







Brief Report

Novel insights into the taxonomic diversity and molecular mechanisms of bacterial Mn(III) reduction

Nadia Szeinbaum, ^{1,2,3} Brook L. Nunn, ⁴
Amanda R. Cavazos, ² Sean A. Crowe, ^{2,5,6}
Frank J. Stewart, ^{1,7} Thomas J. DiChristina,¹
Christopher T. Reinhard ^{2,3} and
Jennifer B. Glass ^{2,3†*}

¹School of Biological Sciences, Georgia Institute of Technology, Atlanta, GA, USA.

²School of Earth and Atmospheric Sciences, Georgia Institute of Technology, Atlanta, GA, USA.

³NASA Astrobiology Institute, Alternative Earths Team, Mountain View, CA, USA.

⁴Department of Genome Sciences, University of Washington, Seattle, WA, USA.

⁵Department of Microbiology and Immunology, University of British Columbia, Vancouver, BC, Canada.

⁶Department of Earth, Ocean, and Atmospheric Sciences, University of British Columbia, Vancouver, BC, Canada.

⁷Department of Microbiology and Immunology, Montana State University, Bozeman, MT, USA.

Summary

Soluble ligand-bound Mn(III) can support anaerobic microbial respiration in diverse aquatic environments. Thus far, Mn(III) reduction has only been associated with certain Gammaproteobacteria. Here, we characterized microbial communities enriched from Mn-replete sediments of Lake Matano, Indonesia. Our results provide the first evidence for the biological reduction of soluble Mn(III) outside the Gammaproteobacteria. Metagenome assembly and binning revealed a novel betaproteobacterium, which we designate ‘*Candidatus Dechloromonas occultata*.’ This organism dominated the enrichment and expressed a porin-cytochrome c complex typically associated with iron-oxidizing Betaproteobacteria and a novel cytochrome c-rich protein cluster (Occ), including an undecaheme putatively

involved in extracellular electron transfer. This occ gene cluster was also detected in diverse aquatic bacteria, including uncultivated Betaproteobacteria from the deep subsurface. These observations provide new insight into the taxonomic and functional diversity of microbially driven Mn(III) reduction in natural environments.

Introduction

Manganese(III) is a strong oxidant with a reduction potential close to molecular oxygen (Kostka *et al.*, 1995). Mn(III) is short-lived and unstable, but its stability is greatly increased when bound to ligands (Luther III *et al.*, 2015). Ligand-bound Mn(III) is often the most abundant dissolved Mn species in sediment pore waters (Madison *et al.*, 2013; Oldham *et al.*, 2019) and soils (Heintze and Mann, 1947), with the potential to facilitate one-electron redox reactions in a variety of biogeochemical cycles (Luther III *et al.*, 2015). Microbes accelerate the oxidation and reduction of Mn by orders of magnitude compared with abiotic mechanisms (Hem, 1963; Diem and Stumm, 1984; Morgan, 2005; Tebo *et al.*, 2005; Learman *et al.*, 2011; Luther *et al.*, 2018; Jung *et al.*, 2020; Yu and Leadbetter 2020). Yet, despite clear evidence for the environmental importance of Mn(III), knowledge about microbial Mn(III) cycling pathways remains fragmented.

To date, only *Shewanella* spp. (*Gammaproteobacteria*) have been confirmed to respire soluble Mn(III) (Kostka *et al.*, 1995; Szeinbaum *et al.*, 2014). *Shewanella* respire Mn(III) using the Mtr pathway (Szeinbaum *et al.*, 2017), a porin-cytochrome (PCC) conduit that transports electrons across the periplasm for extracellular respiration of Mn(III/IV), Fe(III) and other metals (Richardson *et al.*, 2012; Shi *et al.*, 2016). Many Fe(II)-oxidizing *Betaproteobacteria* also contain PCCs (MtoAB, generally lacking the C subunit), which are proposed to oxidize Fe(II) to Fe(III) by running the PCC in reverse (Emerson *et al.*, 2013; Kato *et al.*, 2015; He *et al.*, 2017). In some metal-reducing *Gammaproteobacteria* and *Deltaproteobacteria*, extracellular undecaheme (11-heme) UndA is thought to play a key functional role in

Received 30 October, 2019; accepted 29 June, 2020. *For correspondence. E-mail jennifer.glass@eas.gatech.edu; Fax: 404-894-5638; Tel: 404-894-3942. †Present address: 311 Ferst Drive Atlanta GA 30332.

soluble Fe(III) reduction (Fredrickson *et al.*, 2008; Shi *et al.*, 2011; Smith *et al.*, 2013; Yang *et al.*, 2013). UndA's crystal structure shows a surface-exposed heme surrounded by positive charges, which may bind negatively charged soluble iron chelates (Edwards *et al.*, 2012). Environmental omics suggest that metal reduction by *Betaproteobacteria* may be widespread in the deep subsurface (Anantharaman *et al.*, 2016; Hemsdorf *et al.*, 2017). However, only a few Fe(III)-reducing *Betaproteobacteria* isolates have been characterized to date (Cummings *et al.*, 1999; Finneran *et al.*, 2003), and little is known about metal reduction pathways in *Betaproteobacteria*.

Manganese reduction coupled to methane (CH₄) oxidation is a novel metabolism only recently discovered in cultures enriched in Archaea (Ettwig *et al.*, 2016; Leu *et al.*, 2020). Biological and geochemical evidence suggest that this metabolism may be found in a variety of environments (Beal *et al.*, 2009; Crowe *et al.*, 2011; Riedinger *et al.*, 2014), including Fe-rich Lake Matano, Indonesia. In an attempt to explore whether CH₄ can fuel microbial Mn(III) reduction in enrichments inoculated with sediments from Lake Matano, Indonesia, which has active and pronounced microbial Mn and CH₄ cycles (Jones *et al.*, 2011), we uncovered a novel betaproteobacterium as the most dominant and active member of our Mn(III)-reducing enrichment culture. Our results provide the first evidence for the biological reduction of soluble Mn(III) outside *Gammaproteobacteria* and provide evidence for a new biochemical pathway involved in extracellular electron transfer.

