- 1 Genomic analysis of the mesophilic Thermotogae genus *Mesotoga* reveals
- 2 phylogeographic structure and genomic determinants of its distinct metabolism
- 3 Camilla L. Nesbø^{1,2,3*}, Rhianna Charchuk¹, Stephen M. J. Pollo¹, Karen Budwill⁴, Ilya V.
- 4 Kublanov⁵, Thomas H.A. Haverkamp^{3,6} and Julia Foght¹
- 5 1 Department of Biological Sciences, University of Alberta, Edmonton, AB, Canada
- 6 2 BioZone, Department of Chemical Engineering and Applied Chemistry, Wallberg
- 7 Building, University of Toronto, Toronto, ON, Canada.
- 8 3 Centre for Ecological and Evolutionary Synthesis, Department of Biosciences,
- 9 University of Oslo, Blindern, Oslo, Norway.
- 4 InnoTech Alberta, Edmonton, Alberta, Canada T6N 1E4
- 5 Winogradsky Institute of Microbiology, Federal Research Center of Biotechnology,
- 12 Russian Academy of Sciences, Moscow, Russia
- 13 6 Norwegian Veterinary Institute, Oslo, Norway.
- *Corresponding Authors: nesbo@ualberta.ca
- Department of Biological Sciences, CW 405 Biological Sciences Bldg., 11455
- 17 Saskatchewan Drive, University of Alberta, Edmonton, Alberta, Canada, T6G 2E9
- 19 Running title: Comparative genomic analysis of *Mesotoga*.
- 20 Key words: Thermotogae, subsurface, gene recombination, oil reservoir, phylogeny,
- 21 sulfur metabolism, hydrogenase, anaerobe.

23

22

14

Originality-Significance Statement

This study comprises one of the first whole-genome-based phylogeographic analyses of anaerobic mesophiles, and our data suggest that such microbes are more restricted by geography than are thermophiles (and mesophilic aerobes). This is likely to be a general trait for similar anaerobic organisms — and therefore broadly relevant to and testable in other environments. Moreover, *Mesotoga* bacteria are part of the largely understudied subsurface ecosystem that has relatively recently been recognized as a new and important biosphere. Understanding the forces responsible for the distribution of organisms in the subsurface, as well as the identification of genes responsible for *Mesotoga*'s distinct metabolism, will contribute to the understanding of these communities.

Summary

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

The genus *Mesotoga*, the only described mesophilic *Thermotogae* lineage, is common in mesothermic anaerobic hydrocarbon-rich environments. Besides mesophily, Mesotoga displays lineage-specific phenotypes, such as no or little H₂ production and dependence on sulfur-compound reduction, which may influence its ecological role. We used comparative genomics of 18 Mesotoga strains (pairwise 16S rRNA identity > 99%) and a transcriptome of M. prima to investigate how life at moderate temperatures affects phylogeography and to interrogate the genomic features of its lineage-specific metabolism. We propose that *Mesotoga* accomplish H₂ oxidation and thiosulfate reduction using a sulfide dehydrogenase and a hydrogenase-complex and that a pyruvate: ferredoxin oxidoreductase acquired from *Clostridia* is responsible for oxidizing acetate. Phylogenetic analysis revealed three distinct *Mesotoga* lineages (89.6-99.9%) average nucleotide identity [ANI] within lineages, 79.3-87.6% ANI between lineages) having different geographic distribution patterns and high levels of intra-lineage recombination but little geneflow between lineages. Including data from metagenomes, phylogeographic patterns suggest that geographical separation historically has been more important for *Mesotoga* than hyperthermophilic *Thermotoga* and we hypothesize that distribution of *Mesotoga* is constrained by their anaerobic lifestyle. Our data also suggest that recent anthropogenic activities and environments (e.g., wastewater treatment, oil exploration) have expanded *Mesotoga* habitats and dispersal capabilities.

Introduction

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

The genus *Mesotoga* is the only characterized mesophilic lineage within the otherwise thermophilic bacterial phylum Thermotogae (Pollo et al., 2015). Mesotoga spp. have been isolated from and detected in polluted marine sediments, low temperature oil reservoirs, and waste water treatment facilities (Nesbø et al., 2010; Hania et al., 2011; Nesbø et al., 2012; Hania et al., 2013), and are common in anaerobic methanogenic environments (Nesbø et al., 2010) where they may be involved in syntrophic acetate degradation (Nobu et al., 2015). The first described member of this genus, Mesotoga prima MesG1Ag4.2 (hereafter, M. prima), was isolated from a PCB-degrading enrichment culture inoculated with sediments from Baltimore Harbor, Maryland (USA) (Nesbø et al., 2006; 2012). Sequencing the genomes of M. prima and the very closely related M. prima PhosAc3 (hereafter, PhosAc3) isolated in Tunisia (Hania et al., 2015) revealed larger genomes than in thermophilic Thermotogae, with more genes involved in regulatory functions and interactions with the environment (Zhaxybayeva et al., 2012). Genome size in Thermotogae inversely correlates with optimum growth temperature (Zhaxybayeva et al., 2012; Pollo et al., 2015). However, it is unclear how growth temperature affects other aspects of genome evolution including levels of homologous recombination. Hyperthermophilic *Thermotoga* display extremely high levels of homologous recombination, which could be a side effect of the need for DNA repair at high temperatures (Nesbø et al., 2015). Nesbø et al. (2015) also found high levels of geneflow among all *Thermotoga* spp. genomes investigated, and that genomes of isolates and metagenomes from similar environments have exchanged more genes than geographically close isolates from different environments. For instance, *Thermotoga*

genomes from oil reservoirs in Japan and in the North Sea, as well as from a continental hot spring in North America, have exchanged more genes through homologous recombination than they have with genomes from geographically closer marine vents. Moreover, the phylogeographic analysis of *Thermotoga* genomes suggested that oil reservoirs were colonized from subsurface populations rather than being buried with the sediments that mature into oil reservoirs reservoirs (a corollary of the paleosterilization hypothesis; (Wilhelms *et al.*, 2001)) (Nesbø *et al.*, 2015). Comparative genomic analyses of mesophilic Thermotogae may shed light on the role of growth temperature on recombination and phylogeography.

In addition to lower optimal growth temperature (37°C - 40°C), *Mesotoga*'s core energy metabolism also differs from that of other characterized thermophilic Thermotogae. For instance, while growth of most thermophilic Thermotogae is stimulated by adding sulfur compounds to the medium (Ravot *et al.*, 1995; Boileau *et al.*, 2016), reduction of sulfur compounds appears to be essential for growth of *Mesotoga* in pure culture and they produce little or no H₂ (Hania *et al.*, 2011; 2013; Fadhlaoui *et al.*, 2017).

Here we compare 18 *Mesotoga* genomes obtained from isolates and single cells originating from six geographically different sites, including three low temperature continental oil reservoirs, in order to elucidate genomic markers of metabolic differences and to investigate how growth temperature influences phylogeography and prevalence of recombination. We also include in our analysis *Mesotoga* sequences available in publicly available metagenomes. We compare our findings from the mesophilic *Mesotoga* to the patterns previously observed in the hyperthermophilic *Thermotoga* (Nesbø *et al.*, 2015)

and infer that geographic separation has had more influence on the phylogeography of *Mesotoga*, possibly due to selective pressures of dispersal of strict anaerobes through aerobic environments. Finally, we present a model that accounts for *Mesotoga*'s distinct sulfur-dependent metabolism involving a hydrogenase complex.

Results

Genome sequences

We generated draft genomes for eight newly isolated *Mesotoga* strains from two oil reservoirs (H and B) in Alberta Canada and one *Mesotoga* strain from a PCB-degrading enrichment culture from Baltimore Harbor, Maryland USA (Table 1). Seven partial single cell amplified genomes (SAGs) were obtained from cells sorted from produced water from an Albertan oil reservoir (PW), a naphtha-degrading enrichment culture inoculated with sediments from an Albertan oil sands tailings pond (NAPDC), and a toluene-degrading enrichment culture inoculated with sediments from a contaminated aquifer in Colorado USA (TOLDC). We also included in our analyses the draft genome of PhosAc3, previously isolated in Tunisia (Hania *et al.*, 2015) and the closed genome of *M. prima* (Zhaxybayeva *et al.*, 2012) from Baltimore Harbor.

Table 1

The pan-genome of the *Mesotoga* isolate genomes was estimated to be 7,452,537 bp with an accessory genome of 5,664,475 bp; each genome contained a considerable amount of lineage-specific DNA (Fig. S1; see Supporting Information for additional details of the

pan-genome and within-sample site diversity). In pairwise comparisons, the genomes shared on average 77% of their genes (Supporting Table S1).

Phylogenetic analysis reveals three distinct *Mesotoga* lineages.

The 16S rRNA genes of all 17 genomes had ≥99% identity to *M. prima*; phylogenetic trees revealed three distinct lineages (Fig. 1a). Genome networks based on core single nucleotide polymorphisms (SNPs) also had topologies consistent with the 16S rRNA gene phylogeny, with three distinct lineages being evident (Fig. 1b). Two lineages have a widespread geographical distribution: the World lineage (W; found in all regions represented) and the US lineage found in Baltimore Harbor and Colorado in the USA. The Alberta (A) lineage was observed in the Albertan samples only. Interestingly, *M. prima* has one 16S rRNA gene from the W lineage and one from the US lineage, suggesting one copy has been acquired laterally.

Figure 1

Very little reticulate evolution was observed among the three groups (Fig. 1b), and the A lineage in particular showed very little connection with the other two groups, suggesting that the three lineages have evolved independently for a relatively long time. In agreement with this, the ANI within groups ranged from 89.6-99.9%, while ANI between lineages ranged from 79.3-87.6% (Supporting Table S2). The same pattern was observed for the pangenome, with most lateral connections occurring within groups (Fig. 1c). Moreover, genomes from isolates of the same lineages share more genes in

comparative analyses: average 86% within W and 92% within A (Supporting Table S1). Comparing genomes from different lineages, the US lineage had an intermediate position, sharing more genes with the A and W lineages: on average, genomes from A and W share 70% of genes, W and US share 76%, and A and US share 75% of their genes.

A high level of recombination was detected, with the majority (> 200) of recombination events involving genomes from the same lineage (Fig. S2). For the W and A lineages, respectively, the average recombination tract length was estimated to be 36,000 - 56,000 bp and 17,000-23,000 bp; the population mutation rate (θ) was estimated to be 0.022 and 0.013, and the population recombination rate (γ) to be 1.8 (range 1.5-2.2) and 1.5 (1.3-1.7). The resulting high γ/θ ratios of \sim 82–115 indicate high levels of recombination and are similar to estimates for *Thermotoga* spp. (Nesbø *et al.*, 2015).

Phylogenetic analysis identified 52 regions where recombination likely occurred between lineages: 39 regions showed evidence of recombination between *Mesotoga* sp. BH458 and the W lineage, eight regions suggested recombination between *Mesotoga* sp. BH458 and the A lineage, and only five regions showed possible recombination between A- and W-lineage genomes (Fig. 2). The regions with recombination involving the A lineage were short (range 230–530 bp) and the sequences more divergent, whereas several of the fragments involving the W lineage and *Mesotoga* sp. BH458 were > 5 kb (average 3000 bp, range 260–20,000). Multiple recombination events in the same locus will eventually result in shorter recombinant fragments being detected (see, e.g. (Mau *et al.*, 2006)). Taken together with the >10 kb length of the recombinant fragments detected in the within-lineage analysis, this difference in recombinant-fragment-length suggests

that recombination events between the W lineage and Mesotoga sp. BH458 are more recent than those involving the A lineage. Very high levels of recombination were observed for a few genes. Among these is Theba 0319 in M. prima, the fourth most highly expressed gene (Supporting Table S3) that encodes the OmpB protein (Petrus et al., 2012), a major component of the toga structure of Thermotogae. Figure 2 Comparison to metagenomes and phylogeographic patterns of the three Mesotoga lineages We expanded the *Mesotoga* sequence dataset by searching IMG/M (in JGI) and SRA (in NCBI) databases for metagenomes containing *Mesotoga* spp. sequences. Fifteen metagenomes containing sequences closely related to the *Mesotoga* genomes investigated here were identified, arising from two environments already described (tailings pond and oil reservoir in Alberta), as well as oil reservoirs, contaminated sediments, wastewaters and hotspring sediments across the continental USA, and wastewaters in China (Table 2 and Supporting Information). Table 2 **Recent range expansion of the W-lineage:** Mesotoga sequences with high similarity to the W lineage were identified using BLASTN searches in several wastewater treatment systems confirming its wide distribution in these environments (Table 2). A network

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

including population genomes (PGs) of *Mesotoga* contigs (with > 90% sequence identity to W isolate genome) from three metagenomes dominated by W lineage sequences (Long Beach, Boston and Hong Kong, Table 2) revealed no geographical structuring.

Isolation by distance can explain the distribution of US genomes: The metagenome data expanded the observed distribution of the US lineage. As expected, metagenome IMG 15764 from Albertan oil reservoir E (the source of Mesotoga sp. SC_PW1-3) contained sequences with high identity to the A lineage. However, it also contained many sequences with high identity to the US lineage (Table 2), and sequence binning yielded two Mesotoga metagenome-assembled genomes (MAGs): one most similar to US-genomes (Fig. S3b) and one with a mix of sequences from the A lineage and US lineage (not shown).

The network of US-*Mesotoga* including PGs composed of contigs from metagenomes in Table 2 (with sequence identity > 80% to US-isolate genomes) revealed three groups (Fig. S3b) where PGs from New York and Blank Spring (California) form a cluster that does not contain any of the genomes sequenced in this study (Table 1). The clustering of remaining genomes correlates with both geography and environment type: the MAG assembled from oil reservoir E (Alberta), two MAGs from an Alaskan oil reservoir (Hu *et al.*, 2016), and the *Mesotoga* sequences from Alameda (California) clustered with SC_TOLDC from Colorado (western North America), while the *Mesotoga* sequences from New Jersey clustered with *Mesotoga* sp. BH458 from Baltimore Harbor (eastern North America). We therefore suggest that the divergence patterns seen for this lineage can be explained at least partly by an isolation-by-distance model.

Evolution of the A-lineage in isolation in North-American oil reservoirs: The

metagenome sequences revealed that the A lineage is not restricted to Alberta, nor is it specific to oil reservoirs (Table 2), having substantial numbers of A-lineage sequences detected in wastewater metagenomes. For this lineage, MAGs were available from the same oil reservoir in Alaska where we observed the US-lineage(Hu *et al.*, 2016), an anaerobic wastewater digester in Oakland (California), and one, assembled by us, from a PCB-fed culture inoculated with sediments from Liangjiang River, China (Wang and He, 2013). Network analysis revealed that the genome from the Alaskan oil reservoir is most similar to those from the Albertan oil reservoir B, whereas the genomes from China and California show high similarity (> 99%) to each other and to *Mesotoga* sp. SC_NapDC from a northern Albertan oil sands tailings pond (Fig. S3c).

Distinct metabolism in mesophilic Thermotogae

We also examined the newly available genomes for metabolic insights, which may be linked to *Mesotoga*'s lower growth temperatures and may influence the role(s) *Mesotoga* play in their environments.

Mesotoga-specific genes: Comparison of the Mesotoga isolate genomes to other Thermotogae genomes in IMG revealed 200 M. prima genes found in all Mesotoga genomes (including the more distantly related Mesotoga infera not included in the phylogenomic analyses), but in no other Thermotogae genomes. The majority of these genes were hypothetical proteins (N=119, Supporting Table S4). When Mesotoga-specific genes with a predicted function were classified according to Clusters of Orthologous Groups (COG) categories, the largest category was 'Amino Acid

metabolism and transport' with 11 genes, most of which were dipeptidases (COG4690, N=6).

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

Mesotoga-specific genes related to O2 exposure: Several Mesotoga-specific genes are predicted to be involved in oxygen radical defense (Supporting Table S5). One of the most highly conserved genes across all the *Mesotoga* genomes (Theba 1553; average pairwise identity 96.3%) shows similarity to peroxiredoxin and alkyl hydroperoxide reductase domain-encoding genes. Moreover, a catalase gene (Theba 0075) is found in all isolate genomes except those from oil reservoir H. Reducing equivalents and thiosulfate reduction: Mesotoga's core metabolism differs from that of other characterized Thermotogae. While growth of most Thermotogae is stimulated by, but not dependent upon, the presence of thiosulfate, sulfur, or other reduced sulfur compounds in laboratory medium (Ravot et al., 1995; Boileau et al., 2016), reduction of sulfur compounds appears to be essential for growth of *Mesotoga* in pure culture (Hania et al., 2011; 2013; Fadhlaoui et al., 2017). The first description of M. prima (Nesbø et al., 2012) reported that growth was only slightly stimulated by the presence of thiosulfate or sulfur. However, here we observed growth of this isolate only in the presence of sulfur or thiosulfate (Supporting Table S6 and Table S7), confirming that this is a general trait of *Mesotoga* spp. Additionally, while other Thermotogae produce H₂ (and H₂S if grown with partially reduced sulfur compounds), *Mesotoga* spp. produce large amounts of H₂S and no or little H₂ (Supporting Table S6). To reconcile these observations with genomic data, transcriptome analysis was performed using a culture of M. prima grown with 0.5% yeast extract, xylose and

thiosulfate. RNAseq analysis revealed high expression of Theba 0443 (RPKM of 3650;

Supporting Tables S1 and S6) encoding a Fe-hydrogenase homologous to the one used by Kosmotoga olearia (Kole 0172). Hydrogenases are indeed essential in Thermotogae for recycling of ferredoxins (Schut et al., 2013); therefore, finding the same hydrogenase to be highly expressed in M. prima and K. olearia, and conserved in all Mesotoga genomes investigated here, suggests that *Mesotoga* possesses a mechanism relying on oxidized sulfur compounds, efficiently converting all intracellularly produced H₂ to H₂S. Notably, there was no change in the culture headspace gas H₂:N₂ ratio after incubating *Mesotoga* spp. in a 1:9 $H_2:N_2$ atmosphere for > 5 months (Supporting Table S6), suggesting that *Mesotoga* neither produces nor takes up externally supplied H₂. No homologs of characterized thiosulfate reductases were identified, although the Mesotoga genomes carry homologs (Theba 0076; Theba 0077 in M. prima) of an archaeal intracellular ferredoxin:NADP oxidoreductase (SudAB; (Hagen et al., 2000)) capable of acting as a sulfide dehydrogenase in the presence of elemental sulfur or polysulfide (Fig. 3). Both genes were transcribed at moderate levels in *M. prima* grown with thiosulfate (RPKM 341 and 243, respectively), whereas the K. olearia homologs (Kole 1827, Kole 1828) were highly expressed under similar conditions (RPKM > 1000, (Pollo et al., 2017). SudAB complexes, however, are not known to be involved in thiosulfate reduction. This is probably due to an unfavorable $E^{\circ}=82$ mV for the reaction when NADH acts as electron donor: E° [S₂O₃²⁻/HS⁻ + SO₃²⁻] = -402 mV and E° [NAD+/ NADH] = -320 mV. The E° of [Fd_{Ox} / Fd_{Red}] is similarly high at -390 mV. Comparable endergonic reactions are catalyzed by the Salmonella enterica thiosulfate reductase (Phs) by utilizing proton-motive force (Stoffels et al., 2012). However, the cytoplasmic SudAB complex cannot couple proton-motive force and reduction of an

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

external electron acceptor. Thus, neither NADH nor Fd_{Red} can function as electron donors for thiosulfate reduction by M. prima. Instead molecular H_2 with E° [2H⁺/H₂] = -410 mV appears to be a thermodynamically preferable electron donor for thiosulfate reduction. The only hydrogenase present in the M. prima genome is the highly expressed FeFe-hydrogenase (Theba 0443), which usually is involved in Fd-dependent H₂ production (Vignais and Billoud, 2007). However, a cluster of five highly transcribed genes (Theba 0461 – 0465, RPKM 1203-3697, Supporting Table S5) encodes proteins homologous to all subunits of the NADP-reducing hydrogenase Hnd of *Desulfovibrio* fructosovorans (Nouailler et al., 2006) except the catalytic subunit (HndD). These proteins may work together with Theba 0443 to form a FeFe-hydrogenase complex (Fig. 3). We hypothesize that this complex is involved in intracellular synthesis of molecular hydrogen for thiosulfate reduction by SudAB coupled to NADH oxidation (formed by Mbx and/or Rnf complexes, see below and Fig. 3). The Hnd genes have homologs in other Thermotogae, however, similar genomic context is observed only in genomes of other *Mesotoga* and *Kosmotoga* spp. (Supporting Table S8).

299

300

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

Figure 3

301

302

303

304

305

306

Mesotoga cells require enzymes that re-oxidize Fd_{red} formed during sugar oxidation. This might be carried out by either the NADP:ferredoxin oxidoreductase complex (Mbx; Theba_1796-1808 in *M. prima*, (Schut *et al.*, 2013)) or the Rnf ionmotive electron transport complex (Theba_1343-1348; (Müller *et al.*, 2008). Conserved motifs (Mulkidjanian *et al.*, 2008) suggested a Na⁺-translocating F-type ATP synthase

operating in *M. prima*. As a consequence, both Mbx and Rnf complexes are predicted to export Na⁺ generating sodium- motive force instead of proton-motive force. Genes encoding Mbx and Rnf show low and moderate expression (RPKM 37-88 and 236-478, respectively) during growth on thiosulfate, and the expression values suggests that Rnf is the main complex involved.

