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## Comprehensive two-dimensional gas chromatography-mass spectrometry of complex mixtures of anaerobic bacterial metabolites of petroleum hydrocarbons

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### **1** Comprehensive two-dimensional gas

- 2 chromatography-mass spectrometry of complex
- 3 mixtures of anaerobic bacterial metabolites of
- 4 petroleum hydrocarbons
- 5
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### 26

### 27 Highlights

28	<ul> <li>Two year incubations of crude oil with sediment bacteria under anaerobic</li> </ul>
29	sulfate-reducing conditions.
00	Complex mixtures of acid and diacid metabolites studied by GCxGC-MS as
31	methyl esters.
32	<ul> <li>Range of known metabolites extended from those of benzene through to</li> </ul>
33	those of methylphenanthrenes.
34	• Compounds identified by mass spectra and co-chromatography with synthetic
35	acids (methyl esters).
36	<ul> <li>Sequential order of degradation of aromatic hydrocarbons established and</li> </ul>
37	compared with those reported for reservoired petroleum.

### 39 ABSTRACT

Anaerobic biotransformation of petroleum hydrocarbons is an important alteration 40 mechanism, both subsurface in geological reservoirs, in aguifers and in anoxic deep 41 report the resolution and identification, sea environments. Here we 42 bv comprehensive two-dimensional gas chromatography-mass spectrometry (GC×GC-43 MS), of complex mixtures of aromatic acid and diacid metabolites of the anaerobic 44 biodegradation of many crude oil hydrocarbons. An extended range of metabolites, 45 including alkylbenzyl, alkylindanyl, alkyltetralinyl, alkylnaphthyl succinic acids and 46 alkyltetralin, alkylnaphthoic and phenanthrene carboxylic acids, is reported in 47 samples from experiments conducted under sulfate-reducing conditions in a 48 microcosm over two years. The range of metabolites identified shows that the 49 fumarate addition mechanism applies to the alteration of hydrocarbons with up to  $C_8$ 50 alkylation in monoaromatics and that functionalisation of up to three ring aromatic 51 hydrocarbons with at least C<sub>1</sub> alkylation occurs. The GC×GC-MS method might now 52 53 be applied to the identification of complex mixtures of metabolites in samples from 54 real environmental oil spills.

55 Keywords: anaerobic biodegradation/ petroleum acids/sulfate reduction/ GC×GC-MS

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### 64 **1. Introduction**

Analysis of complex mixtures of organic compounds is often facilitated by the 65 application of combined chromatography-mass spectrometry techniques [1, 2]. 66 Amongst these, gas chromatography-mass spectrometry (GC-MS) is a well-67 accepted, powerful method of choice [2]. Indeed, application of GC-MS to some of 68 the most complex mixtures known, such as those of biodegraded crude oils, has 69 resulted in major advances in understanding of the mechanisms of petroleum 70 71 hydrocarbon biotransformation (e.g. [3-8]). However, the vast complexity of biodegraded oils often means that even use of GC-MS leaves a fraction of such oils 72 unresolved and unidentified [8,9]. 73

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Such unresolved complex mixtures (UCMs) or "humps" of hydrocarbons [9], can be 75 resolved further by comprehensive two-dimensional gas chromatography-mass 76 spectrometry (GC×GC-MS; [10, reviewed in 11]). Few studies have used this method 77 78 to study the metabolites of biodegradation until recently, when GC×GC-MS was 79 shown to be well suited to the analysis of acid metabolites in reservoired and refined crude oils and oils sands process waters (e.g. [12-16]). GC×GC-MS has yet to be 80 used to study the metabolites resulting from laboratory studies of crude oil 81 82 transformations under anaerobic conditions, to our knowledge.

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Microbial transformation of crude oil hydrocarbons is an important mechanism, which alters the composition of petroleum, both subsurface (e.g. in deep geological reservoirs; reviewed in [7]), aquifers (reviewed in [17]) and after environmental oil spills (reviewed in [18,19]). Both aerobic and anaerobic processes may occur

[12,17], but the importance of anaerobic mechanisms has been realised increasingly
(e.g. reviewed in [17-24] and references therein).