Results and discussion

Enrichment of Mn(III)-reducing populations

Lake Matano, Indonesia, is a permanently stratified ultratrophic lake (Crowe *et al.*, 2008). Below its oxic surface waters, Lake Matano's permanently anoxic and stratified waters are highly enriched in iron and manganese, and support the activity of Mn cycling organisms with organic carbon and CH₄ as potential sources of electrons (Crowe *et al.*, 2011; Jones *et al.*, 2011; Kuntz *et al.*, 2015; Sturm *et al.*, 2019). We designed an enrichment strategy to select for microbes capable of anaerobic CH₄ oxidation coupled to soluble Mn(III) reduction by incubating anoxic Lake Matano sediment communities with soluble Mn(III)-pyrophosphate as the electron acceptor (with 2% O₂ in a subset of bottles), and CH₄ as the sole electron donor and carbon source after pre-incubation to deplete endogenous organic carbon (see Supporting Information for enrichment details). Enrichment cultures were transferred into fresh media after Mn(III) was completely reduced to Mn(II), for a total of five transfers over 395 days. By the fourth transfer, cultures with CH₄ headspace (with or without 2% O₂)

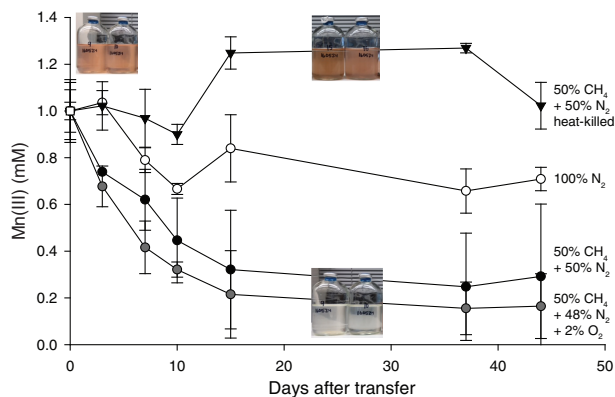


Fig. 1. Consumption of Mn(III) in Lake Matano enrichments in the presence and absence of methane. Sediment-free cultures (transfer 4), from 335 days after the initial enrichment, were incubated for 45 days with 1 mM Mn(III) pyrophosphate as the sole electron acceptor. One set was incubated with Mn(III) and 2% O₂. Initial bottle headspace contained 50% CH₄ + 50% N₂ (black circles), 50% CH₄ + 48% N₂ + 2% O₂ (grey circles), 100% N₂ (white circles) and 50% CH₄ + 50% N₂ heat-killed controls (black triangles). Error bars are standard deviations from duplicate experiments. Colour change from red to clear indicates Mn(III) reduction.

reduced ~80% of soluble Mn(III) compared with ~30% with N₂ headspace (Fig. 1). 16S rRNA gene sequences were dominated by *Betaproteobacteria* (*Rhodocyclales*; 8%–35%) and *Deltaproteobacteria* (*Desulfuromonadales*; 13%–26%; Fig. S1). ¹³CH₄ oxidation to ¹³CO₂ was undetectable (Fig. S2).

Samples for metagenomic and metaproteomic analysis were harvested from the fifth transfer (Fig. S1). Out of 2952 proteins identified in the proteome, 90% were assigned to *Betaproteobacteria*; of those, 72% mapped to a 99.5% complete metagenome-assembled genome (MAG; *Rhodocyclales* bacterium GT-UBC; NCBI accession QXPY01000000) with 81%–82% average nucleotide identity and phylogenetic affiliation to *Dechloromonas* spp. (Table S1; Fig. S3). This MAG is named here '*Candidatus* *Dechloromonas* *occultata*' sp. nov.; etymology: *occultata*; (L. fem. adj. 'hidden'). The remaining 10% of proteins mapped to *Deltaproteobacteria*; of those, 70% mapped to a nearly complete MAG (*Desulfuromonadales* bacterium GT-UBC; NCBI accession RHLS01000000) with 80% ANI to *Geobacter sulfurreducens*. This MAG is named here '*Candidatus* *Geobacter* *occultata*'.

Cytochrome expression during Mn(III) reduction

Cytochromes containing multiple c-type hemes are key for electron transport during microbial metal transformations, and therefore also expected to play a role in Mn(III) reduction. Numerous mono-, di-, and multi (>3)-heme cytochromes (MHCs) were expressed by '*Ca. D. occultata*' in Mn(III)-reducing cultures. Nine out of 15 MHCs encoded by the '*Ca. D. occultata*' MAG were

expressed, including two decahemes similar to MtoA in Fe(II)-oxidizing *Betaproteobacteria* (Tables 1, Tables S2, S3; Fig. 2A, Fig. S4). Several highly expressed MHCs were encoded on a previously unreported 19-gene cluster with 10 cytochrome-*c* proteins, hereafter *occA-S* (Table 1; Fig. 2B, Figs S5 and S6). OccP was predicted to be an extracellular undecaheme protein of ~100 kDa (922 amino acids). ‘*Ca. Dechloromonas occultata*’ may reduce Mn(III) using the novel extracellular undecaheme OccP as the terminal Mn(III) reductase. Experimental verification of the function of the putative Occ complex is currently limited by the scarcity of genetically tractable *Betaproteobacteria*.

Proteins with 40%–60% identity to the expressed ‘*Ca. D. occultata*’ OccP protein were widely distributed in *Betaproteobacteria* from diverse freshwaters and deep subsurface groundwaters, as well as in several *Gammaproteobacteria* and one alphaproteobacterium (Fig. 2D; Table S3). Most *occP*-containing bacteria also possessed *mtoA* and denitrification genes (Fig. 2D; Fig. S7). These results widen the phylogenetic diversity of candidate extracellular MHCs that may be involved in microbial Mn(III) reduction.