307

308

309

310

311

312

313

314

315

316

317

318

319

320

321

322

323

324

325

326

327

328

329

Acetate and xylose utilization: Growth on acetate was reported for Mesotoga PhosAc3 (Hania et al., 2015), and we observed weak stimulation of growth of its close relative M. prima by acetate (day 5-10 in Supporting Fig. S4 and Table S7). (Nobu et al., 2015) suggested that Ca. "Mesotoga acetoxidans", a MAG closely related to M. infera, oxidizes acetate by using a novel pathway even though the genes comprising the pathway are conserved in all Thermotogae genomes. Yet, this phenotype is uncommon among Thermotogae and has been reported only for *Pseudothermotoga lettingae* (Balk et al., 2002). Instead, many Thermotogae are inhibited by acetate, including one of *Mesotoga*'s closest relatives, K. olearia (Dipippo et al., 2009). Our search for Mesotoga-specific genes that may be responsible for their observed growth on acetate revealed a candidate gene encoding a bacterial homodimeric pyruvate: ferredoxin oxidoreductase (PFOR; Theba 1954), with close homologs only found in *Kosmotoga pacifica* (Jiang et al., 2017) and *Mesoaciditoga lauensis* (Reysenbach et al., 2013). Unfortunately, the description of these two species did not investigate growth on acetate. The pfor gene is distantly related to the archaeal multi-subunit-type used by other Thermotogae (Ragsdale, 2003) and almost all its close homologs fall within the *Clostridia* (Supporting Fig. S5). Genes having 97-99% identity to pfor from M. infera, and 83-85% identity to the M. *prima* homolog, were found in both the metagenome and metatranscriptome published by 330 (Nobu et al., 2015) (locus tag JGI12104J13512 10052834 and 331 JGI11944J13513 10066464) but were not included in their model. We propose that 332 PFOR may work with the acetate kinase (Theba 0428 in M. prima) and 333 phosphotransacetylase (Theba 0782 in M. prima) found in all Thermotogae to enable 334 Mesotoga to grow on acetate. At high extracellular acetate concentrations we suggest that 335 PFOR shifts the balance favoring the production of pyruvate from acetyl-CoA (i.e. serves 336 as an acetate switch (Wolfe, 2005). 337 M. prima grows optimally on xylose, a sugar fermented by many Thermotogae 338 (Bhandari and Gupta, 2014). The D-xylose utilization pathway is similar to that observed 339 in Firmicutes (Gu et al., 2010) (Fig. 3). Several possible xylulose kinase genes were 340 found co-localized with genes encoding xylosidases, sugar transporters, and kinases, 341 suggesting their synergetic activities in xylan hydrolysis, xylose import, and utilization. 342 343 **Discussion** 344 Mesotoga have conserved core genomes and diverse pangenomes 345 The comparative analysis of the *Mesotoga* genomes revealed higher levels of diversity in 346 genome content than observed in the hyperthermophilic Thermotogae. Whereas 347 Thermotoga spp. share > 90% of their genes in pairwise comparisons (Nesbø et al., 348 2015), Mesotoga genomes from the same lineage share on average 86% - 92% of their 349 genes. (Nesbø et al., 2015) suggested that high levels of recombination may be partly 350 responsible for homogenizing *Thermotoga* spp. genomes. However, since we observed 351 similar high levels of recombination within the Mesotoga W and A lineages, additional

forces must be responsible for the larger proportion of variable accessory genes. Perhaps

more cryptic niches are available in low- versus high-temperature subsurface environments (McInerney *et al.*, 2017), or *Mesotoga* may have larger effective population sizes than the hyperthermophiles (Andreani *et al.*, 2017).

Comparing the nucleotide divergence within the core genomes revealed 'species' level divergence between the three lineages detected (ANI < 87%), while ANI within the A and W lineage was very high at 98.5% and 97.5%, respectively. In comparison, the ANI among the *Thermotoga* genomes investigated by (Nesbø *et al.*, 2015) was 95.3%. Thus *Mesotoga* spp., particularly those from the W-lineage, appear to have more conserved core genomes and more diverse pangenomes than their hyperthermophilic relatives.

Three *Mesotoga* lineages with distinct phylogeographies: isolation by distance, range expansion, and burial with isolation

The networks calculated for both the core and the pangenome gave the same overall topology as that observed in the 16S rRNA tree with three distinct groups. The low level of recombination observed among these three groups suggests they have evolved independently for a relatively long time. The observation of several recent recombination events between the W and US lineages, which currently co-exist in at least one location (i.e., Baltimore Harbor), demonstrates that recombination between lineages is possible. We therefore suggest that the three *Mesotoga* lineages have evolved independently due to geographical, not genetic, isolation. This is contrary to the patterns of geneflow observed in *Thermotoga* spp. genomes, where environment type was more important than geographic separation in determining level of geneflow (Nesbø *et al.*, 2015). Although it

may seem counterintuitive that mesophilic *Mesotoga* would be more affected by geographical separation than hyperthermophilic *Thermotoga*, this may be a consequence of their anaerobic metabolism. (Chakraborty *et al.*, 2018) showed that bacteria are dispersed out of deep hot subsurface oil reservoirs and into the ocean through hydrocarbon seeps, and this might serve as a major route of migration between these environments. Temperature gradients associated with hydrothermal systems are often very sharp (Dick *et al.*, 2013), and hyperthermophilic *Thermotoga* cells will therefore will quickly become inactive if they enter cold aerobic ocean water (Fig. S6). Mesophilic *Mesotoga* cells will, however, more likely enter oxygenated environments having a suitable temperature before they reach a new optimal anaerobic site and therefore may more often succumb to oxygen exposure, limiting viable dispersal and gene exchange (Fig. S6). In support of this, many *Mesotoga*-specific genes appear to be involved in O₂ or H₂O₂ detoxification.

Within the three lineages we see patterns consistent with different phylogeographic histories. Comparing the isolate genomes to *Mesotoga* sequences in metagenomes, the US-lineage shows patterns consistent with isolation by distance. Moreover, the US-lineage has an intermediate position between the A- and W-lineages when considering ANI, gene content, and recombination, which may be due to this lineage co-existing with both W and A genomes (e.g. Baltimore Harbor, Oil field E).

Members of the widespread W-lineage show high identity in their core genomes, large pan-genomes, and no indication of geographical structuring, indicative of a recent range expansion (Choudoir *et al.*, 2017). To date, W lineage *Mesotoga* have been detected only at sites heavily influenced by human activities (e.g., drilling,

contamination), suggesting an anthropogenic role in their dispersal and possibly selective pressure on these genomes. Interestingly, one of the W-lineage-specific genes (Theba_0620, Supplemental material) is involved in synthesis of poly-gamma glutamate, which has been implicated in survival under harsh conditions and may have contributed to the wide distribution of this lineage.

The A lineage is more isolated from the other lineages (Fig. 1 and 2), which might suggest that this clade evolved in isolation since the formation of oil reservoir sediments in Alberta 55–120 Ma (Schaefer, 2005; Selby, 2005; Head *et al.*, 2014). The high similarity of the MAGs from the Alaskan oil field to the Albertan genomes and MAGs from the A and US lineages (Fig. S3) could be due to these oil reservoir sediments being laid down around the same time (~100 Ma (Hu *et al.*, 2016). However, the position of these MAGs in the genome networks could also be explained by these oil reservoirs being colonized by the same subsurface population, as suggested for *Thermotoga* spp. (Nesbø *et al.*, 2015). Additional oil reservoir genomes are needed to resolve this question and also to determine if the A-lineage is indeed indigenous to oil reservoirs.

Also this lineage has likely experienced recent dispersal events due to human activities: MAGs from a polluted river bank in Liangjiang, China (Wang and He, 2013) and waste water from Oakland (California) showed very high identity to *Mesotoga* sp. SC_NapDC from a northern Albertan oil sands tailings pond. In fact, these genomes show the second highest level of pairwise identity among the A lineage genomes (Fig. S3d), suggesting recent dispersal, possibly due to human activities in the last decades.

Distinct metabolism in mesophilic Thermotogae.

The *Mesotoga* genomes and transcriptome also elucidated the genetic background for their distinct energy metabolism compared to thermophilic Thermotogae bacteria, i.e. the strict need for sulfur or thiosulfate and no or little H₂ production, but rather H₂S production unless in co-culture with a sulfate reducer (Fadhlaoui et al., 2017). (Fadhlaoui et al., 2017) suggested that Mesotoga's inability to ferment sugars is mainly due to its lack of a bifurcating hydrogenase. However, K. olearia also lacks this enzyme and ferments pyruvate, producing large amounts of hydrogen using the homolog of M. prima's only Fe-hydrogenase (Pollo et al., 2017). In the model in Fig. 3 panel A, we therefore instead suggest this is accomplished by utilizing a bifurcated hydrogenase, SudAB, Mbx and Rnf. The model shown in Fig. 3 panel A accounts for the observed dependence of M. prima on sulfur or thiosulfate for growth, the lack of H_2 production, and involves proteins previously implicated in hydrogen and sulfur metabolism. Importantly, however, currently there are no known enzymes that couple H2 oxidation and thiosulfate/sulfur reduction. It is therefore possible that M. prima SudAB uses NADH as the electron donor and is much more effective than the hydrogenase which results in almost no H₂ as growth product (Fig. 3 panel C). Alternatively, thiosulfate reduction coupled to H_2 oxidation (i.e., the postulated role of SudAB; Fig. 3 panel A) may be performed solely by one of the highly-transcribed hypothetical *Mesotoga* proteins with no match to genes in *Kosmotoga* and other Thermotogae, or in combination with SudAB (Fig. 3 panel B). Several candidate genes listed in Supporting Table S6 encode proteins with unknown functions. Functional

studies of these genes, as well as the gene products shown in Fig. 3, are needed to assess

422

423

424

425

426

427

428

429

430

431

432

433

434

435

436

437

438

439

440

441

442

443

their role, if any, in thiosulfate reduction. Additional genes that may be involved in thiosulfate uptake and electron transfer are also discussed in Supporting Information. Interestingly, PhosAc3 and *M. infera* were found to reduce only elemental sulfur (Hania *et al.*, 2011; 2013) whereas the strains isolated by us also reduce thiosulfate. These differences may reflect selection during isolation; all the isolates obtained in the current study were from enrichment cultures containing thiosulfate, whereas PhosAc3 and *M. infera* were enriched with sulfur. This suggests that the sulfur-compound-preference may be a variable and flexible phenotype in *Mesotoga* populations.

We also observed gene content differences that probably are directly linked to *Mesotoga*'s lower growth temperature. The higher abundance of genes associated with oxygen radical defense may be linked to the lower growth temperatures of *Mesotoga* versus thermophilic Thermotogae. O₂ solubility in water is greater and free radicals are stabilized at low temperatures, and organisms living at low temperatures are therefore exposed to higher concentrations of reactive oxygen species (Piette *et al.*, 2010). It should be noted that the transcriptome of *M. prima* grown anaerobically revealed that two of the genes possibly involved in O₂ or H₂O₂ defense (Theba_0075, Catalase and Theba_2399, Rubrerythrin) were highly expressed (top 5% of expressed genes; Supporting Table S1 and S6), suggesting that these genes may have additional or alternative functions under anaerobic conditions. Further investigation is needed to clarify the transcriptional responses of these genes and identify the targets of their enzymes.

Conclusion

Our genomic analysis suggests that the lower growth temperature of *Mesotoga* spp. compared to the hyperthermophilic *Thermotoga* has likely influenced *Mesotoga* phylogeography, with geographic separation historically having a greater influence than genetic separation, possibly due to the damaging effects of oxygen exposure during dispersal (Fig. S6). Whether this is a general feature of strictly anaerobic organisms remains to be resolved. There is also some indication of possible ecotype differentiation among the *Mesotoga* lineages, with the US lineage being common in communities degrading aromatic pollutants (PCB, toluene) and the A lineage in hydrocarbon-impacted sites. However, for both of these lineages, inspection of metagenomes revealed they are not restricted to these environments. The analysis including data from metagenomes also suggests that anthropogenic activities have expanded *Mesotoga*'s habitats and also enhanced its dispersal capabilities (Fig. S6), with inferred recent long-distance dispersal events involving anthropogenic environments and/or activities.

The ecological role of *Mesotoga in situ* may differ from their thermophilic relatives. For instance, hydrogen-producing *Thermotoga* spp. have been shown to grow in syntrophy with hydrogenotrophic methanogens (e.g., (Johnson *et al.*, 2005)) but this is likely not the case for *Mesotoga* that produce only trace amounts or no detectable extracellular H₂. Supporting this proposal, we were unable to establish co-cultures of *M. prima* and a hydrogenotrophic methanogen (not shown). Instead (Fadhlaoui *et al.*, 2017) showed that *Mesotoga* spp. prefer to grow in syntrophy with hydrogenotrophic sulfate-reducing bacteria. This, together with the ability to both produce and consume acetate, suggests that *Mesotoga* will assume different environmental roles than their thermophilic relatives, for instance by supporting the growth of sulfate reducers rather than

methanogens. An interesting question is whether they also grow syntrophically with other common hydrogenotrophic organisms in their niches, such as organohalide-respiring *Dehalococcoides* (e.g. (Fagervold *et al.*, 2007)). Finally, the large amounts of H₂S produced by *Mesotoga* could have detrimental effects on oil reservoirs, production facilities, and pipelines where *Mesotoga* is commonly found. Monitoring the presence of *Mesotoga* spp. in addition to the more commonly targeted sulfate reducers in these industrial environments (Lee *et al.*, 1995) may be informative and valuable.

Experimental procedures

Sources of genome sequences

Nine *Mesotoga* strains (BR, HF and BH designations) were isolated from oil reservoirs and anaerobic sediments in Canada and the USA (Table 1). All nine available isolates were selected for genome sequencing. In addition, seven single cells were physically selected from oil field fluids or oil sands enrichment cultures from Canada or a contaminated aquifer in the USA (PW, NAPDC and TOLDC designations, respectively) and amplified by PCR to produce SAGs. Detailed descriptions of isolation procedures, DNA extraction, genome assembly and annotation are provided in Supporting Information.

To augment the strain genomes, 15 publicly available metagenomes containing large numbers of Mesotoga spp. sequences were identified using blastn searches of IMG (JGI; accessed February 2017) and SRA (NCBI; accessed December 2016) using rpoB from M. prima as a probe and expected (exp.) set to $< e^{-50}$. For additional details on

512 search parameters and information on assembly of draft genomes from metagenomic 513 sequences or contigs see Supporting Information. 514 515 Genome content and genome alignments 516 Shared genes and genome specific genes were identified in IMG Version 4 (Markowitz et al., 2014) using translated proteins and 70% identity cut-off and exp. $< e^{-10}$, whereas 517 518 30% sequence identity cut-off and exp. $< e^{-5}$ were used to identify lineage-specific genes 519 and for comparing *Mesotoga* genomes to other Thermotogae genomes. 520 Pan-genome calculations were performed in Panseq (Laing et al., 2010) using a fragment size of 500 bp and 70% identity cutoff, and exp. < e⁻¹⁰. The data matrices of 521 522 shared core SNPs and 500-bp fragments were converted into uncorrected distances and 523 visualized in SplitsTree 4 (Huson and Bryant, 2006) using NeighborNet clustering. 524 Whole genome alignments were carried out in MAUVE version 2.3.1 (Darling et 525 al., 2010) using automatically calculated seed weights and minimum Locally Collinear 526 Blocks (LCB) scores. LCB positions with gaps were removed and the edited LCB were 527 concatenated in Geneious v.10 (www.geneious.com). Average nucleotide identities 528 (ANI) were calculated at http://enve-omics.ce.gatech.edu/ani/ (Goris et al., 2007). 529 530 Recombination detection 531 The relative rate of recombination to mutation within lineages, as well as the average 532 recombination tract length, were assessed using the LDhat package (McVean et al., 2002;

Jolley et al., 2004) as described by (Nesbø et al., 2015) on concatenated alignments

(including LCB > 10,000 bp) of genomes from the W and the A lineage separately.

533

535 Recombinant fragments between lineages were detected using LikeWind Version 1.0 536 (Archibald and Roger, 2002) on the concatenated MAUVE alignment (above), using a 537 sliding window of 1000 bp with 100-bp increments. 538 539 RNAseq analysis 540 RNA isolation from a culture of M. prima (grown at 45°C for 73 h in 0.5% yeast extract, 541 0.01 M thiosulfate and 0.5% xylose) and subsequent sequencing as one of five barcoded 542 libraries were performed as described by (Pollo et al., 2017). RNAseq analysis was 543 carried out in CLC Genomics Workbench version 7.0.4 as described by (Pollo et al., 544 2017). The transcriptome has been submitted to GenBank's SRA archive with accession 545 number PRJNA495810. 546 547 H_2 and H_2S measurements 548 Standard gas chromatographic analysis of culture headspace gas was performed using an 549 Agilent CP4900 Micro Gas Chromatograph to detect H₂ production by the cultures, as 550 described in Supporting Information. Dissolved sulfide concentrations were measured 551 using a VACUettes® Visual High Range Kit (Chemetrics), following the manufacturer's 552 recommendations. 553 554 Acknowledgements 555 This work was supported by a Norwegian Research Council award (project no. 556 180444/V40) to C.L.N. and by a Genome Canada grant (Hydrocarbon Metagenomics 557 Project) to J.F. The work of IVK was supported by the Russian Science Foundation grant 558 # 18-44-04024. We thank Dr. Alexander Lebedinsky for constructive criticism and

559 helpful suggestions. 560 561 **Conflict of Interest Statement** 562 The authors declare no conflict of interest. 563 564 References Andreani, N.A., Hesse, E., and Vos, M. (2017) Prokaryote genome fluidity is dependent 565 on effective population size. ISME J. 11: 1719–1721. 566 567 Archibald, J.M. and Roger, A.J. (2002) Gene conversion and the evolution of 568 euryarchaeal chaperonins: a Maximum Likelihood-based method for detecting 569 conflicting phylogenetic signals. *J Mol Evol* **55**: 232–245. 570 Balk, M., Weijma, J., and Stams, A.J.M. (2002) Thermotoga lettingae sp. nov., a novel 571 thermophilic, methanol-degrading bacterium isolated from a thermophilic anaerobic 572 reactor. *Int J Syst Evol Micr* **52**: 1361–1368. 573 Bhandari, V. and Gupta, R.S. (2014) The phylum Thermotogae. In, *The Prokaryotes*. 574 Springer, Berlin, Heidelberg, Berlin, Heidelberg, pp. 989–1015. 575 Boileau, C., Auria, R., Davidson, S., Casalot, L., Christen, P., Liebgott, P.-P., and 576 Combet-Blanc, Y. (2016) Hydrogen production by the hyperthermophilic bacterium 577 Thermotoga maritima part I: effects of sulfured nutriments, with thiosulfate as model, 578 on hydrogen production and growth. Biotechnol Biofuels 9: 269. 579 Chakraborty, A., Ellefson, E., Li, C., Gittins, D., Brooks, J.M., Bernard, B.B., and 580 Hubert, C.R.J. (2018) Thermophilic endospores associated with migrated 581 thermogenic hydrocarbons in deep Gulf of Mexico marine sediments. ISME J. 8: 1– 582 583 Choudoir, M.J., Panke-Buisse, K., Andam, C.P., and Buckley, D.H. (2017) Genome 584 surfing as driver of microbial genomic diversity. Trends Microbiol 8: 624–636. 585 Darling, A.E., Mau, B., and Perna, N.T. (2010) ProgressiveMauve: Multiple genome 586 alignment with gene gain, loss and rearrangement. *PLoS ONE* **5**: e11147. 587 Dick, G.J., Anantharaman, K., Baker, B.J., Li, M., Reed, D.C., and Sheik, C.S. (2013) 588 The microbiology of deep-sea hydrothermal vent plumes: ecological and 589 biogeographic linkages to seafloor and water column habitats. Front Microbiol 4: 590 124. 591 Dipippo, J.L., Nesbø, C.L., Dahle, H., Doolittle, W.F., Birkland, N.-K., and Noll, K.M. 592 (2009) Kosmotoga olearia gen. nov., sp. nov., a thermophilic, anaerobic heterotroph 593 isolated from an oil production fluid. Int J Syst Evol Micr 59: 2991–3000. 594 Eckford, R.E. and Fedorak, P.M. (2002) Planktonic nitrate-reducing bacteria and sulfate-595 reducing bacteria in some western Canadian oil field waters. J Ind Microbiol 596 Biotechnol 29: 83-92.

- Fadhlaoui, K., Hania, W.B., Armougom, F., Bartoli, M., Fardeau, M.-L., Erauso, G., et al. (2017) Obligate sugar oxidation in *Mesotoga* spp., phylum Thermotogae, in the presence of either elemental sulfur or hydrogenotrophic sulfate-reducers as electron acceptor. *Environ Microbiol* **20**: 281–292.
- Fagervold, S.K., May, H.D., and Sowers, K.R. (2007) Microbial reductive dechlorination of Aroclor 1260 in Baltimore harbor sediment microcosms is catalyzed by three phylotypes within the Phylum Chloroflexi. *Appl Environ Microbiol* **73**: 3009–3018.
- Fowler, S.J., Dong, X., Sensen, C.W., Suflita, J.M., and Gieg, L.M. (2012) Methanogenic toluene metabolism: community structure and intermediates. *Environ Microbiol* **14**: 754–764.
- 607 Gieg, L.M., Kolhatkar, R.V., McInerney, M.J., Tanner, R.S., Harris, S.H., Sublette, K.L., and Suflita, J.M. (1999) Intrinsic bioremediation of petroleum hydrocarbons in a gas condensate-contaminated aquifer. *Environ Sci Technol* **33**: 2550–2560.
- 610 Goris, J., Konstantinidis, K.T., Klappenbach, J.A., Coenye, T., Vandamme, P., and 611 Tiedje, J.M. (2007) DNA-DNA hybridization values and their relationship to whole-612 genome sequence similarities. *Int J Syst Evol Microbiol* **57**: 81–91.
- Gu, Y., Ding, Y., Ren, C., Sun, Z., Rodionov, D.A., Zhang, W., et al. (2010)
 Reconstruction of xylose utilization pathway and regulons in Firmicutes. *BMC* Genomics 11: 255.
- Hagen, W.R., Silva, P.J., Amorim, M.A., Hagedoorn, P.L., Wassink, H., Haaker, H., and Robb, F.T. (2000) Novel structure and redox chemistry of the prosthetic groups of the iron-sulfur flavoprotein sulfide dehydrogenase from *Pyrococcus furiosus*; evidence for a [2Fe-2S] cluster with Asp Cys). *JBIC* 5: 527–534.
- Hania, W.B., Fadhlaoui, K., Brochier-Armanet, C., Persillon, C., Postec, A., Hamdi, M., et al. (2015) Draft genome sequence of *Mesotoga* strain PhosAC3, a mesophilic member of the bacterial order Thermotogales, isolated from a digestor treating phosphogypsum in Tunisia. *Stand Genomic Sci* 10:12.
- Hania, W.B., Ghodbane, R., Postec, A., Brochier-Armanet, C., Hamdi, M., Fardeau, M. L., and Ollivier, B. (2011) Cultivation of the first mesophilic representative
 ("mesotoga") within the order Thermotogales. *Syst Appl Microbiolo* 34: 581–585.
- Hania, W.B., Postec, A., Aüllo, T., Ranchou-Peyruse, A., Erauso, G., Brochier-Armanet,
 C., et al. (2013) *Mesotoga infera* sp. nov., a mesophilic member of the order
 Thermotogales, isolated from an underground gas storage aquifer. *Int J Syst Evol Microbiol* 63: 3003–3008.
- Head, I.M., Gray, N.D., and Larter, S.R. (2014) Life in the slow lane; biogeochemistry of biodegraded petroleum containing reservoirs and implications for energy recovery and carbon management. *Front Microbiol* **5**: 297.
- Holoman, T.R., Elberson, M.A., Cutter, L.A., May, H.D., and Sowers, K.R. (1998)
 Characterization of a defined 2,3,5, 6-tetrachlorobiphenyl-ortho-dechlorinating
 microbial community by comparative sequence analysis of genes coding for 16S
 rRNA. Appl Environ Microbiol 64: 3359–3367.
- Hu, P., Tom, L., Singh, A., Thomas, B.C., Baker, B.J., Piceno, Y.M., et al. (2016)
 Genome-resolved metagenomic analysis reveals roles for candidate phyla and other microbial community members in biogeochemical transformations in oil reservoirs.
- 641 *mBio* 7: e01669–15–12.