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Evidence for anaerobic mechanisms has been produced mainly by either laboratory studies of the removal of single substrate hydrocarbons and production of metabolites (e.g. [3, 25-28]); by detection of signature metabolites of the hydrocarbons in extracts from underground aquifers; by incubations of crude oil with microbes from such reservoirs (e.g. [4, 5, 29, 30]); or by hydrocarbon and metabolite profiling of deep subsurface oil reservoirs (e.g. [6, 23, 31]). Many anaerobic processes are possible, including sulfate reduction, (reviewed in [22, 32-36]).

One way to approach a study of the anaerobic degradation of crude oil is to conduct controlled, long term laboratory incubations of anaerobes with petroleum. Such studies of whole crude oils, in addition to those of pure compounds, are important, since petroleum hydrocarbons in pollution scenarios (and in-reservoir), exist as these complex mixtures [3].

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Wilkes et al. [37] studied the biotransformation of several crude oils for 60 days when 104 strains of sulfate-reducing 105 incubated with two bacteria. They observed 106 transformation of C<sub>1-5</sub> alkylbenzenes with production of C<sub>1-2</sub> alkylated benzoic acids 107 and traces of the corresponding succinates. Townsend et al. [30] studied the biodegradation of two crude oils by microorganisms from an anoxic aquifer 108 109 previously contaminated by natural gas condensate, under methanogenic and sulfate-reducing conditions. They showed that whilst n-alkanes were relatively labile, 110 bicyclic aromatic hydrocarbons were more recalcitrant and the biodegradation of 111

these substrates appeared to be sulfate-dependent and homologue-specific.However, the metabolites of the hydrocarbons were not studied.

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Aitken et al., [22] conducted a two-year anaerobic incubation of a North Sea crude oil 115 under sulfate-reducing and methanogenic conditions and studied both the 116 degradation of the hydrocarbons and production of aliphatic acid metabolites. 117 Comparison of hydrocarbon compositional information after ~ 700 days of anaerobic 118 119 biodegradation revealed that, under sulfate-reducing conditions, changes were observed. However, the complex nature of the acid profiles when examined by GC-120 121 MS of the methyl esters restricted identifications of the aromatic metabolites, even though the distributions of many of the aromatic hydrocarbons had changed. 122

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Jarling et al. [21] also studied the metabolites produced by anaerobic degradation of crude oil and binary mixtures of hydrocarbons, by 11 individual bacterial strains. By GC-MS they identified, not only co-metabolically formed alkyl and arylalkylsuccinates from fumarate addition, but also products of anaerobic hydroxylation of alkylbenzenes, by sulfate reducers.

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In the present study, we examined by GC×GC-MS, the aromatic acid metabolites produced during two year incubations of a crude oil under sulfate-reducing conditions. The study focuses almost entirely on the analytics; identification of the products helped to reveal the extent and further indicated evidence, of multiple pathways of transformation. Up to three ring aromatic hydrocarbons were biotransformed, extending the range of those observed in studies of pure

- hydrocarbons or oils previously. The major aim of the present paper was to illustratethe applicability of GCxGC-MS to such studies.
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### 139 **2. Experimental**

140 2.1 Incubations

The conditions and methods used for the two year anaerobic incubation of a North 141 Sea crude oil have been described fully elsewhere [22]. Briefly, microcosms were 142 143 prepared in sterile glass serum bottles (120 mL) in an anaerobic cabinet (Cov Laboratory Products Inc., MI, USA) fitted with an oxygen sensor and with a regulated 144 atmosphere of nitrogen (99.5%) and hydrogen (0.5%) (BOC Special Gases Ltd). All 145 microcosms were incubated in the cabinet in the dark to ensure anaerobic conditions 146 were maintained. Each microcosm comprised a carbonate buffered nutrient medium 147 containing sources of nitrogen and phosphorous, vitamins, and trace minerals, 148 prepared in deionised water for brackish conditions and 10 mL of sediment slurry (10 149 150 % v/v) from the River Tyne. The total volume of liquid in each microcosm was 100 151 mL with 20 mL of headspace. All microcosms were prepared in triplicate. Sulfate reducing conditions were established in microcosms by the addition of Na<sub>2</sub>SO<sub>4</sub> (final 152 concentration 20 mM) to the medium and Na<sub>2</sub>S (0.5 mM) was added as a reducing 153 154 agent. Approximately 300 mg of North Sea oil was added as a carbon and energy source to all the microcosms. Control microcosms with sodium molybdate (20 mM) 155 156 added to inhibit sulfate reduction were also prepared. Additional controls included microcosms Pasteurised by heating at 95°C for 2 hours, and microcosms containing 157 no added oil (to assess sulfate reduction in the absence of oil). Microcosms were 158 incubated at room temperature (ca. 20°C) and for each treatment 6 sets of 159 microcosms were prepared for sacrificial sampling over a two year period to allow 160