Heme-copper oxidases in ‘*Ca. D. occultata*’

‘*Ca. D. occultata*’ expressed high-affinity *cbb₃*-type cytochrome *c* oxidase (CcoNOQP) associated with microaerobic respiration (Table S4). Features of the ‘*Ca. D. occultata*’ *occS* gene product, including conserved histidine residues (H-94, H-411 and H-413) that bind hemes *a* and *a₃*, as well as the H-276 residue that binds Cu_B (Fig. S6), suggest that OccS may function similarly to CcoN, the terminal heme-copper oxidase proton pump in aerobic respiration. All identified OccS amino acid sequences lack Cu_B ligands Y-280 and H-403, and most lack Cu_B ligands H-325 and H-326. OccS sequences also lack polar and ionizable amino acids that comprise the well-studied D and K channels involved in proton translocation in characterized cytochrome *c* oxidases (Blomberg and Siegbahn, 2014), but contain conserved H, C, E, D and Y residues that may serve in alternate proton translocation pathways, similar to those recently discovered in qNOR (Gonska *et al.*, 2018). OccS homologues were also found in *Azoarcus* spp. and deep subsurface *Betaproteobacteria* (Fig. S6).

Expression of denitrification proteins and possible sources of oxidized nitrogen species

Periplasmic nitrate reductase (NapA), cytochrome nitrite reductase (NirS) and type II atypical nitrous oxide reductase (cNosZ; Fig. S7) were highly expressed by ‘*Ca. D. occultata*’ (Table 1). Expression of the denitrification

pathway was not expected because oxidized nitrogen species were not added to the medium, to which the only nitrogen supplied was 0.2 mM NH₄Cl (along with headspace N₂). Oxidized nitrogen species could result from the oxidation of NH₄Cl, but we did not find any of the canonical genes for aerobic nor anaerobic ammonia oxidation, nor did we measure any ammonium oxidation in experimental bottles from the transfer used to make Fig. 1.

The expression of denitrification genes is controlled by a diverse array of transcriptional regulators that depend on different signals including low levels of oxygen, even in the absence of nitrate (Spiro, 2012; Lin *et al.*, 2018). The close redox potential of Mn(III)-pyrophosphate (~0.8 V; Yamaguchi and Sawyer, 1985) to oxidized nitrogen species (0.35–0.75 V) at circumneutral pH and the lack of oxygen in the media could have induced the expression of denitrification genes simultaneously with Mn(III)-reduction genes. *Gammaproteobacteria*, for example, reduce Mn(III) even in the presence of nitrate (Kostka *et al.*, 1995), and there is precedent for microbial use of multiple electron acceptors, e.g. ‘co-respiration’ of oxygen and nitrate during aerobic denitrification (Chen and Strous, 2013; Ji *et al.*, 2015).

Because solid-phase Mn(III) is known to chemically oxidize NH₄⁺ (Aigle *et al.*, 2017; Boumaiza *et al.*, 2018), we tested for abiotic NH₄⁺ oxidation by soluble Mn(III) (1 mM). Ammonium concentrations remained unchanged, and no N₂O or NO_x⁻ production was observed (Fig. S8), likely because our experiments lacked solid surfaces to mediate electron transfer. Similarly, N₂O levels in the headspace of our experimental bottles with Mn(III)-reducing cultures were near or below the detection limit (data not shown). These findings are consistent with the lack of detectable ammonium oxidation by Mn(III) pyrophosphate in estuarine sediments (Crowe *et al.*, 2012).

Electron donors

Methane was the only electron donor added intentionally to the enrichment cultures, to select for organisms that oxidize methane anaerobically. Yet, we did not detect ¹³CO₂ after the addition of ¹³CH₄ (Fig. S2). One explanation is that ¹³CO₂ was produced, but was subsequently assimilated by other members of the microbial community such as abundant Deltaproteobacteria (Fig. S1), as observed in previous studies (Wegener *et al.*, 2008). A filtration step included in our protocol to measure ¹³CO₂ would have excluded ¹³C-enriched biomass from our analyses. Alternatively, we considered other electron donors that might have been unintentionally present in trace amounts, but sufficiently abundant to drive the observed ~300–600 μM Mn(III) reduction (Fig. 1). The ethanol catabolism pathway (PQQ-dependent methanol/ethanol dehydrogenase (RIX45050), quinoprotein alcohol dehydrogenase

Table 1. Expression levels for select 'Ca. Dechloromonas occultata' and 'Ca. Geobacter occultata' proteins in the presence of CH₄ and N₂.

| Enzyme complex/category | Function | Protein sequence predictions | | | | | | | | | | Normalized peptide abundance | | | | | | | | | | | |
|------------------------------------|--|------------------------------|--|--------|----------|-------|--------------|-----------------|----|----------------------|-----|------------------------------|---------|-----|-----|-------|--|--|--|--|--|--|--|
| | | Proteins | NCBI ID | Motifs | | | By treatment | | | Differential peptide | | | | | | | | | | | | | |
| | | | | SP | TMH | CxxCH | P-sort | CH ₄ | SD | N ₂ | Avg | SD | p-value | | | | | | | | | | |
| Ca. Dechloromonas occultata | | | | | | | | | | | | | | | | | | | | | | | |
| Mto-1 | Outer membrane | MtoX-1 (cyt-b) | RIX49676 | N | 5 | 0 | IM | | | | | | | | | | | | | | | | |
| | porin-cytochrome | MtoY-1 (MCP) | RIX49677 | N | 2 | 1 | IM | | | 2.7 | 0.5 | 3.6 | 0.2 | 0.8 | 0.2 | 0.2 | | | | | | | |
| | c electron conduit | MtoB-1 (porin) | RIX49678 | Y | 0 | 0 | OM | | | 10 | 2 | 15 | 2 | 0.6 | 0.1 | 0.004 | | | | | | | |
| Mto-2 | Outer membrane | MtoA-1 | RIX49874 | Y | 1 | 10 | P | | | 5 | 1 | 2.5 | 0.1 | 1.9 | 0.4 | 0.1 | | | | | | | |
| | porin-cytochrome | MtoD-1 | RIX49875 | N | 0 | 1 | P | | | | | | | | | | | | | | | | |
| | c electron conduit | MtoX-2 (cyt-b) | RIX48942 | N | 4 | 0 | IM | | | 8 | 1 | 16 | 0.2 | 0.5 | 0.1 | 0.04 | | | | | | | |
| Occ | Membrane-spanning electron transport cytochromes | MtoA-2 | RIX48944 | Y | 1 | 10 | P | | | 7.3 | 0.8 | 4 | 2 | 2.1 | 1.3 | 0.2 | | | | | | | |
| | | MtoD-2 | RIX48945 | Y | 1 | 1 | U | | | 2.6 | 0.3 | 0.7 | 0.3 | 4.0 | 1.4 | 0.003 | | | | | | | |
| | | OccA | RIX49688 | Y | 1 | 3 | P | | | 4 | 0.5 | 0.7 | 0.6 | 7.8 | 5.7 | 0.01 | | | | | | | |
| Cyt c | Mono- and di-heme c-type cytochromes involved in electron transfer | OccB | RIX49689 | Y | 0 | 3 | U | | | 41 | 4 | 19 | 2 | 2.2 | 0.0 | 0.03 | | | | | | | |
| | | OccC | RIX49877 | N | 0 | 1 | U | | | | | | | | | | | | | | | | |
| | | OccD | RIX49878 | N | 0 | 3 | U | | | | | | | | | | | | | | | | |
| | | OccE (6-NHL) | RIX49690 | N | 1 | 0 | U | | | 22 | 2.1 | 20.5 | 0.2 | 1.1 | 0.1 | 0.2 | | | | | | | |
| | | OccF | RIX49691 | Y | 2 | 4 | E | | | 13 | 0.7 | 10.1 | 0.1 | 1.3 | 0.1 | 0.06 | | | | | | | |
| | | OccG (Pase) | RIX49692 | N | 0 | 0 | U | | | 14 | 1 | 3.3 | 0.5 | 4.2 | 0.3 | 0.01 | | | | | | | |
| | | OccH | RIX49693 | N | 0 | 0 | OM/E | | | 6.0 | 0.2 | 7.7 | 0.6 | 0.8 | 0.1 | 0.10 | | | | | | | |
| | | OccI | RIX49694 | N | 1 | 3 | U | | | 7 | 2.5 | 2.3 | 0.0 | 2.9 | 1.1 | 0.1 | | | | | | | |
| | | OccJ | RIX49879 | Y | 0 | 4 | U | | | 44 | 0.2 | 19 | 3 | 2.4 | 0.4 | 0.03 | | | | | | | |
| | | OccK | RIX49880 | N | 0 | 0 | C | | | 39 | 6 | 13 | 1 | 3.0 | 0.2 | 0.04 | | | | | | | |
| | | OccL | RIX49695 | N | 1 | 3 | U | | | | | | | | | | | | | | | | |
| | | Cyt c | Mono- and di-heme c-type cytochromes involved in electron transfer | OccM | RIX49881 | N | 0 | 3 | U | | | | | | | | | | | | | | |
| OccN (6 NHL) | RIX49696 | | | N | 2 | 0 | U | | | 5.7 | 0.3 | 6 | 1 | 0.9 | 0.1 | 0.2 | | | | | | | |
| OccO (6 NHL) | RIX49882 | | | N | 0 | 0 | U | | | 1.2 | 0.8 | 4.2 | 0.4 | 0.3 | 0.2 | 0.03 | | | | | | | |
| OccP | RIX49697 | | | N | 0 | 11 | E | | | 14 | 2 | 12 | 3 | 1.2 | 0.5 | 0.4 | | | | | | | |
| OccQ | RIX49698 | | | Y | 4 | 0 | IM | | | | | | | | | | | | | | | | |
| OccR | RIX49883 | | | N | 8 | 0 | IM | | | | | | | | | | | | | | | | |
| Nap | Periplasmic nitrate reductase | OccS | RIX49699 | N | 12 | 0 | IM | | | | | | | | | | | | | | | | |
| | | Cyt c5 | RIX47670 | N | 1 | 1 | U | | | 27 | 2 | 9 | 3 | 3.2 | 0.8 | 0.01 | | | | | | | |
| | | Cyt c5 | RIX40984 | Y | 1 | 2 | P | | | 19 | 2 | 6 | 1 | 3.3 | 1.0 | 0.06 | | | | | | | |
| | | Cyt c'/C ₂ | RIX44710 | Y | 1 | 1 | P | | | 17 | 5 | 3.6 | 0.8 | 4.8 | 2.3 | 0.09 | | | | | | | |
| | | Cyt c'/C ₂ | RIX49630 | Y | 1 | 1 | P | | | 7 | 1 | 1.2 | 0.9 | 8.2 | 6.6 | 0.07 | | | | | | | |
| | | Cyt c551/c552 | RIX49087 | Y | 0 | 1 | P | | | 13 | 3 | 2.8 | 0.0 | 4.8 | 1.1 | 0.06 | | | | | | | |
| Nap | Periplasmic nitrate reductase | Cyt c4 | RIX48804 | Y | 0 | 2 | P | | | 16 | 0.8 | 9.8 | 0.8 | 1.6 | 0.2 | 0.06 | | | | | | | |
| | | Cyt c4 | RIX44782 | Y | 0 | 2 | P | | | 4 | 2 | 1.7 | 0.7 | 2.6 | 0.1 | 0.08 | | | | | | | |
| | | Cyt c4 | RIX45018 | Y | 0 | 2 | P | | | 7 | 0.6 | 2.2 | 0.2 | 3.0 | 0.0 | 0.02 | | | | | | | |
| | | NapA | RIX41011 | Y | 0 | 0 | P | | | 76 | 2 | 67 | 3 | 1.1 | 0.1 | 0.1 | | | | | | | |
| Nir | Nitrite reductase | NapB | RIX41010 | Y | 1 | 2 | P | | | 15 | 1 | 5 | 2 | 3.2 | 0.9 | 0.02 | | | | | | | |
| | | NapC | RIX41009 | N | 1 | 4 | IM | | | 12 | 3 | 13 | 1 | 1.0 | 0.2 | 0.1 | | | | | | | |
| Nir | Nitrite reductase | NirS | RIX44719 | Y | 0 | 1 | P | | | 58 | 2 | 44 | 4 | 1.3 | 0.2 | 0.1 | | | | | | | |
| | | NirB | RIX44720 | Y | 1 | 2 | P | | | 14 | 3 | 10 | 2 | 1.5 | 0.6 | 0.2 | | | | | | | |
| | | NirC | RIX44788 | N | 0 | 1 | P | | | | | | | | | | | | | | | | |
| | | NirF | RIX44721 | Y | 1 | 0 | P or C | | | 2 | 1 | 7 | 1 | 0.3 | 0.1 | 0.02 | | | | | | | |