- Hulecki, J.C., Foght, J.M., Gray, M.R., and Fedorak, P.M. (2009) Sulfide persistence in oil field waters amended with nitrate and acetate. *J Ind Microbiol Biotechnol* 36: 1499–1511.
- Huson, D.H. and Bryant, D. (2006) Application of phylogenetic networks in evolutionary studies. *Mol Biol Evol* **23**: 254–267.
- Jiang, L., L'Haridon, S., Jebbar, M., Xu, H., Alain, K., and Shao, Z. (2017) Complete genome sequence and whole-genome phylogeny of Kosmotoga pacifica type strain SLHLJ1T from an East Pacific hydrothermal sediment. *Stand Genomic Sci* 12: 1–9.
- Johnson, M.R., Conners, S.B., Montero, C.I., Chou, C.J., Shockley, K.R., and Kelly, R.M. (2005) The *Thermotoga maritima* phenotype is impacted by syntrophic interaction with *Methanococcus jannaschii* in hyperthermophilic coculture. *Appl Environ Microbiol* **72**: 811–818.
 - Jolley, K.A., Wilson, D.J., Kriz, P., McVean, G., McVean, and Maiden, M.C.J. (2004) The Influence of Mutation, Recombination, Population History, and Selection on Patterns of Genetic Diversity in *Neisseria meningitidis*. *Mol Biol Evol* 22: 562–569.
- Krzywinski, M., Schein, J., Birol, İ., Connors, J., Gascoyne, R., Horsman, D., et al.
 (2009) Circos: An information aesthetic for comparative genomics. *Genome Research* 19: 1639–1645.

654

655

656

668

669

- Laing, C., Buchanan, C., Taboada, E.N., Zhang, Y., Kropinski, A., Villegas, A., et al. (2010) Pan-genome sequence analysis using Panseq: an online tool for the rapid analysis of core and accessory genomic regions. *BMC Bioinformatics* 11: 461.
- Lee, W., Lewandowski, Z., Nielsen, P.H., and Hamilton, W.A. (1995) Role of sulfatereducing bacteria in corrosion of mild steel: A review. *Biofouling* **8**: 165–194.
- 665 Markowitz, V.M., Chen, I.-M.A., Palaniappan, K., Chu, K., Szeto, E., Pillay, M., et al. (2014) IMG 4 version of the integrated microbial genomes comparative analysis system. *Nucleic Acids Res* **42**: D560–7.
 - Mau, B., Glasner, J.D., Darling, A.E., and Perna, N.T. (2006) Genome-wide detection and analysis of homologous recombination among sequenced strains of Escherichia coli. *Genome Biol* 7: R44.
- McInerney, J.O., McNally, A., and O'Connell, M.J. (2017) Why prokaryotes have pangenomes. *Nat Microbiol* **2**: 1–5.
- McVean, G., Awadalla, P., and Fearnhead, P. (2002) A coalescent-based method for detecting and estimating recombination from gene sequences. *Genetics* **160**: 1231–1241.
- Mulkidjanian, A.Y., Galperin, M.Y., Makarova, K.S., Wolf, Y.I., and Koonin, E.V. (2008) Evolutionary primacy of sodium bioenergetics. *Biology Direct* **3**: 13.
- Müller, V., Imkamp, F., Biegel, E., Schmidt, S., and Dilling, S. (2008) Discovery of a
 ferredoxin:NAD+-oxidoreductase (Rnf) in *Acetobacterium woodii*. *Ann NY Acad Sci* 1125: 137–146.
- Nesbø, C.L., Bradnan, D.M., Adebusuyi, A., Dlutek, M., Petrus, A.K., Foght, J., et al. (2012) *Mesotoga prima* gen. nov., sp. nov., the first described mesophilic species of the Thermotogales. *Extremophiles* **16**: 387–393.
- Nesbø, C.L., Dlutek, M., Zhaxybayeva, O., and Doolittle, W.F. (2006) Evidence for existence of "mesotogas," members of the order Thermotogales adapted to low-temperature environments. *Appl Environ Microbiol* **72**: 5061–5068.

- Nesbø, C.L., Kumaraswamy, R., Dlutek, M., Doolittle, W.F., and Foght, J.M. (2010) Searching for mesophilic Thermotogales bacteria: "mesotogas" in the wild. *Appl Environ Microbiol* **76**: 4896–4900.
- Nesbø, C.L., S Swithers, K., Dahle, H., Haverkamp, T.H.A., Birkeland, N.-K., Sokolova, T., et al. (2015) Evidence for extensive gene flow and *Thermotoga* subpopulations in subsurface and marine environments. *ISME J.* **9**: 1532–1542.
- Nobu, M.K., Narihiro, T., Rinke, C., Kamagata, Y., Tringe, S.G., Woyke, T., and Liu, W.-T. (2015) Microbial dark matter ecogenomics reveals complex synergistic networks in a methanogenic bioreactor. *ISME J.* **9**: 1710–1722.
- Nouailler, M., Morelli, X., Bornet, O., Chetrit, B., Dermoun, Z., and Guerlesquin, F. (2006) Solution structure of HndAc: a thioredoxin-like domain involved in the NADP-reducing hydrogenase complex. *Protein Sci.* **15**: 1369–1378.
- Petrus, A.K., Swithers, K.S., Ranjit, C., Wu, S., Brewer, H.M., Gogarten, J.P., et al. (2012) Genes for the major structural components of Thermotogales species' togas revealed by proteomic and evolutionary analyses of OmpA and OmpB homologs. *PLoS ONE* 7: e40236.
- Piette, F., D'Amico, S., Struvay, C., Mazzucchelli, G., Renaut, J., Tutino, M.L., et al. (2010) Proteomics of life at low temperatures: trigger factor is the primary chaperone in the Antarctic bacterium *Pseudoalteromonas haloplanktis*TAC125. *Mol Microbiol* **76**: 120–132.
- Pollo, S.M.J., Adebusuyi, A.A., Straub, T.J., Foght, J.M., Zhaxybayeva, O., and Nesbø,
 C.L. (2017) Genomic insights into temperature-dependent transcriptional responses
 of Kosmotoga olearia, a deep-biosphere bacterium that can grow from 20 to 79 °C.
 Extremophiles 21: 963–979.
 - Pollo, S.M.J., Zhaxybayeva, O., and Nesbø, C.L. (2015) Insights into thermoadaptation and the evolution of mesophily from the bacterial phylum *Thermotogae*. *Can J Microbiol* **61**: 655–670.
- Ragsdale, S.W. (2003) Pyruvate ferredoxin oxidoreductase and its radical intermediate. *Chem Rev* **103**: 2333–2346.

711

712

- Ravot, G., Ollivier, B., Magot, M., Patel, B.K.C., Fardeau, M.L., and Garcia, J.-L. (1995)
 Thiosulfate reduction, an important physiological feature shared by members of the order Thermotogales. *Appl Environ Microbiol* 61: 2053–2055.
- Reysenbach, A.-L., Liu, Y., Lindgren, A.R., Wagner, I.D., Sislak, C.D., Mets, A., and Schouten, S. (2013) *Mesoaciditoga lauensis* gen. nov., sp. nov., a moderately thermoacidophilic member of the order Thermotogales from a deep-sea hydrothermal vent. *Int J Syst Evol Microbiol* **63**: 4724–4729.
- 723 Schaefer, B.F. (2005) GEOCHEMISTRY: When Do Rocks Become Oil? *Science* **308**: 1267–1268.
- Schut, G.J., Boyd, E.S., Peters, J.W., and Adams, M.W.W. (2013) The modular
 respiratory complexes involved in hydrogen and sulfur metabolism by heterotrophic
 hyperthermophilic archaea and their evolutionary implications. *FEMS Microbiol Rev* 37: 182–203.
- Selby, D. (2005) Direct Radiometric Dating of Hydrocarbon Deposits Using Rhenium-Osmium Isotopes. *Science* **308**: 1293–1295.
- Stoffels, L., Krehenbrink, M., Berks, B.C., and Unden, G. (2012) Thiosulfate reduction in *Salmonella enterica* is driven by the proton motive force. *J Bact* **194**: 475–485.

733 Tan, B., Jane Fowler, S., Laban, N.A., Dong, X., Sensen, C.W., Foght, J., and Gieg, L.M. 734 (2015) Comparative analysis of metagenomes from three methanogenic hydrocarbon-735 degrading enrichment cultures with 41 environmental samples. ISME J. 9: 2028–

736 2045.

- 737 Vignais, P.M. and Billoud, B. (2007) Occurrence, classification, and biological function 738 of hydrogenases: an overview. Chem Rev 107: 4206–4272.
- 739 Voordouw, G., Grigoryan, A.A., Lambo, A., Lin, S., Park, H.S., Jack, T.R., et al. (2009) 740 Sulfide Remediation by Pulsed Injection of Nitrate into a Low Temperature Canadian 741 Heavy Oil Reservoir. Environ Sci Technol 43: 9512-9518.
- 742 Wang, S. and He, J. (2013) Phylogenetically Distinct Bacteria Involve Extensive 743 Dechlorination of Aroclor 1260 in Sediment-Free Cultures. PLoS ONE 8: e59178.
- 744 Wilhelms, A., Larter, S.R., Head, I., Farrimond, P., di-Primio, R., and Zwach, C. (2001) 745 Biodegradation of oil in uplifted basins prevented by deep-burial sterilization. *Nature* 746 **411**: 1034–1037.
- 747 Wolfe, A.J. (2005) The acetate switch. *Microbiol Mol Biol Rev* **69**: 12–50.
- 748 Zhaxybayeva, O., Swithers, K.S., Foght, J., Green, A.G., Bruce, D., Detter, C., et al.
- 749 (2012) Genome sequence of the mesophilic thermotogales bacterium *Mesotoga*
- 750 prima MesG1. Ag. 4.2 reveals the largest thermotogales genome to date. Genome 751 Biol Evol 4: 700–708.
- 752

753	Figure legends
754	Fig. 1. Phylogenetic relationships among <i>Mesotoga</i> genomes based on (a) 16SrRNA
755	genes, (b) core SNPs and (c) presence/absence of shared 500-bp genomic fragments.
756	The 16S rRNA maximum likelihood phylogeny was estimated using RAxML in
757	Geneious v 10. For networks shown in (b) and (c), data were obtained using PanSeq
758	(Laing et al., 2010). Core SNPs in (b) were required to be present in 14 of 18 genomes
759	(including SAGs), and genomic fragments were considered shared if they were at least
760	70% identical. The network in (c) was constructed using only genomes from isolates;
761	shared fragments were required to be present in all 9 genomes and be at least 70%
762	identical in nucleotide sequence. Networks were calculated in SplitsTree using
763	NeighborNet algorithm (Huson and Bryant, 2006) from uncorrected distances. The
764	isolates cluster into the same three lineages in (a), (b) and (c) and are named based on
765	their geographical distribution. The World (W) lineage occurs in all regions represented.
766	The US lineage is found in locations in the USA and the Alberta (A) lineage was
767	observed in the Albertan samples only.
768	
769	Fig. 2. Visualization of recombination events detected among <i>Mesotoga</i> genomes
770	from different lineages. The genomes are color-coded according to lineage (see text and
771	Fig. 1) and arranged on the circumference of the circle: W lineage, blue; US lineage,
772	orange; A lineage, green. Only isolate genomes were included in this analysis. A single
773	representative genome (BR5.2) selected from the three highly similar genomes
774	comprising the BR population (as described in Supporting Material) was included in the
775	analysis. The recombination events with predicted donor and recipient are shown as lines
776	connecting the two genomes; the locations of recombined regions, where line color
777	reflects the donor lineage and the width of the line is proportional to the length of the
778	recombinant region. The diagram was generated using Circos Version circos-0.69
779	(Krzywinski et al., 2009).
780	