analysis of crude oil composition over time. To monitor the contribution of any
 hydrocarbons initially present in the inoculum sediment added to microcosms,
 triplicate sediment samples were extracted and analysed.

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Sediment samples used as inoculum were taken from the River Tyne near 165 Scotswood Bridge, Newcastle, UK (54.96 °N, 1.68 °W). Sulfate concentrations from 166 16 cm long sediment cores taken at low tide ranged from 2.91 mM (surface) to 7.04 167 168 mM (8cm depth) with a value of 6.25 mM at 16cm, the average depth of sediment samples taken for inoculum in microcosms. The acids of killed controls (molybdate or 169 170 Pasteurised), undegraded oil and sediment inoculum, were all studied as methyl esters, in addition to samples of oil degraded for 22, 176 and 686 (three replicates) 171 days under sulfate-reducing conditions. (Whilst samples were also studied at 302 172 days in a previous study of non-aromatic metabolites [22], only analyses of the 173 aforementioned samples were made herein). Sulfate reduction was monitored by 174 175 hydrocarbon depletion and methane (non-) generation [22].

176 2.2 Metabolite identification and measurement by GCxGC-MS

GC×GC-MS analyses of acid fractions derivatised by refluxing with BF<sub>3</sub>-methanol 177 were conducted essentially as described previously for other mixtures [12]. Briefly, 178 179 analyses were conducted using a model 7890A gas chromatograph (Agilent Technologies, Wilmington, DE, USA) fitted with a ZX2 GC×GC cryogenic modulator 180 (Zoex, Houston, TX, USA) interfaced with a BenchTOFdx<sup>™</sup> time-of-flight mass 181 spectrometer (Almsco International, Lantrisant, UK) operated in positive electron 182 ionisation mode and calibrated with perfluorotributylamine. The scan speed was 50 183 Hz. The first-dimension column was a 95% dimethyl polysiloxane 5% diphenyl 184 polysiloxane fused-silica capillary HP-5ms (30m × 0.25 mm × 0.25 µm; Agilent 185

Technologies J & W, Wilmington, DE, USA) and the second-dimension column was 186 187 a 50% phenyl polysilphenylene-siloxane BPX50 (3m  $\times$  0.1 mm  $\times$  0.1  $\mu$ m; SGE, Melbourne, Australia). Samples (1 µL) were injected at 280 °C splitless. The oven 188 was programmed from 40 °C (held for 1 min), heated to 300 °C at 5 °C min<sup>-1</sup> and 189 190 then at 10 °C min<sup>-1</sup> to 320 °C (held for 10 min). The modulation period was 5 sec. The mass spectrometer transfer line temperature was 280 °C and the ion source 191 temperature 300 °C. Data were collected in ProtoTof (Markes International, 192 193 Llantrisant, Wales, U.K.) and processed with ChromSpace (Markes International Limited, Llantrisant, Wales, UK) or GC Image v2.3 (Zoex, 328 Houston, TX). Acid 194 195 metabolites were quantified as the methyl esters using integration of the volumes of 196 the GC×GC-MS base peak ions or molecular ion of the analytes, relative to that of 197 the base peak ion of the internal standard 1-phenyl-1-cyclohexane carboxylic acid (methyl ester), assuming a response factor of unity, as previously [22]. 198

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### 200 2.3 Authentic acids

1- and 2-naphthoic acids and phenanthrene-3- and 4-carboxylic acids were purchased from Sigma-Aldrich (Poole, UK). 1- and 2-tetralin carboxylic acids and the corresponding decalin acids were synthesised by partial or complete hydrogenation of the aromatic analogues [12]. Phenanthrene-2- and phenanthrene-9-carboxylic acid were synthesised by refluxing a mixture of either 2-acetylphenanthrene or 9acetylphenanthrene (Sigma-Aldrich, Poole, U.K.) with a 5% solution of sodium hypochlorite for 24 h according to the procedure of Dixon and Neiswender [38].

