PDF hosted at the Radboud Repository of the Radboud University Nijmegen

The following full text is a publisher's version.

For additional information about this publication click this link.
http://hdl.handle.net/2066/151356

Please be advised that this information was generated on 2018-01-06 and may be subject to change.
Draft Genomes of Gammaproteobacterial Methanotrophs Isolated from Terrestrial Ecosystems

Richard Hamilton,a K. Dimitri Kits,b Victoria A. Ramonovskaya,c Olga N. Rozova,d Hiroya Yurimoto,e Hiroyuki Iguchi,e Valentina N. Khmelenina,y Yasuyoshi Sakai,e Peter F. Dunfield,f Martin G. Klotz,g Claudia Knief,h Huub J. M. Op den Camp,i Mike S. M. Jetten,j Françoise Bringel,k Stéphane Vuilleumier,l Mette M. Svenning,m Nicole Shapirom, Tanja Woyke,n Yuri A. Trotsenko,o Lisa Y. Stein,p Marina G. Kalyuzhnayaq

San Diego State University, San Diego, California, USAa; Department of Biological Sciences, University of Alberta, Edmonton, Alberta, Canadab; Department of Extremophilic Microorganisms, Institute of Microbiology and Virology of National Academy of Science, Kyiv, Ukrainec; GK Skryabin Institute of Biochemistry and Physiology of Microorganisms, Russian Academy of Sciences, Pushchino, Russiad; Division of Applied Life Sciences, Graduate School of Agriculture, Kyoto University, Kitashirakawa-Oiwake, Sakyo-ku, Japanf; Department of Biological Sciences, University of Calgary, Calgary, Alberta, Canada;h; Department of Biological Sciences, University of North Carolina, Charlotte, North Carolina, USAi; Institute of Crop Science and Resource Conservation—Molecular Biology of the Rhizosphere, University of Bonn, Bonn, Germanyj; Department of Microbiology, Faculty of Science, Radboud University, Nijmegen, The Netherlandsk; Department of Microbiology, Genomics and the Environment, Université de Strasbourg, CNRS, Strasbourg, France; Department of Arctic and Marine Biology, UIT The Arctic University of Norway, Tromsø, Norwaylk; DOE Joint Genome Institute, Walnut Creek, California, USAml

Genome sequences of Methylobacter luteus, Methylobacter whittenburyi, Methylosarcina fibrata, Methylmicrobium agile, and Methylovulum miyakonense were generated. The strains represent aerobic methanotrophs typically isolated from various terrestrial ecosystems.

Methane is a potent greenhouse gas (1–3). Methanotrophic bacteria of terrestrial ecosystems contribute to methane sinks not only by mitigating methane emissions but also by consuming atmospheric methane (1–6). Here we report five genomes of gammaproteobacterial methanotrophs isolated from various terrestrial ecosystems. Methylobacter whittenburyi (formerly “Methylobacter capsulatus” = UCM-B-3033), and Methylmicrobium agile (ATCC 35068) are methanotrophic bacteria commonly found in sediment samples from wetlands (7, 8). Methylobacter luteus strains (formerly Methylobacter bovis, represented here by the strain 98 [IMV-B-3098]) have typically been obtained from meadows, dry hay, and cow mouth samples (7–9). Methylovulum miyakonense HT12T (= ATCC BAA-2070) was isolated from a forest soil (10).

TABLE 1 General genome statistics and accession numbers

<table>
<thead>
<tr>
<th>Species and strain</th>
<th>Sequencing platform</th>
<th>Genome assembly and annotation</th>
<th>Genome coverage (×)</th>
<th>Genome size (Mb)</th>
<th>No. of scaffolds (no. of contigs)</th>
<th>Core metabolic pathwaysa</th>
<th>NCBI accession number</th>
</tr>
</thead>
<tbody>
<tr>
<td>M. luteus 98 (= IMV-B-3098)</td>
<td>Illumina, PacBio</td>
<td>Allpaths, Velvet 1/1/05, Phrap 4.24</td>
<td>1,288</td>
<td>5.1</td>
<td>4 (17)</td>
<td>pMMO, Mxa, Xox, FDH, H4MTP, H4FP, pSC, dPPP, RuMP, EDD, EMP, TCA</td>
<td>ATYJ00000000</td>
</tr>
<tr>
<td>M. fibrata AML-C10T (= ATCC 700909)</td>
<td>Illumina</td>
<td>Allpaths, Velvet 1/1/05, Phrap 4.24</td>
<td>1,112</td>
<td>5</td>
<td>8 (34)</td>
<td>pMMO, Mxa, Xox, FDH, H4MTP, H4FP, pSC, dPPP, RuMP, EDD, EMP, TCA</td>
<td>ARCJ00000000</td>
</tr>
<tr>
<td>M. miyakonense HT12T (= ATCC BAA-2070)</td>
<td>Illumina</td>
<td>Allpaths, Velvet 1/1/05, Phrap 4.24</td>
<td>1,199</td>
<td>4.7</td>
<td>9 (32)</td>
<td>pMMO, Mxa, Xox, FDH, H4MTP, H4FP, pSC, dPPP, RuMP, EDD, EMP, TCA</td>
<td>AZQU00000000</td>
</tr>
<tr>
<td>M. agile ATCC 35068</td>
<td>PacBio</td>
<td>Prodigal, GenePRIMP</td>
<td>210.3</td>
<td>4.5</td>
<td>4 (4)</td>
<td>pMMO, Mxa, Xox, FDH, H4MTP, H4FP, pSC, dPPP, RuMP, EDD, EMP, TCA</td>
<td>JPO00000000</td>
</tr>
<tr>
<td>M. whittenburyi UCM-B-3033</td>
<td>PacBio</td>
<td>Prodigal, GenePRIMP</td>
<td>209.5</td>
<td>5.4</td>
<td>7 (7)</td>
<td>pMMO, Mxa, Xox, FDH, H4MTP, H4FP, pSC, dPPP, RuMP, EDD, EMP, TCA</td>
<td>JQNS00000000</td>
</tr>
</tbody>
</table>