781	Fig. 3. Model of energy generation pathway in <i>Mesotoga prima</i> during growth on
782	xylose and thiosulfate. Glucose and xylose poly- and oligosaccharides are hydrolyzed by
783	various intracellular and interstitial glycosidases (GHs). Glucose oxidation occurs via the
784	glycolytic Embden-Meyerhof-Parnas pathway, whereas xylose is utilized via xylose
785	isomerase (<i>XylA</i> , Theba_1394), xylulose kinase (<i>XylB</i> , Theba_1395, Theba_2230, Theba
786	2429, Theba 2518, Theba 2544, Theba 2588), ribulose phosphate 3-epimerase
787	(Theba_0639) and enzymes of the pentose-phosphate pathway. Specifically, xylose
788	isomerase converts D-xylose to D-xylulose, which is phosphorylated by the set of
789	xylulose kinases to D-xylulose 5-phosphate, and further to ribulose 5-phosphate by the
790	ribulose-phosphate 3-epimerase. Both xylulose 5-phosphate and ribulose 5-phosphate
791	produced by this pathway are common metabolic intermediates in the pentose phosphate
792	pathway. Xylose isomerase (Theba_1394) was among the most highly transcribed genes
793	during cultivation of M. prima on xylose and thiosulfate (Supporting Table S3). Acetyl-
794	CoA formation occurs by means of pyruvate-ferredoxin oxidoreductase (PFOR,
795	Theba_1954). In the possible case of growth on acetate, its activation occurs by means of
796	acetate kinase (ACKA, Theba_0428) and phosphotransacetylase (PTA, Theba_0782),
797	acting in reverse. The model includes gene products hypothesized to be involved in
798	thiosulfate reduction. <u>Na</u> ⁺ refers to Na ⁺ ions involved in generating sodium motive force.
799	A: The FeFe hydrogenase (Theba_0443 and Theba_0461 – 0465) reduces NADH to form
800	H ₂ , which is used as an electron donor for thiosulfate reduction catalyzed by SudAB
801	(Theba_0076, Theba_0077). Mbx (Theba_1796-1808) and/or Rnf (Theba_1343-1348)
802	complexes provide additional NADH along with the oxidation of excessive reducing

equivalents (Fd_{red}) and generation of a sodium motive force. B and C: other possible scenarios of H₂ oxidation and thiosulfate reduction.

Table 1. List of genomes analyzed. All genomes, except those of *Mesotoga prima* and *M. prima* PhosAc3, were sequenced as part of the current study.

Name and Source	Short Name	Genome Size	% GC	Ref. for description of sample site / accession no. in GenBank	Estimated % completeness of SAG ^a
Isolates					
Produced water from oil field B near E	Brooks, Albe	erta, Canada ^b		(Hulecki et al., 2009)	
Mesotoga sp. Brooks.08.YT.4.2.5.1c	BR5.1	2,957,195	45.9	AYTX01000000	
Mesotoga sp. Brooks.08.YT.4.2.5.2	BR5.2	2,953,308	45.9	JPGZ00000000	
Mesotoga sp. Brooks.08.YT.4.2.5.4 ^c	BR5.4	3,002,147	45.9	ATCT01000000	
Mesotoga sp. Brooks.08.YT.105.5.1	BR105.1	2,992,699	45.9	AYTW01000000	
Mesotoga sp. Brooks.08.YT.105.6.4	BR105.4	3,205,299	45.9	JWIM00000000	
Free water knockout fluids from oil fie	eld H near S	tettler, Alberta	\mathbf{a}^{d}	(Eckford and Fedorak, 2002)	
Mesotoga sp. HF07.pep.5.2 ^c	HF5.2	2,838,813	45.3	JFHJ01000000	
Mesotoga sp. HF07.pep.5.3	HF5.3	2,934,282	45.3	AYTV01000000	
Mesotoga sp. HF07.pep.5.4	HF5.4	2,968,642	45.3	JFHM01000000	
Sediments from Baltimore Harbour, M	laryland, US	SA		(Holoman et al., 1998)	
Mesotoga prima MesG1.Ag.4.2 ^e	M.prima	2,974,229	45.5	NC_017934	
<i>Mesotoga</i> sp. BH458.6.3.2.1 ^f	BH458	3,234,409	45.7	JFHL01000000	
Wastewater treatment plant, Tunisia				(Hania et al., 2015)	
Mesotoga prima PhosAc3	PhosAc3	3,108,267	45.2	NZ_CARH01000000	

(continued)

Genomes assembled from single cell amplified genomes (SAGs)

Produced water from oil field E n	ear Medicine Hat	t, Alberta ^g		(Voordouw <i>et al.</i> , 2009)	
Mesotoga sp. 3PWK154PWL11	SC_PW.1	876,625	46.8	JMRN01000000	21%
Mesotoga sp. 3PWM13N19	SC_PW.2	1,886,634	45.8	JMRM01000000	78%
Mesotoga sp. 4PWA21	SC_PW.3	1,541,163	45.9	JMQL01000000	34%
Oil sands tailings pond sediments	near Fort McMu	rray, Alberta		(Tan <i>et al.</i> , 2015)	
<i>Mesotoga</i> sp. NapDC	SC_NapDC	1,885,291	45.8	JNFM01000000	88%
Mesotoga sp. NapDC2	SC_NapDC2	1,337,305	45.6	JQSC01000000	53%
Mesotoga sp. NapDC3	SC_NapDC3	1,828,922	45.6	JWIP00000000	66%
Contaminated aquifer fluids from	Colorado, USA			(Gieg et al., 1999; Fowler et al.	., 2012)
<i>Mesotoga</i> sp. TolDC ^h	SC_TOLDC	2,257,992	46.1	AYSI01000000	74%

^a Completeness of single cell genomes was calculated based on HMM hits to 119 single copy marker genes (see Supporting Material).

^bBelongs geologically to the Glauconitic formation.

^cThese genomes were sequenced using IonTorrent PGM; all other genomes and single cells were sequenced using Illumina MiSeq

^dBelongs geologically to the Upper Mannville Group – Cretaceous age.

^e The *M. prima* genome was sequenced by Zhaxybayeva *et al.* 2012.

^fThe source was a sister-culture of the enrichment culture that yielded *M. prima* MesG1.Ag.4.2 (Nesbø *et al.*, 2006; 2012).

^g Belongs geologically to the Western Canadian Sedimentary Basin.

^h In addition to the SAG sequences, 39 *Mesotoga* fosmid clones prepared from the same culture were included in the assembly (http://hmp.ucalgary.ca/HMP/metagenomes/isolates.html; accessed October 2018).

Table 2. *Mesotoga* **sequences recovered from publicly available metagenomes.** For the sequences obtained from the IMG (JGI) database, only sequences classified as Thermotogae were downloaded. The predominant *Mesotoga* lineage extracted from each metagenome is shown in boldface. Metagenomes dominated by sequences similar to *Mesotoga infera* were not included.

IMG, GenBank or SRA accession nos.	Mesotoga sequences (no. contigs)	Mesotoga sequences with best match to lineage A, W or US (no. contigs)	% average pairwise identity (range)
	(ner cenings)	n er ez (nev esmige)	
IMG: 26785	491,657 bp	A: 485,638 bp (1,694)	99.8% (98.5-100%)
	(1,707)		93.9% (88.7-99.6) 86.4% (89.7-95%)
IMG: 15764	5,190,293 bp (4,833)	A: 3,137,228 bp (3,259) W: 195,159 bp (317)	98.6% (71.3-100%) 94.5% (79.7-100%) 95.3% (82.2-100%)
		- · · · · · · · · · · · · · · · · · · ·	(
IMG: 5776	407,588 bp (453)	A: 17,955 bp (23) W: 47,017 bp (61) US: 297,011 bp (360)	92% (85.3-99.5%) 93.4% (83-99.1%) 94.2%(83.6-100%)
IMG: 94476	4,060,664 bp	A: 920,911 bp (924)	91.6% (64.3-100%)
	(2,037)	W: 226,161 bp (176) US: 2,025,524 bp (825)	85.4% (64.3-99.1%) 89.3% (66.1-99.6 %)
IMG: 89744	2,339,863 bp (1,810)	A: 390,020 bp (588) W: 710,377 bp (914) US: 202,508 bp (207)	96.1% (65-100%) 94.1% (64.3-100%) 88.4% (63.6-100%)
	SRA accession nos. IMG: 26785 IMG: 15764 IMG: 5776	SRA accession nos. sequences (no. contigs) IMG: 26785	SRA accession nos. sequences (no. contigs) best match to lineage A, W or US (no. contigs) IMG: 26785

Illinois				
Decatur municipal wastewater AD UKC034 ^b	IMG: 89745	4,031,397 bp (2,218)	A: 2,085,927 bp (1,162) W: 820,163 bp (588) US: 271,756 bp (260)	96.5% (65.1-100%) 92.7% (64.6-100%) 89.0% (65.0-100%)
_======================================			(200)	051070 (0010 10070)
New York	IMG: 62988	5,195,092 bp ⁱ	A: 421,552 bp (261)	85.8% (63.8-99.2%)
Sulfidogenic		(1,727)	W: 209,518 bp (218)	84.6% (64.5-99.8%)
MTBE-NYH ^c			US:1,825,787 bp (450)	89.2% (65.9-100%)
New Jersey	IMG: 62224	2,464,953 bp	A: 31,663 bp (104)	87.2% (66.8-100%)
Methanogenic		(4,206)	W: 122,392 bp (320)	93.8% (65.0-100%)
MTBE-AKM ^d			US: 1,154,398 bp (2,706)	98.0% (66.5-100%)
Sulfidogenic	IMG: 62223	4,971,880	A: 152,359 bp (276)	86.3% (65.9-99.3%)
MTBE-AKS2 ^e		(3,215)	W: 240,489 bp (307)	86.6% (65.6-100%)
			US: 2,665,479 bp (1,575)	94.3% (65.8-100%)
Boston	IMG: 89805	5,651,655 ⁱ	A: 149,486 bp (212)	80.2% (63.4-100%)
Wastewater		(1,386)	W: 1,379,334 bp (326)	88.2% (63.7-100%)
AD_UKC077 ^f			US: 141,168 bp (150)	77.6% (64.4-99.7%)
**				
Hong Kong	IMC. 00000	4.071.1001	A . 415 727 1 (615)	02.00/ (64.7.1000/)
Wastewater	IMG: 89888	4,071,190 bp	A: 415,727 bp (615)	92.8% (64.7-100%)
AD_UKC109 ^f 2015-03-06		(4,096)	W: 1,189,447 bp (2,476) US: 632,042 bp(902)	93.6% (64.3-100%) 91.9% (63-100%)
Wastewater	IMG: 89894	5,462,335 bp	A: 2,347,962 bp (853)	95.7% (65.4-100%)
AD UKC119 ^f	IMG. 67674	(2,499)	W: 586,387 bp (497)	89.4% (64.3-100%)
2015-01-26		(2,199)	US: 1,521,681(1,071)	93.0% (63.9-100%)
				(continued)