#### **3. Results and discussion**

Aitken et al., [22] have described the overall changes in incubated crude oil 210 hydrocarbon composition during the 686 days of the sulfate-reducing microcosm in 211 some detail. Briefly, the microcosms initially all contained the same undegraded 212 North Sea crude oil, nutrients and sediment-associated micro-organisms. Sulfate 213 was added to induce sulfate-reducing conditions, which were monitored by the 214 depletion of alkanes and the (non-) production of methane [22]. Analysis of River 215 216 Type sediments sampled at the same location and depth as the inoculum (the source of the microbes) confirmed the presence of only low concentrations of sulfate 217 in the sediments initially [22]. Cumulative methane generation was less than 100 218 µmoles by 300 days and in microcosms containing inhibitors, cumulative headspace 219 methane was <250 µmoles over 686 days. Thus sulfate reduction, not 220 221 methanogenesis, was the major anaerobic mechanism. Total bacterial numbers changed little over the incubation period, but specific anaerobes implicated in 222 223 hydrocarbon degradation were enriched by 3 orders of magnitude to 10<sup>8</sup> cells/g 224 sediment [22]. As a general indication of the progress of the overall removal of oil, alkane concentrations (n-C<sub>7-34</sub>) decreased from about 2000 µmoles carbon to about 225 250 µmoles carbon over the 686 days. Approximately two thirds of the n-C<sub>12-26</sub> 226 alkanes were consumed by 302 days, after which their rate of removal decreased, 227 such that at 686 days only about 10% of the initial n-alkanes remained [22]. 228

The latter authors reported the production of succinate metabolites from the alkanes, but the complexity of the mixtures hindered analysis of the metabolites of the aromatic hydrocarbons.

Previous studies have shown the complexity of the acid metabolite mixtures 233 produced by the biotransformation of crude oils in the laboratory [8]. These acids are 234 typically observed as unresolved complex mixtures (UCMs) when converted to the 235 methyl esters and examined by GC-MS and have thus proved virtually impossible to 236 237 identify previously [8]. The so-called 'naphthenic acid' biodegradation products of petroleum, most dramatically revealed by the processing of oil sands deposits, are 238 also unresolved by GC-MS of the esters and also represented similar analytical 239 240 challenges until the application of GCxGC methods [reviewed in 16].

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In the present study, use of GCxGC-MS helped overcome the difficulty of identifying 242 many of the components of the complex acid mixtures. Thus, when methylated 243 acidic extracts of the microcosm sediments incubated for 22-686 days under sulfate-244 reducing conditions were examined, the expanded peak capacity of GCxGC-MS, 245 over conventional GC-MS [reviewed in [11], produced good resolution of the 246 247 complex mixtures of aromatic metabolites from the non-aromatic (aliphatic) acids, 248 due to the high phenyl content of the second dimension GC column (Figures 1.S1). This then allowed electron ionisation mass spectra, relatively free of ions from co-249 eluting interferents, to be obtained (e.g. Figures 3-5,S2-6), which was not possible 250 251 previously [22] and identifications to be made by comparison of mass spectra with those of spectral libraries and/or those of synthesised reference compounds (e.g. 252 Figure 4). It was then possible to monitor variations in the relative proportions of a 253 wide range of metabolites throughout the duration of the two year experiment (Table 254 1). We report only variations in the relative proportions of metabolites (Table 1; 255 Figures 6-9) since the conditions in the microcosm probably do not reflect those in 256 any given oil reservoir or aquifer. Thus, the absolute concentrations are probably not 257

applicable to the production of kinetic data for such environments. Rather, the 258 259 variations (Table 1) indicate the sequence of biotransformation events and progressive metabolism of the substrate hydrocarbons and intermediate acids 260 (Figures 6-9). Whilst aromatic and non-aromatic hydrocarbons can be separated 261 262 routinely by open column chromatography techniques before analysis by GC-MS (even though many of these are then still revealed only as UCMs), separation of the 263 corresponding aromatic acids and di-acids (e.g. succinates) from the non-aromatic 264 265 acids (as acids or esters) is less trivial. The use of GCxGC-MS is particularly advantageous in resolving the aromatic analytes of the total esterified acid mixtures, 266 particularly in the second dimension (Figure 1) and even the non-aromatic analytes 267 were better resolved by GCxGC-MS from co-eluting interferents, than by GC-MS (cf 268 269 [22]).