a pMMO, membrane-bound methane monoxygenase; Mxa, PQQ-linked methanol dehydrogenases; Xox, PQQ-linked methanol and formaldehyde dehydrogenases; FDH, formate dehydrogenases; H4MTP, methanopterin-linked C1 transfer; H4FP, folate-linked C1 transfer; pSC, partial serine cycle (i.e., no evidence for glyoxylate regeneration pathway is found); dPPP, dissimilatory pentose phosphate cycle; RuMP, assimilatory ribulose monophosphate pathway; EDD, Entner-Doudoroff pathway, EMP, Embden-Meyerhof-Parnas pathway; TCA, tricarboxylic acid cycle; sMMO, soluble methane monoxygenase.

Received 17 April 2015 Accepted 23 April 2015 Published 4 June 2015
Copyright © 2015 Hamilton et al. This is an open-access article distributed under the terms of the Creative Commons Attribution 3.0 Unported license.
Address correspondence to Marina G. Kalyuzhnaya, mkalyuzhnaya@mail.sdsu.edu.
losarcina fibrat a AML-C107 (= ATCC 700909) was isolated from a landfill site (11).

The draft genome sequences were generated at the DOE Joint Genome Institute (JGI), using the Illumina (12) and/or PacBio technology (13) (Table 1). Raw reads were assembled using Allpaths, version 39750 (14), Velvet, version 1.1.05 (15) HGAP, version 2.1.1 (16), and/or Phrap, version 4.24 (High Performance Software, LLC). Possible misassemblies were corrected by manual editing in Consed (17–19). All general aspects of library construction and sequencing performed at the JGI can be found at http://www.jgi.doe.gov. Genome annotation was performed using Prodigal (20) and GenePRIMP (21). Additional gene prediction analyses were performed within the IMG (22) and MaGe (23) platforms.

Genome statistics and predicted core metabolic pathways are shown in Table 1. Genes encoding a soluble methane monooxygenase were detected only in the M. miyakonense HT1127 genome (24). A functional operon encoding methane monooxygenase was present in all genomes, and a homologous operon encoding related proteins (pxmAABC) (25) was found in all except M. miyakonense HT1127. Each genome contains at least one homologue of the large subunit of methanol dehydrogenase (26). Two types of the structural organization of the gene cluster encoding ammonia (nifKDGHWENX) were found in all except M. miyakonense HT1127. Genes encoding an HPS-phi fusion protein (27). M. ureus 98 and M. whittenburyi UCM-B-3033 possess only the hps-phi operon. The genome of M. agile ATCC 35068 has only the hps-phi gene. Genes encoding respiratory nitrate reductase (28) were identified only in the genome of M. fibrate AML-C107. The genome sequences indicated that all strains can import and assimilate ammonium (amtb/glnA/gdhB/ald) or urea (urrABCDE/ureABC/DEFG) as the sole source of nitrogen. M. miyakonense HT1127, M. ureus 98, and M. whittenburyi UCM-B-3033 possess the key genetic elements for nitrogen fixation (nifK/DHWNEX).

Many methanotrophic species (including Methylobacter spp.) produce cysts (7). We were not able to identify homologues of known cyst formation genes in any of the sequenced genomes, suggesting that this stage in the life cycle of some methanotrophs might be unique. Production of bacteriocins has been reported for M. luteus (29, 30). Two gene clusters encoding a bacteriocin-producing peptide C39 and a putative precursor (31) were identified in this strain. The contribution of these genes to the production of the biologically active bacteriocin will require experimental validation by mutagenesis studies.

Nucleotide sequence accession numbers. The genome sequences have been deposited in GenBank under the accession numbers listed in Table 1.

ACKNOWLEDGMENTS

We thank all members of the Organization for Methanotroph Genome Network Analysis for collaboration (OMeGA) and Genoscope for access to its MicroScope platform for comparative genome analysis. This report is based upon work supported by the National Science Foundation under award MCB-0842686 and by faculty startup funds to M. G. Kalyuzhnaya from San Diego State University. Work conducted by the U.S. Department of Energy Joint Genome Institute was supported by the Office of Science of the U.S. Department of Energy under contract DE-AC02-05CH11231.

This is contribution 11 from the Organization for Methanotroph Genome Analysis (OMeGA).

REFERENCES

The text contains a list of references, all of which are in English. Each reference is formatted in a standard academic citation style, with authors' names, publication years, and journal titles clearly stated. The references cover a range of topics, including prokaryotic gene recognition, genome finishing, and the study of methane monooxygenase gene clusters.

Here is a sample of the references in the document:


