Supplementary information: High quality draft genome sequence of Meganema perideroedes str. Gr1\textsuperscript{T}

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Experimental validation of methylotrophy

Given the annotated potential of the \textit{M. perideroedes} Gr1\textsuperscript{T} strain for facultative methylotrophy, experimental validation of the ability was assessed in pure culture and for \textit{in situ} community strains present in an environmental sample.

Experimental procedures

Growth conditions for axenic culture experiments

\textit{M. perideroedes} Gr1\textsuperscript{T} was grown on R2A [1] at 25 or 30 °C. In order to determine the essential components of R2A for growth, variations of the media were tested, with the exclusion of one or more of the included carbon sources for each combination (i.e. glucose, pyruvate, peptone, casamino acids and yeast extract). All combinations were supplemented with 1 g l\textsuperscript{−1} of ammonium chloride as a nitrogen source. Also tested was the "\textit{Methylobacterium} media", used for methylotrophic growth of the related \textit{Methylobacterium} genus [2], supplemented with a defined complex mixture of vitamins [3].

FISH-MAR analysis of \textit{in situ} strains of \textit{Meganema}

The FISH-MAR method was essentially the same as described elsewhere [4, 5]. Briefly, 2 ml aliquots of mixed activated sludge (1gSS/L), sampled from the Grindsted WWTP December 2013, were incubated for 3 h with 10 μCi H\textsuperscript{3}-labelled methanol (American Radiolabeled Chemical Inc., Bio Nuclear AB, Sweden) with addition of up to 2 mM unlabelled methanol under aerobic conditions. The incubations were conducted in 9 ml serum bottles closed with thick butyl rubber stoppers. Following incubation the cells were immediately fixed with freshly prepared 4% [w/v] paraformaldehyde as described by Nielsen [6]. Aliquots (30 μl) of the incubated biomass were gently homogenised between glass coverslips. FISH was performed essentially as described by Nielsen [6] with the equimolar amounts of the Meg983 and Meg1028 oligonucleotide probes [7], and the EUBmix probe set [8, 9], targeting the \textit{Meganema} and most \textit{Bacteria}, respectively. Probes were labelled with either FLUOS [5(6)-carboxyfluorescein-N-hydroxy-succinimide ester] or the sulfoindocyanine dye Cy3. Following FISH, slides were coated in Ilford K5D emulsion (Polysciences Europe GmbH, Eppelheim, Germany) and
exposed in the dark for up to 18 days before being developed. Microscopic analysis of the FISH-MAR biomass was performed with an Axioskop epifluorescence microscope (Carl Zeiss, Oberkochen, Germany).

**Results**

Attempts to grow strain Gr1\(^T\) on media with methanol as the sole carbon source were unsuccessful, with the strain requiring an unknown component of yeast extract for growth. When grown on reduced levels of yeast extract (6 mg/l), biomass yield was substantially higher with the addition of glucose (0.5 g/l) but not methanol (1 % [v/v])(data not shown), suggesting that the latter was not utilized for growth. The "Methylobacterium media" did not support growth either, even with the inclusion of vitamins. More comprehensive experimental work is required to assess the ability for, and nature of, methylotrophic growth of the Gr1\(^T\) strain. Methanol assimilation was also not detected for probe-defined *in situ* strains of the genus in the Grindsted WWTP (*Figure S1*).
Figure S1. FISH-MAR micrographs of biomass from the Grindsted WWTP incubated with H\textsuperscript{3}-methanol. a. and b. FISH, and corresponding bright field micrograph, with the Meganema (Meg983 and Meg1028 probe set [1] Cy3 = red) and all bacteria (EUBMix probe set [8,9] FLUOS = green) (red + green = orange/yellow). Red arrows mark MAR-negative Meganema filaments and blue arrows indicate non-target cells with a positive MAR signal (black silver granule deposits). Scale bars represent 10 µm.
References