Fumarate addition is perhaps the best known mechanism for anaerobic 270 transformation of aromatic hydrocarbons (reviewed in [17], [21]). The proposed 271 272 mechanism produces 'signature' succinate metabolites, usually by addition to the 273 benzylic position in alkylaromatics with  $C_{1-3}$  alkyl groups, or by addition to the omega minus two or omega minus three positions in aromatics with longer side chains (e.g. 274 These were revealed by GCxGC-MS herein (Figures 1, S1). 275 Figure 2; [21]). Alternatively, anaerobic hydroxylation of aromatic hydrocarbons can occur, with 276 further transformations resulting in aromatic carboxylic acids (Figure 2; [21]). 277 However, such simple acids are less specific to anaerobic processes than the 278 characteristic succinates, since these acids can result from both processes by further 279 transformation (Figure 2; [12, 21]). Nonetheless, these could also be identified by 280 GCxGC-MS (Figures 1, S1). 281

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3.1 Identification of metabolites of monoaromatic hydrocarbons by GCxGC-MS 284 The route of transformation of toluene by sulfate reducing bacteria has been shown 285 in several studies in which the pure hydrocarbon has been incubated, to proceed via 286 formation of benzylsuccinates (e.g. Figure 2; [39]). These same 'signature' 287 metabolites and sometimes the associated *bssA* genes, have also been detected in 288 numerous field studies of hydrocarbon-polluted aquifers, as have the associated 289 290 methylbenzylsuccinates (Figure 2). It was thus not surprising that benzylsuccinate and methylbenzylsuccinates were identified in the day 22 incubated samples in the 291 present study, by comparison of mass spectra with those of synthesised compounds 292 corresponding 293 (Table 1: cf [39]). The E-phenylitaconates and methylphenylitaconates, which have been proposed as further transformation 294 products [21], were also identified in the day 22 sample by comparison of mass 295 spectra with those already published (Figure S2). The benzylsuccinate and 296 297 methylbenzylsuccinates were also present in the 176 and 686 day samples (e.g. 298 Table 1; Figure S3). No benzylsuccinates or E-phenylitaconates or associated methylbenzyl compounds were detected in the sediment inoculum or the crude oil 299 used in the incubations (Table 1). This is good evidence that transformation of 300 toluene and xylenes occurred via the known fumarate addition pathway in the 301 present incubations (Figure 2; [17], [21]). These 'signature' metabolites of sulfate-302 reducing anaerobic transformation of toluene and xylenes were not detected in the 303 molybdate-treated day 686 samples. 304

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In addition to benzene, toluene and xylenes, the incubated North Sea crude oil, like
 many crude oils, contained homologous series of alkylbenzenes (AB; Figure 2),

alkyltoluenes (AT; Figure 2) and alkylxylenes (AX). These are common in crude oils 308 309 and oil-polluted environmental samples (e.g. [40, 41]). Consistent with this, the samples incubated herein for 176 days contained alkylbenzylsuccinates (Figure 2), 310 identified from the mass spectra herein (Figure 3), as possessing C<sub>0-8</sub> alkyl groups. 311 312 The spectra were typified by low abundance molecular ions, ions due to loss of methoxy (M-31), ions due to loss of methyl formate (M-60) and base peak ions (B<sup>+</sup>) 313 due to benzylic fragmentation (Figure 3). (Similar fragmentations occurred for the 314 315 higher benzologues (e.g. Figures 4-6)).

A series of benzylsuccinates with carbon chain lengths from 5 to 10 was detected in deep-sea sediments from the Gulf of Mexico following the Deepwater Horizon oil spill [19], but no spectra were published. Some of the C<sub>1</sub> analogues of the latter have been shown to derive from anaerobic transformation of xylenes (e.g. [39, 42]) and it is a reasonable assumption that the succinates with longer chain alkyl substituents in the environment were derived from the corresponding AB from the Macondo oil, as supported by the identifications in the present laboratory study.