Metagenome-assembled genomes (MAGs)

Alaska Oil reservoir LGGP01 ^g	GenBank: GCA_001508515	1,712,609 bp (440)	A: 1,470,927 bp (384) W: 80,31 bp (30) US: 47,775 bp (21)	98.5% (71.3-100%) 92.3% (70.0-99.6%) 88.9% (71.9-100%)	
LGGH01g	GH01 ^g GCA_001508435		A: 48,008 bp (13) W: 63,609 bp (21) US: 1,009,462 bp (233)	89.9% (78.8-99.6%) 92.5% (80.4-100%) 94.5% (80.9-99.6)	
LGGW01g	GCA_001509115	1,622,264 bp (264)	A: 85,486 bp (20) W: 104,756 bp (25) US: 1,139,439 (211)	87.3% (67.8-99.6%) 92.3% (82.6-99.9%) 94.5% (83.6-99.8%)	
California Anaerobic digester in Oakland ^h	IMG: 81407 (Unclassified Thermotogales bacterium Bin 13)	3,480,910 bp (395)	A: 2,287,852 bp (247) W: 109,011 bp (48) US: 118,885 bp (33)	93.6% (64.5-100%) 83.1% (64.4-100%) 79.1% (65.8-96.5)	
China PCB-fed mixed Dehalococcoides culture CG1 from sand and silt near Liangjiang River ⁱ	SRA: SRX392467	2,727,841bp (379)	A: 2,226,7034 bp (345) W: 22,520 bp (14) US: 40,010 bp (20	98.0% (84.6-100%) 90.2% (68.2-97.4%) 90.7% (78.2-99.8%)	

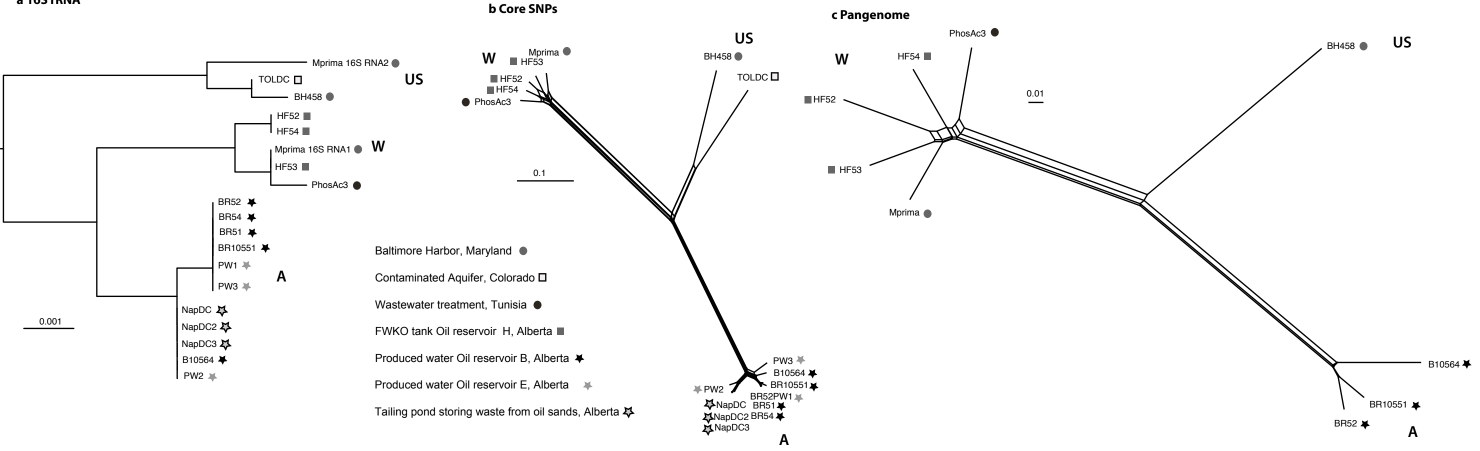
a) *Mesotoga* sequences were identified by performing blastn searches using a database containing all the *Mesotoga* spp. genomes listed in Table 1. We used word size =11 and expected = e⁻¹⁰. Sequences with matches were then sorted according to the *Mesotoga* lineage with the best match (A, W or US; see main text).

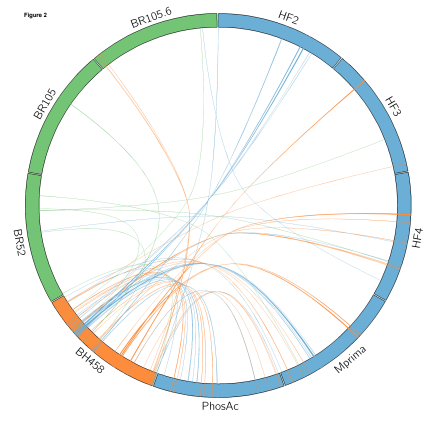
b) Nine metagenomes and three transcriptomes are available from the same system; only one was selected as representative.

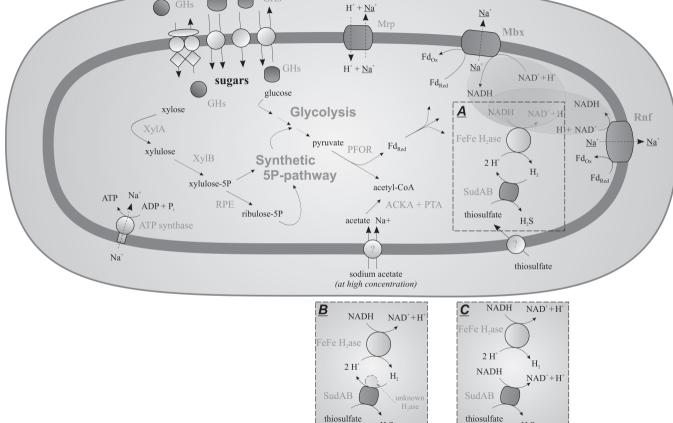
c) Sulfidogenic MTBE-degrading enrichment culture microbial communities from New York harbour sediments

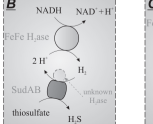
- d) Methanogenic MTBE-degrading enrichment culture microbial communities from Arthur Kill sediments
- e) Sulfidogenic MTBE-degrading enrichment culture microbial communities from Arthur Kill sediments. Two very similar metagenomes are available (Fig. S3b); only one is included here.
- f) Wastewater treatment anaerobic digesters. Additional metagenomes with similar *Mesotoga* lineage composition are available from these sites and the ones included here were chosen as representatives.
- g) Metagenome assembled genomes from (Hu *et al.*, 2016). LGGP01 and LGGH01 were from oil reservoir sample SB1 and LGGW01was from oil reservoir sample SB2.
- h) Sludge microbial communities from wastewater, phosphite and CO₂-enriched.
- i) Genome extracted and assembled by us.