| | | | | | | | | | | | | | |
|----------------------------|---------------|-----------------|----------|----------|----------|-------------|--------------|-------------|------------|------------|-------------|------------|---------------|
| Nor | NorC | RIX45182 | N | 1 | 1 | IM | 3.5 | 0.7 | 3.2 | 0.7 | 1.1 | 0.0 | 0.1 |
| | NorB | RIX45183 | N | 12 | 1 | IM | | | | | | | |
| cNos | cNosZ | RIX42539 | Y | 0 | 0 | P | 77 | 17 | 66 | 8 | 1.2 | 0.3 | 0.2 |
| | cNosC1 | RIX42538 | Y | 1 | 1 | P | 16 | 2 | 4 | 2 | 4.9 | 3.3 | 0.08 |
| | cNosC2 | RIX42537 | Y | 1 | 2 | P | 10 | 0.1 | 3.9 | 0.3 | 2.6 | 0.1 | 0.02 |
| | cNosB | RIX42536 | N | 6 | 0 | IM | | | | | | | |
| | cNosD | RIX42535 | N | 0 | 0 | P | | | | | | | |
| | cNosG | RIX42534 | N | 1 | 0 | C | | | | | | | |
| Qcr | cNosH | RIX42533 | N | 4 | 0 | IM | | | | | | | |
| | QcrA | RIX41976 | N | 9 | 0 | CM | | | | | | | |
| | QcrB | RIX41977 | N | 9 | 0 | CM | | | | | | | |
| | QcrC | RIX41978 | N | 1 | 0 | CM | | | | | | | |
| Proteases | | RIX49468 | N | 0 | 0 | P | 27 | 2 | 1.0 | 0.3 | 29.0 | 9.9 | 0.02 |
| | | RIX48818 | N | 1 | 0 | CM | 18.5 | 0.8 | 8.0 | 0.9 | 2.3 | 0.1 | 0.0002 |
| Membrane/ Extracellular | | RIX44180 | N | 0 | 0 | OM/E | 146 | 25 | 43 | 0.6 | 3.4 | 0.5 | 0.05 |
| | | RIX44181 | N | 0 | 0 | U | 8 | 0.5 | 10 | 0.6 | 0.8 | 0.1 | 0.14 |
| | | RIX45463 | Y | 1 | 0 | E | 68 | 6 | 33 | 10 | 2.1 | 0.5 | 0.03 |
| | TolB | RIX44015 | Y | 0 | 0 | P | 20 | 2 | 12 | 1 | 1.7 | 0.0 | 0.03 |
| | Pal | RIX44016 | N | 0 | 0 | OM | 27.3 | 0.2 | 10 | 3 | 2.7 | 0.7 | 0.04 |
| | YbgF | RIX44017 | Y | 0 | 0 | U | 10.8 | 0.4 | 4 | 2 | 3.7 | 2.2 | 0.06 |
| | | RIX46961 | N | 0 | 0 | U | 54 | 5 | 30 | 5 | 1.8 | 0.1 | 0.001 |
| | | RIX45050 | Y | 0 | 0 | P | 37 | 4 | 17 | 1 | 2.2 | 0.1 | 0.03 |
| Other | | RIX45053 | Y | 0 | 0 | P | 12.4 | 1.4 | 14.2 | 1.7 | 0.9 | 0.0 | 0.04 |
| | | RIX45061 | Y | 0 | 0 | P | 125 | 31 | 221 | 75 | 0.6 | 0.1 | 0.10 |
| | | RIX40682 | N | 0 | 0 | U | 49 | 2 | 22 | 1 | 2.2 | 0.2 | 0.03 |
| | | RIX40683 | Y | 0 | 0 | U | 34 | 4 | 16 | 1 | 2.1 | 0.0 | 0.03 |
| | | RIX49681 | Y | 0 | 0 | U | 10.79 | 0.01 | 6.5 | 0.4 | 1.7 | 0.1 | 0.02 |
| | FixA | RIX43544 | N | 0 | 0 | C | 16 | 3 | 10 | 2 | 1.7 | 0.0 | 0.04 |
| | HoxH | RIX46736 | N | 0 | 0 | C | 22.9 | 0.7 | 37 | 3 | 0.6 | 0.1 | 0.07 |

