topologies. Interactive tree of life (ITOL V4) was used for tree visualization annotation with labels colored via taxonomy at the family level (42).

**Phylogenomic analysis.** Phylogenomic relatedness of the methanotroph genomes and MAGs was inferred using 74 single-copy marker genes (specific to the bacterial domain) via the GToTree (v1.5.52) analysis pipeline (43). For each set of protein sequences retrieved using the HMMPR3 tool (v3.3.2) using preDefined model cutoffs (44), multiple protein sequence alignments were produced using MUSCLE (v3.8.1551) with default settings (45). Automated trimming was performed on the alignments using trimAL (v1.4.rev15) (46). A phylogenetic tree was generated by the concatenated trimmed alignment using FastTree2 (v2.1.10) (47). Taxonomy was assigned using TaxonKit (48). The output newick tree file from GToTree was uploaded to the ITOL platform for further annotation (42). Gene presence-absence data were mapped to the phylogenomic tree to visually represent the detection of plcP, phoB/phoR, olsA, olsB, and olsF genes in the genomes.

**Metatranscriptomics.** Assembled metatranscriptomes of Lake Washington microbial communities (under the study name Freshwater Sediment Methanotrophic Microbial Communities from Lake Washington under Simulated Oxygen Tension) (27) were analyzed for the presence of PlcP using BLASTP searches carried out at the JGI-IMG site (https://img.jgi.doe.gov). BLASTP searches were carried out with the PlcP of strain OB3b as the query sequence with an e value cutoff of 1e−40. These retrieved 209 PlcP homologs sequences. To further classify the phylogenies of these environmental PlcP homologs, they were then downloaded from IMG, and their identities were classified using a BLASTP search against the NCBI nonredundant protein sequences database (nr). The gene neighborhood of plcP from each scaffold was manually inspected using the IMG “gene neighborhoods” function.

**SUPPLEMENTAL MATERIAL**
Supplemental material is available online only.

**FIG S1,** DOCX file, 0.1 MB.

**FIG S2,** DOCX file, 0.4 MB.

**FIG S3,** DOCX file, 0.1 MB.

**FIG S4,** DOCX file, 0.1 MB.

**FIG S5,** DOCX file, 1.5 MB.

**FIG S6,** DOCX file, 0.3 MB.

**TABLE S1,** DOCX file, 0.02 MB.

**TABLE S2,** PDF file, 0.1 MB.

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We declare that we have no conflicts of interest.

**REFERENCES**
1. IPCC. 2021. AR6 Climate Change 2021: the physical science basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change, Geneva, Switzerland. https://www.ipcc.ch/report/ar6/wg1/

2. Jackson RB, Saunois M, Bousquet P, Canadell JG, Poulter B, Stavert AR, Bergamaschi P, Niwa Y, Segers A, Tsuruta A. 2020. Increasing anthropogenic methane emissions arise equally from agricultural and fossil fuel sources. Environ Res Lett 15:e071002. https://doi.org/10.1088/1748-9326/ab9ed2

3. Knief C. 2015. Diversity and habitat preferences of cultivated and uncultivated aerobic methanotrophic bacteria evaluated based on pmoA as molecular marker. Front Microbiol 6:1346. https://doi.org/10.3389/fmicb.2015.01346

4. Bodelier PL, Pérez G, Veraart AJ, Krause SM. 2019. Methanotroph ecology, environmental distribution, and functioning. In Methanotrophs, p 1–38. Springer, Cham, Switzerland.