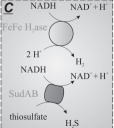
a 16S rRNA

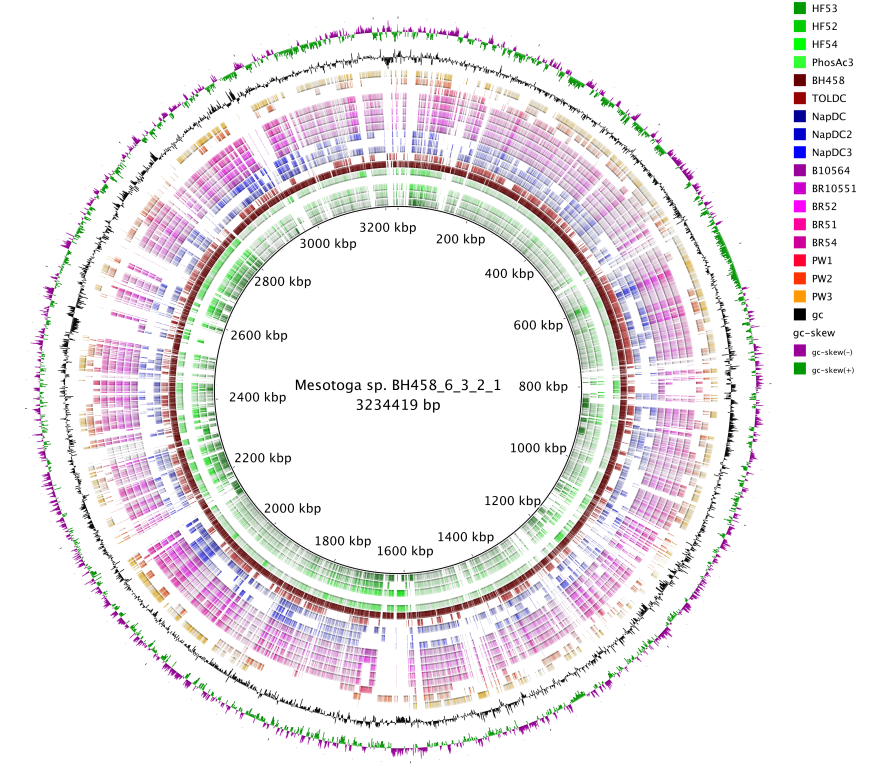






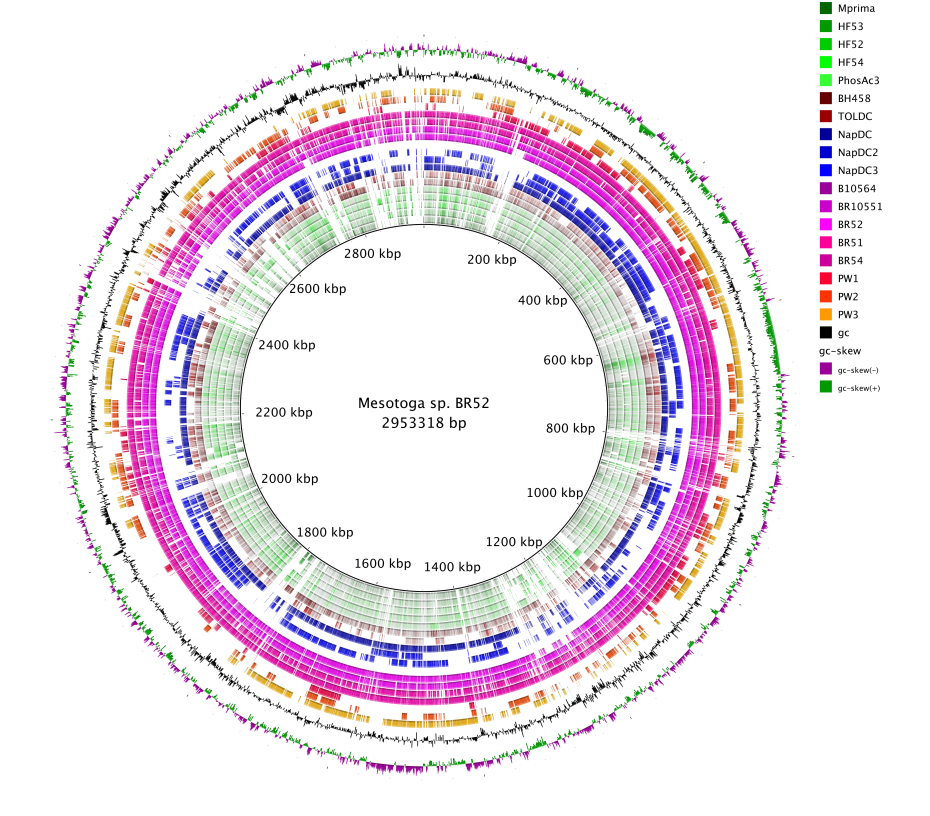


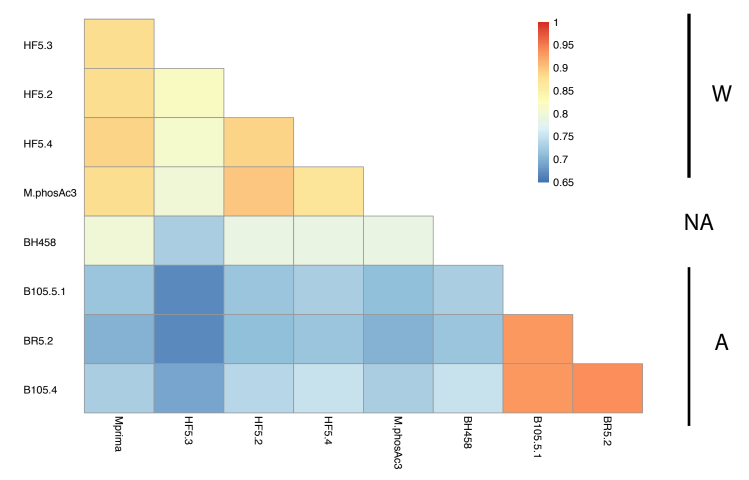


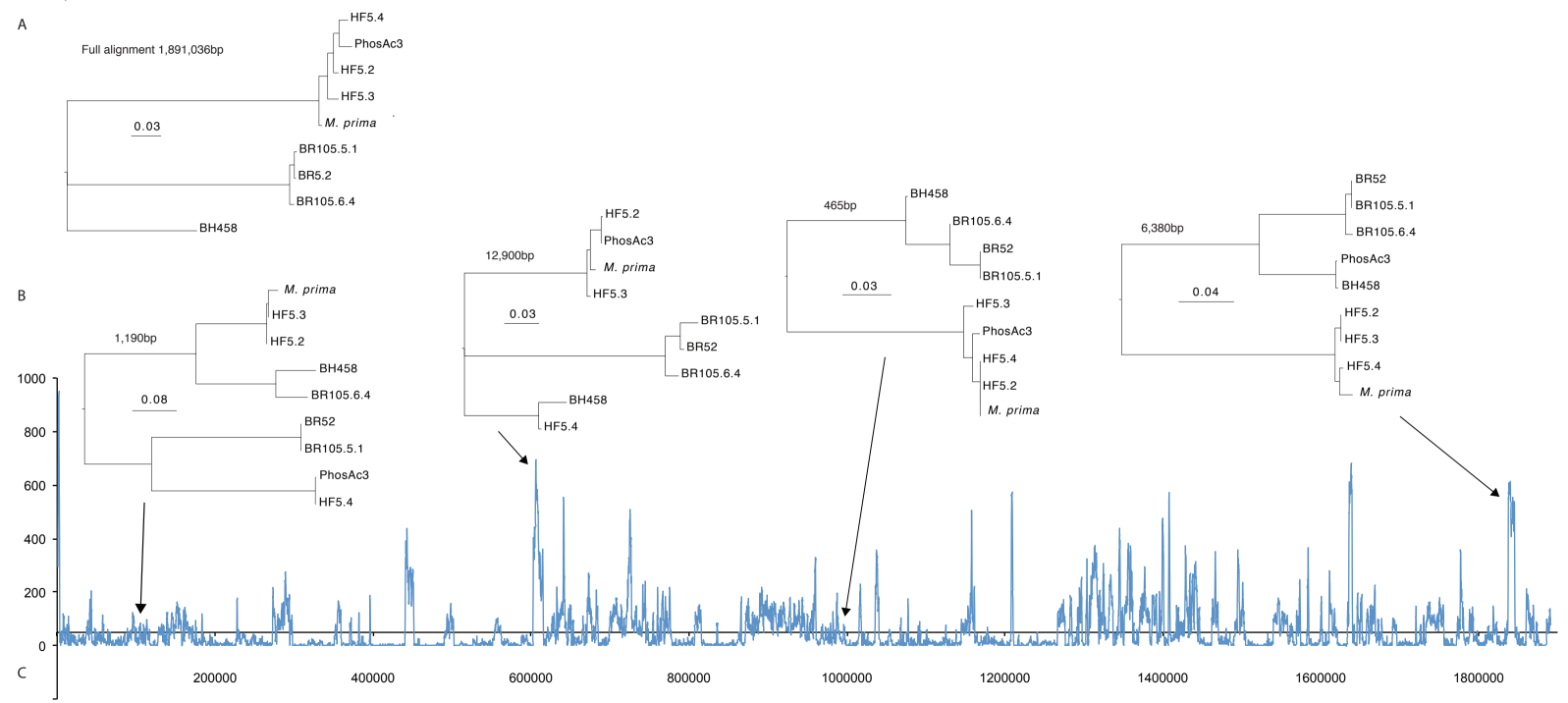


Mprima

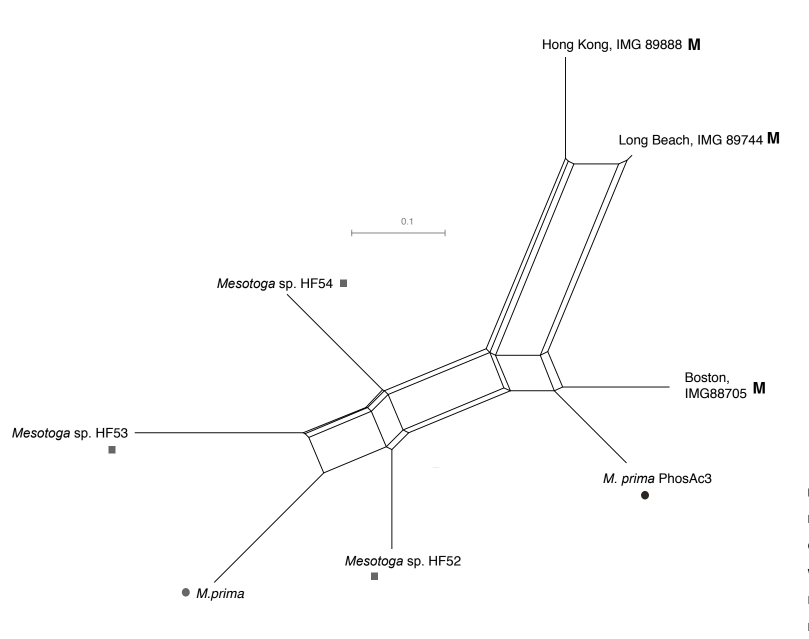
С

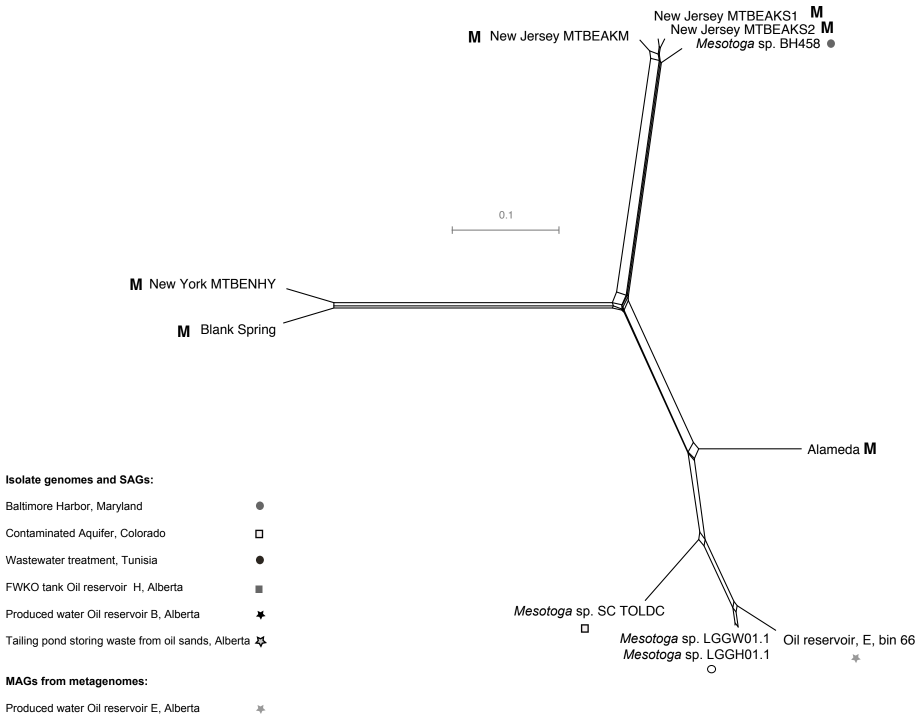






a





b

C
Mesotoga sp. Bin 13 ◆
Mesotoga sp. CG1 ◆
Mesotoga sp. SC NapDC ♥
d
Mesotoga sp. SC PW3 ¥
Mesotoga sp. SC PW2 ¥
Mesotoga sp. LGGP01.1 ○
/ Mesotoga sp. BR105.5.1 ¥
Mesotoga sp. B105.6.4 ¥ Mesotoga sp. BR5.2 ¥

Mesotoga sp. B105.6.4
Mesotoga sp. BR5.2
Mesotoga sp. BR105.5.1
Mesotoga sp. SC PW2
Mesotoga sp. SC PW3
Mesotoga sp. SC NapDC
Mesotoga sp. CG1
Mesotoga sp. Bin 13
Mesotoga sp. LGGP01.1

Produced water Oil reservoir, Alaska

Anaerobic digester, Okland, California

Sand and silt near Liangjiang River, China

Mesotoga contigs from metagenomes

Hot spring, Blank Spring, California

Waste water, Hong Kong, Long Beach, Boston

Harbour sediments, New York, New Jersey

Chloroethene contaminated soil, Alameda, California

0

	<i>Mesotoga</i> sp. B105.6.4	<i>Mesotoga</i> sp. BR5.2	Mesotoga sp. BR105.5.1	Mesotoga sp. SC PW2	<i>Mesotoga</i> sp. SC PW3	<i>Mesotoga</i> sp. SC NapDC	<i>Mesotoga</i> sp. CG1	<i>Mesotoga</i> sp. Bin 13	Mesotoga sp LGGP01.1
		98.8%	98.7%	98.0%	98.4%	98.0%	98.0%	97.6%	98.4%
	98.8%		99.5%	97.9%	98.5%	98.0%	97.9%	97.4%	98.5%
1	98.7%	99.5%		97.7%	98.6%	98.0%	98.0%	97.5%	98.7%
	98.0%	97.9%	97.7%		97.6%	98.9%	98.7%	98.3%	97.2%
	98.4%	98.5%	98.6%	97.6%		98.0%	97.9%	97.5%	98.6%
С	98.0%	98.0%	98.0%	98.9%	98.0%		99.0%	98.6%	97.5%
	98.0%	97.9%	98.0%	98.7%	97.9%	99.0%		99.0%	97.4%
	97.6%	97.4%	97.5%	98.3%	97.5%	98.6%	99.0%		97.0%
1	98.4%	98.5%	98.7%	97.2%	98.6%	97.5%	97.4%	97.0%	