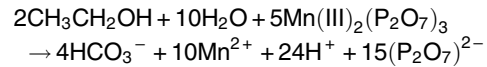
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Table 1. Continued

| Enzyme complex/category | Function | Protein sequence predictions | | | | | Normalized peptide abundance | | | | | | | | | |
|-------------------------|--|------------------------------|-----------------|----------|----------|----------|------------------------------|-----------------|----------|----------------|----------|----------------------|------------|-------------|--|--|
| | | Proteins | NCBI ID | Motifs | | | By treatment | | | | | Differential peptide | | | | |
| | | | | SP | TMH | CxxCH | P-sort | CH ₄ | SD | N ₂ | Avg | SD | p-value | | | |
| Hydrogenase | Ca. <i>Geobacter occultata</i> [Ni/Fe] hydrogenase, group 1, small subunit | HyaA | RNC64339 | Y | 0 | 0 | P | 11.1 | 0.4 | 3 | 1 | 5 | 2 | 0.06 | | |
| | [Ni/Fe] hydrogenase, group 1, large subunit | HyaB | RNC64340 | N | 0 | 0 | P | 32 | 0 | 11 | 5 | 3 | 1 | 0.01 | | |
| E-pilus | Type IV pilin | PIIA | RNC67631 | N | 1 | 0 | E | 93 | 3 | 18 | 3 | 5.6 | 0.6 | 0.02 | | |

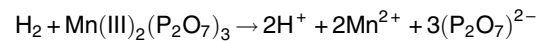
Grey boxes indicate membrane proteins. SP: signal peptide (Y: present/N: absent); TMH: numbers of transmembrane helices; CxxCH: number of heme-binding motifs; P-sort: predicted cellular location based on Psorb v.3.0. MCP: methyl-accepting chemotaxis protein; PPIase: Peptidyl-proline isomerase; P: periplasm; C: cytoplasm; OM: outer membrane; IM: inner membrane; E: extra-cellular; U: unknown. MtoX and MtoY were predicted to be an inner membrane cytochrome-b protein and a methyl-accepting chemotaxis protein respectively. Membrane proteins may be under-represented by mass spectrometry-based metaproteomic analyses, which inherently favour soluble over insoluble membrane-bound or hydrophobic proteins. Bold proteins indicate proteins that were significantly more expressed with CH₄ than N₂ (CH₄/N₂ > 1; p < 0.05). p values indicate significance of abundance difference between CH₄ and N₂ treatments.

(RIX45053) and an NAD⁺-dependent aldehyde dehydrogenase-II (RIX45061)) were all highly expressed in '*Ca. D. occultata*' (Table 1). Ethanol could have been introduced to the bottles during culture preparation during sterilization of bottle stoppers. Based on the stoichiometry of ethanol oxidation coupled to Mn(III) reduction:



One-hundred and fifty micromolar ethanol would be required to reduce 600 μM of Mn(III), which equates to ~1 μl of 70% ethanol (12 M) into 100 ml culture medium. We conclude that trace contamination of ethanol was likely the major electron donor to our cultures.

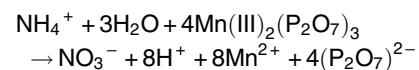
It is also possible that other substrates, such as H₂ from fermentation by other microbes in the enrichment or from impurities in the headspace gas, could have supplied another source of electrons. Indeed, an NAD-reducing hydrogenase (RIX44099-100) was expressed by '*Ca. D. occultata*' (Table 1). Based on the stoichiometry of H₂ oxidation coupled to Mn(III) reduction:



Six hundred micromolar H₂ would be required to reduce 600 μM of Mn(III). Thus, H₂ may have contributed electrons to Mn(III) reduction but is not likely sole electron donor. A combination of ethanol, H₂ and other trace contaminants would likely have been necessary to provide enough electrons for the additional reduction of Mn(III) observed in the ¹³CH₄-amended cultures compared with the controls lacking ¹³CH₄. There is precedent for other metal-reducers simultaneously using H₂ and an organic electron donor (Brown *et al.*, 2005).

Another trace source of organics to our cultures could have been leaching from the rubber stoppers, which were black bromobutyl and pre-boiled in 0.1 N NaOH. A previous study reported that organics leaked an array of n-alkanes (C₁₆–C₃₄) and unidentified organic contaminants in black bromobutyl stoppers (Niemann *et al.*, 2015). It is also conceivable that trace organic was introduced as impurities in solid Mn(III) oxide powder (99% purity) used to synthesize Mn(III)-pyrophosphate.

Finally, we considered the possibility that 0.2 mM NH₄⁺, added to the cultures as a nitrogen source, could have provided the electron donor, via an unknown pathway. Based on the stoichiometry of NH₄⁺ oxidation coupled to Mn(III) reduction:



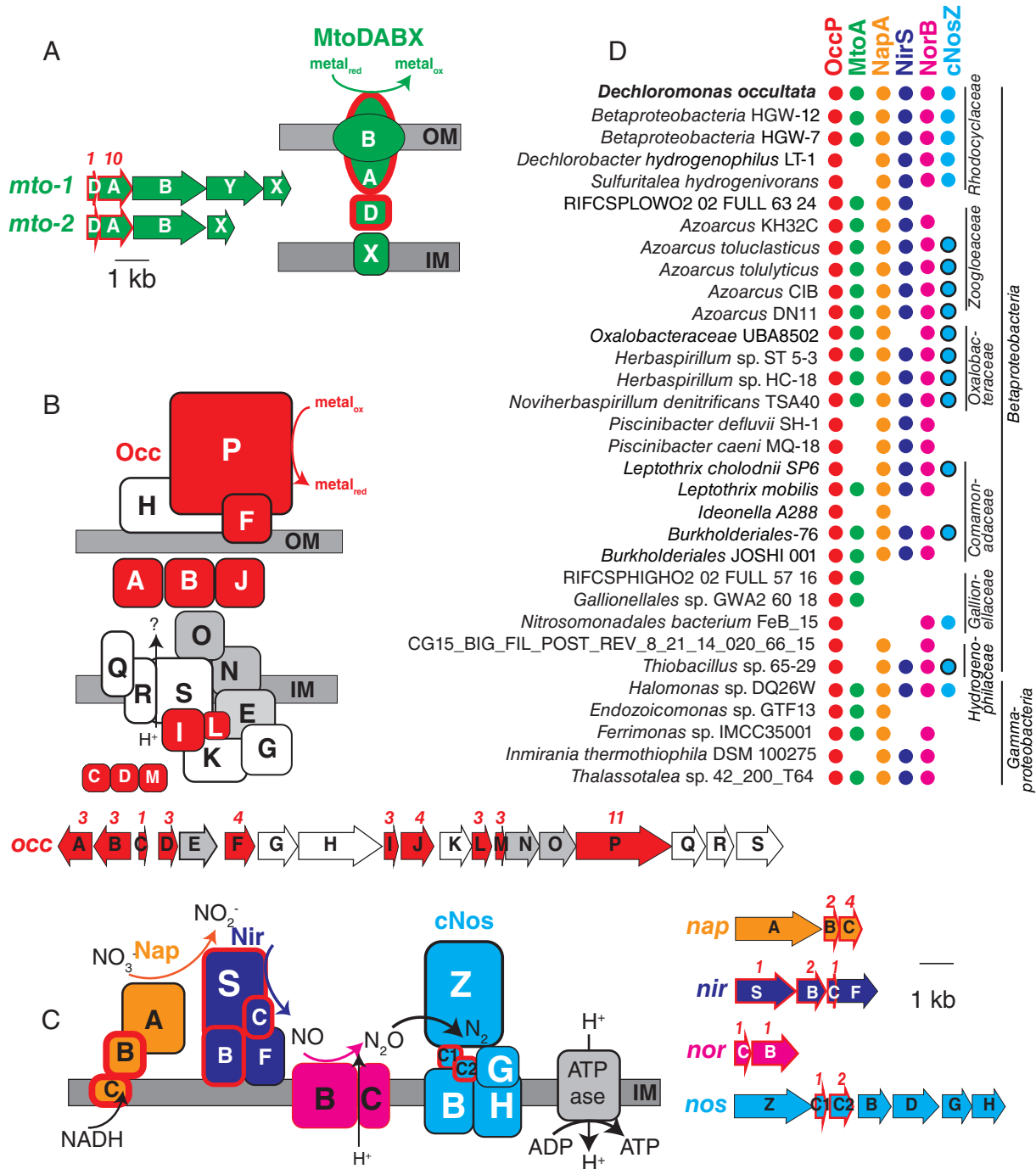


Fig. 2. Gene arrangement, predicted protein location and taxonomic distribution of major expressed respiratory complexes in 'Ca. D. occultata'. A: MtoDAB(Y)X porin-cytochrome c electron conduit; B: OccA-S; C: denitrification complexes (Nap, Nir, Nor and cNos); D: Occurrence of key marker genes in *Betaproteobacteria* and *Gamma*proteobacteria with >95% complete genomes that encode OccP. Protein sequences from 'Ca. D. occultata' were used as a query against a genome database and searched using PSI BLAST. Matches with identities >40%, query coverage >80% and E values <10⁻⁵ were considered positive. Red fill around genes and proteins indicate cytochrome-c proteins. Black outlines around blue circles in D indicate type I nitrous oxide reductase to distinguish from blue dots (type II/cytochrome-nitrous oxide reductase). Grey-shaded genes on the *occ* gene cluster indicate 6-NHL repeat proteins. Protein locations shown are based on P-sort predictions. Numbers above genes indicate the number of CxxCH motifs predicted to bind cytochrome c. IM: inner membrane; OM: outer membrane. For more details, see Table 1 and Table S3.

About 0.2 mM of NH_4^+ would supply 1.6 mM electron equivalents, which is more than enough to account for the observed reduction of 600 μM of Mn(III). This process could operate cryptically if the oxidized products were reduced to N_2 via denitrification enzymes, such as nitrous oxide reductase (cNosZ), which was one of the most abundant proteins expressed in Mn(III)-reducing cultures (Fig. 2c, Table 1).

Carbon metabolism

'*Ca. D. occultata*' appeared to be growing mixotrophically. '*Ca. D. occultata*' encoded several central metabolic pathways, including a complete TCA cycle with a glyoxylate bypass, an incomplete (acetate-dependent) 3-hydroxypropionate bicycle, a modified Calvin–Benson–Bassham (CBB) pathway and a pathway for synthesis of polyhydroxybutyrate (Fig. S9). In addition, '*Ca. D. occultata*' encoded genes for organic carbon transport, and lactate, acetate, and propionate utilization (Fig. S10). Like *D. agitata* and *D. denitrificans*, the CBB pathway of '*Ca. D. occultata*' did not encode RuBisCO and sedoheptulose-1,7-bisphosphatase (SHbisPase; Fig. S10); SHbisPase may be replaced by 6-phosphofructokinase and an energy-generating pyrophosphatase (RIX41248; Kleiner *et al.*, 2012; Zorz *et al.*, 2018). The presence of incomplete carbon fixation pathways and organic carbon utilization pathways suggests that '*Ca. D. occultata*' relies on organic carbon to fix inorganic carbon mixotrophically. The source of this organic carbon could have been ethanol, which is converted to acetate via the pathway discussed in the previous section.