5. Schmitz RA, Peeters SH, Versantvoort W, Picone N, Pol A, Jetten MSM, Op den Camp HJM. 2021. Verrucomicrobial methanotrophs: ecophysiology
metabolically versatile acidophiles. FEMS Microbiol Rev 45:5fuab007. https://doi.org/10.1093/femsre/fuab007.
6. Pandit PS, Hoppert M, Rahalark MC. 2018. Description of ‘Candidatus Methylcoccus oryzae’, a novel type I methanotroph with large cells and pale pink colour, isolated from an Indian rice field. Antonie Van Leeuwenhoek 111:2473–2484. https://doi.org/10.1007/s10482-018-1136-3.
7. Bodelier PLE, Gillissen MJ, Jordijk K, Damste JS, Rijpstra WIC, Geenevasen JA, Dunfield PF. 2009. A reanalysis of phospholipid fatty acids as ecological biomarkers for methanotrophic bacteria. ISME J 3:606–617. https://doi.org/10.1038/ismej.2009.6.
8. Varea AJ, Steenbergh AK, Ho A, Kim SY, Bodelier PLE. 2015. Beyond nitrogen: the importance of phosphorus for CH4 oxidation in soils and sediments. Geoderma 259:260–337–346. https://doi.org/10.1016/j.geoderma.2015.03.025.
9. Zhang T, Zhu W, Mo J, Liu S, Dong S. 2014. Methane and ammonia oxidations Interact in an old-growth tropical forest, southern China. Biogeosciences 8:2825–2831. https://doi.org/10.5194/bg-8-2825-2011.
10. Lu Y, Wassmann R, Neue H, Huang C. 1999. Impact of phosphorus supply on root exudation, aerocenyma formation and methane emission of rice plants. Biochemistry 47:203–218. https://doi.org/10.1007/BF00904923.
11. Alam MS, Xia W, Jia Z. 2014. Methane and ammonia oxidations Interact in paddy soils. Int J Agric Biol 16:365–370.
12. Zheng Y, Zhang L-M, He J-Z. 2013. Immediate effects of nitrogen, phosphorus, and potassium amendments on the methanotrophic activity and abundance in a Chinese paddy soil under short-term incubation experiment. J Soils Sediments 13:189–196. https://doi.org/10.1525/js.2011.13.2.01-6001-10.
13. Merchant SS, Helman JD. 2012. Elemental composition: microbial strategies for optimizing growth in the face of nutrient limitation. Adv Micro Physiol 60:91–210. https://doi.org/10.1146/annurev-environ-012810-095115.
14. Stein LY, Yoon S, Semrau DJ, Dispirito AA, Crombie A, Murrell JC, Fredricks HF, Giovannoni SJ. 2015. SAR11 lipid renovation in response to environmental changes. ISME J 10:968–982. https://doi.org/10.1038/ismej.2015.172.
15. Jones RA, Shropshire H, Zhao C, Murphy A, Lidbury J, Wei T, Scanlan DJ, Chen Y. 2021. Phosphorus stress induces the synthesis of novel glycosylphospho-essential for PlcP metallophosphoesterase activity involved in lipid remodeling of metabolically versatile acidophiles. FEMS Microbiol Rev 45:5fuab007. https://doi.org/10.1093/femsre/fuab007.
6. Pandit PS, Hoppert M, Rahalark MC. 2018. Description of ‘Candidatus Methylcoccus oryzae’, a novel type I methanotroph with large cells and pale pink colour, isolated from an Indian rice field. Antonie Van Leeuwenhoek 111:2473–2484. https://doi.org/10.1007/s10482-018-1136-3.
7. Bodelier PLE, Gillissen MJ, Jordijk K, Damste JS, Rijpstra WIC, Geenevasen JA, Dunfield PF. 2009. A reanalysis of phospholipid fatty acids as ecological biomarkers for methanotrophic bacteria. ISME J 3:606–617. https://doi.org/10.1038/ismej.2009.6.
8. Varea AJ, Steenbergh AK, Ho A, Kim SY, Bodelier PLE. 2015. Beyond nitrogen: the importance of phosphorus for CH4 oxidation in soils and sediments. Geoderma 259:260–337–346. https://doi.org/10.1016/j.geoderma.2015.03.025.
9. Zhang T, Zhu W, Mo J, Liu S, Dong S. 2014. Methane and ammonia oxidations Interact in an old-growth tropical forest, southern China. Biogeosciences 8:2825–2831. https://doi.org/10.5194/bg-8-2825-2011.
10. Lu Y, Wassmann R, Neue H, Huang C. 1999. Impact of phosphorus supply on root exudation, aerocenyma formation and methane emission of rice plants. Biochemistry 47:203–218. https://doi.org/10.1007/BF00904923.
11. Alam MS, Xia W, Jia Z. 2014. Methane and ammonia oxidations Interact in paddy soils. Int J Agric Biol 16:365–370.
12. Zheng Y, Zhang L-M, He J-Z. 2013. Immediate effects of nitrogen, phosphorus, and potassium amendments on the methanotrophic activity and abundance in a Chinese paddy soil under short-term incubation experiment. J Soils Sediments 13:189–196. https://doi.org/10.1525/js.2011.13.2.01-6001-10.
13. Merchant SS, Helman JD. 2012. Elemental composition: microbial strategies for optimizing growth in the face of nutrient limitation. Adv Micro Physiol 60:91–210. https://doi.org/10.1146/annurev-environ-012810-095115.
14. Stein LY, Yoon S, Semrau DJ, Dispirito AA, Crombie A, Murrell JC, Fredricks HF, Giovannoni SJ. 2015. SAR11 lipid renovation in response to environmental changes. ISME J 10:968–982. https://doi.org/10.1038/ismej.2015.172.
15. Jones RA, Shropshire H, Zhao C, Murphy A, Lidbury J, Wei T, Scanlan DJ, Chen Y. 2021. Phosphorus stress induces the synthesis of novel glyco-
42. Letunic I, Bork P. 2019. Interactive Tree of Life (iTOL) v4: recent updates and new developments. Nucleic Acids Res 47:W256–W259. https://doi.org/10.1093/nar/gkz239.

43. Lee MD. 2019. GToTree: a user-friendly workflow for phylogenomics. Bioinformatics 35:4162–4164. https://doi.org/10.1093/bioinformatics/btz188.

44. Edgar RC. 2004. MUSCLE: multiple sequence alignment with high accuracy and high throughput. Nucleic Acids Res 32:1792–1797. https://doi.org/10.1093/nar/gkh340.

45. Capella-Gutiérrez S, Silla-Martínez JM, Gabaldón T. 2009. trimAl: a tool for automated alignment trimming in large-scale phylogenetic analyses. Bioinformatics 25:1972–1973. https://doi.org/10.1093/bioinformatics/btp348.

46. Price MN, Dehal PS, Arkin AP. 2010. FastTree 2: approximate maximum-likelihood trees for large alignments. PLoS One 5:e9490. https://doi.org/10.1371/journal.pone.0009490.