323 Further metabolism of the benzylsuccinates might conceivably lead to production of alkylbenzoic and methylalkylbenzoic acids [43]. In the present anaerobic 324 experiments (Table 1), data were obtained for the relative proportions of 325 326 phenylalkanoic and alkylbenzoic acids as possible metabolites of AB and AT (e.g. Figure 2). By day 176, both classes of acids were present and their abundance 327 increased still further by day 686 (Table 1). No alkylbenzoic or related acids, and no 328 phenylalkanoic acids, were detected by mass chromatography in the sediment 329 inoculum, in the undegraded North Sea oil, or in the degraded oil up to day 22. Alkyl 330 substituents with 3 to at least 6 carbon atoms were identified in the alkylbenzoic 331 acids (e.g. Figure 4), which were identified by comparison of mass spectra with 332

those of library or of synthesised acids. The number of carbon atoms in the
alkanoate chains of the phenylalkanoates ranged from 2 to at least 6. Some spectra
for reference compounds were available for comparison (Figure 4). The abundance
of the acids had increased still further by day 686.

Aerobic biodegradation of a crude oil previously showed production of  $C_{0-3}$ phenylalkanoic acids within 5 days incubation, with their complete removal within 80 days [44], so accumulation of these acids might be a useful indication of the operation of dominant anaerobic processes, as suggested previously [37].

The above observations of succinates, itaconates and carboxylic acids suggest that 341 products of numerous steps in the fumarate addition mechanism are present in these 342 complex mixtures (Figure 2). The incubation of complex mixtures of hydrocarbons 343 herein is realistic of the natural environment, such as oil reservoirs or oil spills. 344 However, unlike experiments in which single substrates are incubated and where the 345 product metabolite mixtures are relatively simple, it is more difficult to deconvolute 346 347 exactly which hydrocarbon is transformed by which mechanism in such incubations. 348 For example, it is not known whether the carboxylic acid products come from the same metabolic mechanism as the succinate products, by further transformation 349 (Figure 2), or if they are derived from a different mechanisms, such as benzylic 350 hydroxylation, followed by further transformation (Figure 2). Neither can it be easily 351 deduced whether the observed chemicals are "end products" of metabolism or 352 intermediate transition products. However, by monitoring the relative proportions of 353 the products of these transformation routes it is possible to speculate on the 354 relationships between the observed metabolites. This proved easier with the 355 diaromatic metabolites, as discussed below. 356

### 358 3.2 Identification of metabolites of diaromatic hydrocarbons by GCxGC-MS

Biotransformation of C<sub>0-2</sub> naphthalenes under sulfate-reducing conditions is known in 359 experiments in which pure or binary mixtures of hydrocarbons were incubated. This 360 proceeds bv fumarate addition with. (for naphthalene 2-361 also and 362 methylnaphthalene), formation of naphthyl-2-methylsuccinic acid and naphthyl-2methylenesuccinic acid and the central intermediate, 2-naphthoic acid [23]. Detection 363 of the succinate signature metabolites in polluted aquifer water has been taken as 364 365 evidence of anaerobic biodegradation of alkylnaphthalenes (e.g. [3, 5]).

366

367 In the present study, naphthyl-2-methylsuccinic acid was identified in the day 22 to day 686 samples by comparison of mass spectra with published spectra (Figure S5); 368 but was not present in the crude oil or the sediment inoculum (Table 1). A series of 369 alkylnaphthyl-2-methylsuccinic acids was also identified in the incubated samples by 370 interpretation of the mass spectra: these are metabolites of the C<sub>2</sub> and C<sub>3</sub> 371 372 alkylnaphthalenes (Figure 5). Only one such compound has been reported 373 previously [3], whereas numerous isomers were identified herein, with spectra showing the expected benzyl fragmentations (base peak ion B<sup>+</sup> m/z 155; e.g. Figure 374 Acids consistent with transformation of the 375 5). multiple isomeric C<sub>2-3</sub> 376 alkylnaphthalenes, in addition to the methylnaphthalenes, were observed, extending the known range of metabolites and consistent with the removal of up to C<sub>3</sub> 377 378 naphthalenes.