Effect of methane

Although we did not measure appreciable $^{13}\text{CH}_4$ oxidation to $^{13}\text{CO}_2$, CH_4 stimulated Mn(III) reduction and cytochrome expression in '*Ca. D. occultata*' enrichment cultures. While the specific role of CH_4 in Mn(III) reduction remains unknown, the addition of CH_4 appeared to significantly stimulate expression of many cytochrome *c* proteins, including OccABGJK, MtoD-2 and cytochrome-c4 and -c5 proteins associated with anaerobic respiration ($p < 0.05$; Table 1-). Expression of several '*Ca. D. occultata*' proteins involved in outer membrane structure and composition—including an extracellular DUF4214 protein located next to an S-layer protein similar to those involved in manganese binding and deposition (Wang *et al.*, 2009), a serine protease possibly involved in Fe(III) particle attachment (Burns *et al.*, 2009), an extracellular PEP-CTERM sorting protein for protein export (Haft *et al.*, 2006) and a Tol-Pal system for outer membrane integrity—was higher in the presence of CH_4 (Table 1).

Transporters and sensors

Numerous transporters were present in the '*Ca. D. occultata*' genome, including 26 TonB-dependent siderophore transporters, 13 TRAP transporters for dicarboxylate transport, as well as ABC transporters for branched-chained amino acids and dipeptides and polypeptides (Table S4). '*Ca. D. occultata*' also contained a large number of environmental sensing genes: 52 bacterial haemoglobins with PAS-PAC sensors, eight TonB-dependent receptors and eight NO responsive regulators (Dnr: Crp/fr family; Table S4). Uniquely in '*Ca. D. occultata*', PAC-PAS sensors flanked accessory genes *nosFLY* on the *c-nosZ* operon (Fig. S7). Comparison of these flanking PAC-PAS sensors in '*Ca. D. occultata*' with O_2 -binding sensors revealed that an arginine ~ 20 aa upstream from the conserved histidine as the distal pocket ligand for O_2 -binding is not present in either sensor (Fig. S11), suggesting that the sensor may bind a different ligand, possibly NO, consistent with the placement of these genes next to cNosZ (Shimizu *et al.*, 2015).

Nutrient storage

Active synthesis of storage polymers suggested that '*Ca. D. occultata*' was experiencing electron acceptor starvation at the time of harvesting, consistent with Mn(III) depletion in the bottles (Liu *et al.*, 2015; Guanghuan *et al.*, 2018). Polyphosphate-related proteins, including phosphate transporters, polyphosphate kinase, polyphosphatase and poly-3-hydroxybutyrate synthesis machinery were detected in the proteome (Table S4). Polyphosphate-accumulating organisms store polyphosphates with energy generated from organic carbon oxidation during aerobic respiration or denitrification. These stored compounds are later hydrolyzed when respiratory electron acceptors for ATP production are limiting. Cyanophycin was actively synthesized for nitrogen storage.

Geobacter

'*Ca. Geobacter occultata*' expressed proteins in the TCA cycle at moderate abundance. '*Ca. G. occultata*' contained 17 multiheme *c*-type cytochromes, none of which were detected in the proteome. The lack of expression of electron transport and metal-reducing pathways makes it unlikely that '*Ca. G. occultata*' was solely responsible for Mn(III) reduction observed in the incubations. A periplasmic group I Ni-Fe hydrogenase (RNC64340; 91% identity to a protein (RLB64899) from *Geobacter* MAG from terrestrial hot spring sediment) and a type IV pilin (RNC67631; 10% aromatics, 87% identity to *Geobacter*

pickeringii (Holmes *et al.*, 2016)) were significantly more expressed in the presence of CH₄ than N₂ in the 'Ca. G. occultata' proteome ($p < 0.05$; Table 1). It is possible that 'Ca. G. occultata' transferred electrons to 'Ca. D. occultata' via e-pilins (e.g. direct interspecies electron transfer), contributing to the higher rates of Mn(III) reduction in the presence of CH₄ vs. N₂. The possible involvement of *Geobacter* e-pilins in Mn(III) reduction remains an open question, due to the lack of studies examining the possibility of Mn(III) reduction in *Deltaproteobacteria*.

Conclusions

To our knowledge, this study provides the first evidence for the biological reduction of soluble Mn(III) by a bacterium outside of the *Gammaproteobacteria* class. The dominant bacterium in Mn(III)-reducing enrichment cultures was 'Ca. D. occultata', a member of the *Rhodocyclales* order of *Betaproteobacteria*. 'Ca. D. occultata' expressed decahemes similar to the Mto pathway, and *occ* genes, including a novel extracellular undecaheme (OccP), which are predicted to encode a new respiratory electron transport pathway. The novel *occ* operon was found to be widespread in *Betaproteobacteria* from the deep subsurface, where metal cycling can fuel microbial metabolism. We also found highly expressed peptides from various central metabolic cycles and organic substrate utilization pathways, suggesting that 'Ca. D. occultata' may have been using multiple pathways simultaneously for energy generation and carbon assimilation during Mn(III) reduction.

Puzzles remain about whether 'Ca. D. occultata' can transform two potent greenhouse gases: methane and nitrous oxide. Although 'Ca. D. occultata' was enriched with CH₄ as the sole electron donor and cultures reduced Mn(III) more rapidly in the presence of CH₄, no CH₄ oxidation activity was measured in Mn(III)-reducing cultures, and proteomic data suggested that 'Ca. D. occultata' was growing mixotrophically rather than assimilating CH₄. Furthermore, although we did not add oxidized nitrogen compounds to our media, and Mn(III) did not chemically oxidize NH₄⁺ under our culture conditions, type II nitrous oxide reductase (cNosZ) was one of the most abundant proteins expressed in Mn(III)-reducing cultures. The role of cNosZ and other denitrification enzymes in 'Ca. D. occultata' metabolism, and their possible connection to Mn(III) reduction, remain to be investigated.

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Supporting Information

Additional Supporting Information may be found in the online version of this article at the publisher's web-site:

Appendix S1: Supporting Information

Table S3: Supporting information

Table S4: Supporting information