379

Also identified in the incubated samples were the expected downstream metabolites of these succinates. Thus, individual naphthoic, (and tetralin and decalin) acids, as well as numerous higher homologues, were identified by GC×GC-MS (Table 1) and

trends in the respective metabolites could be followed (Table 1; Figure 6). The data 383 showed that up to 176 days the incubation proceeded with generation of both 1- and 384 2-naphthoic acid, with the latter predominating (Figure 6A). This is consistent with 385 the known faster depletion of 2-methylnaphthalene, though it is unlikely that even the 386 387 2 year laboratory microcosms reproduce the kinetic effects observed in oil reservoirs. After 176 days, both isomers were degraded further in the 'live' samples (Figure 6A). 388 Only trace quantities were present in the original oil and the sediment inoculum, 389 390 again with the 2-naphthoic acid isomer predominating (Figure 6A). No production was observed in the 176 days Pasteurised sample. 391

392

393 Aitken et al. [6] proposed that increased proportions of the downstream metabolism of 2-naphthoic acid accounted for the observation of the corresponding tetralin and 394 395 decalin acids in reservoired crude oils, providing evidence for an anaerobic biodegradation mechanism. This is supported by the increasing occurrence of these 396 acids in the present incubated samples, with observation of the tetralin acid at 176 397 days and additionally of the decalin acid by day 686 (Figure 6B). The relative 398 proportions of these acids depend on the relative rates of production and on further 399 metabolism. Such trends in production of the corresponding naphthyl ethanoic acids 400 and the corresponding tetralin and decalin acids (Figure 7), which were identified by 401 comparison of mass spectra with those of the known compounds, were also 402 observed herein, lending further support to this hypothesis. 403 The high relative concentrations of the naphthyl-2-ethanoic acid, even after 2 years incubation under 404 sulfate-reducing conditions (Figure 7), suggests such metabolites may be recalcitrant 405

406 markers of such processes. These can be monitored by GC×GC-MS using the
 407 methods reported herein.

Examination of the metabolites of transformation of the three isomers of 408 methylbiphenyls herein, showed no evidence of succinates, but production was 409 observed of both biphenyl-3- and 4-carboxylic acids by day 22, above the relative 410 amounts in the sediment inoculum (and absence in the undegraded oil; Figure 8). By 411 176 days, the amount of the 3-isomer had reduced, followed by reduction in the 4-412 413 isomer by day 686. These results suggest that both 3- and 4-methylbiphenyl degraded to the corresponding acids, which were then degraded further (to unknown 414 products). Detection of the corresponding metabolite of 4-methylbiphenyl (i.e. the 415 acid) seems to be a sensitive method for monitoring incipient biotransformation. The 416 corresponding succinates of these acids were not identified, likely because they had 417 been metabolised further to the acids in the intervening period. 418

419

### 420 3.3 GCxGC-MS identification of metabolites of triaromatic hydrocarbons

The effects of aerobic biodegradation of phenanthrene and particularly of 421 methylphenanthrenes (MP) have been studied in laboratory experiments of crude oil 422 hydrocarbons and in numerous field studies [45-47]. These have often shown an 423 424 isomer-specific degradation, usually of the beta-substituted 2- and 3-MP. In addition, laboratory studies of MP hydrocarbon degradation under anaerobic conditions have 425 been reported [47], whilst Gieg et al. [23] showed that pure MP substrates were 426 degraded with the production of phenanthrene carboxylic acids. However, production 427 of MP acid metabolites under anaerobic conditions in a crude oil mixture does not 428 429 appear to have been shown in the laboratory, so far as we are aware.

The relative concentrations of 2-MP between days 0 and 686 reduced by ~3%. Over 431 the same period, changes in the relative distributions and amounts of phenanthrene-432 2-carboxylic acid, identified by GC×GC-MS versus the synthesised compound, were 433 monitored (Figure 9). Changes in the other phenanthrene carboxylic acids were 434 minimal (Figure 9; Figure S7). These changes exceeded any influence produced by 435 the small amounts of the acids present in the sediment inoculum and the 436 undegraded crude oil (Figure 9). No succinates of the methyl phenanthrenes were 437 438 detected, possibly due rapid further transformation of these to the carboxylic acids.

No changes were observed in the dimethyl- and trimethylphenanthrenes, suggesting the extent of biodegradation in this slow anaerobic sulfate-reducing process was only sufficient to effect up to the MP isomers. A small amount of methylphenanthryl carboxylic acid was tentatively identified herein by GC×GC-MS, suggesting incipient degradation of C<sub>2</sub>-phenanthrenes by day 686. These results indicate the greater sensitivity of monitoring incipient biotransformation via production of the acid metabolites, compared to monitoring changes in the hydrocarbons.

446

Some changes were also observed in the sulfur-containing aromatics. Minor 447 amounts of a benzothiophene and a C<sub>1</sub> benzothiophene carboxylic acid were 448 449 detected in the sediment inoculum, by comparison of the mass spectra with those of authentic samples; these were not detected in the undegraded oil. Traces of these 450 compounds were present in the 22 and 176 day incubated samples but these were 451 absent by 686 days, suggesting further metabolism. Three dibenzothiophene 452 carboxylic acids were detected in the sediment inoculum, by comparison of the mass 453 spectrum with that of an authentic sample, not detected in the undegraded oil and 454

the traces present in the 22 and 176 day incubated samples were again absent by686 days.

457

458 No changes in the well-known mono- or triaromatic tetracyclic steroids present in 459 most crude oils, including the oil used herein, were observed and as expected, the 460 acid products of these were not observed.

#### 461 **4. Conclusions**

A wide range of extended chain metabolites of aromatic hydrocarbons, including 462 those not reported previously, were formed during two year laboratory 463 biotransformation of crude oil hydrocarbons under sulfate-reducing conditions. The 464 range of metabolites identified shows that the fumarate addition mechanism applies 465 466 to alteration of aromatic hydrocarbons with up to C<sub>8</sub> alkylation in monoaromatics and that functionalisation of up to three ring aromatic hydrocarbons with at least C1 467 alkylation occurs, even in these very complex petroleum mixtures within 2 years. The 468 spectral data presented herein may be important for the future identification of a 469 wider range of degraded crude oil pollutants and studies of their fate and toxicity. For 470 471 example, whilst the occurrence of suspected succinate metabolites of alkylbenzenes thought to be derived from spilled Macondo oil in the Gulf of Mexico required only 472 473 GC-MS analysis [19], the application of GCxGC-MS techniques may extend the 474 inventory of metabolites still further. In the sediments in such regions, sulfate reduction is likely to occur. The alkylbenzoic acids may be useful dead-end 475 metabolites [37]. They thus may be preserved indicators of such processes, as may 476 477 naphthyl ethanoic acid, whereas the succinates and other acids (e.g. naphthoic and phenanthrene acids) may be degraded further. 478

In addition, the increased exploitation and processing of heavier and non-479 conventional crude oils and other hydrocarbons (e.g. [7]), many of which have been 480 at least partially biodegraded and which contain higher than normal proportions of 481 so-called 'polar' NSO compounds (such as the diacids (O<sub>4</sub>) and heteroacids (e.g. 482 483 SO<sub>2</sub>) identified herein) is likely to lead to increased proportions of these polar compounds, including some of the acids studied herein, in process and production 484 waters. An important example is the large proportions of acids in the process-485 486 affected waters resulting from the oil sands industries [reviewed in 16]. Studies such as those herein will lead to an increased understanding of the origins and fate of 487 such pollutants. 488

489

Despite the quite extended nature of the present laboratory experiments (i.e. 2 years incubation) it is clear that a use of GC×GC-MS techniques to study naturally degraded crudes, which may have proceeded beyond the transformation of the alkylphenanthrenes studied herein, will be advantageous and will add further to the database of known anaerobic (and aerobic) metabolites of crude oil degradation.

495

496

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### 665

### 666 **Table and Figure Legends**

### 667 **Table 1**

- Acid metabolites detected by GC×GC-MS during laboratory biotransformation of a North Sea
- 669 crude oil for 686 days under sulfate-reducing conditions. Data for Pasteurised or molybdate
- treated samples are given in parentheses.
- 671 Key: = not detected
- error = present in increasing relative amounts within compound class
- a. 1= published mass spectrum; 2=synthetic compound (GC×GC & MS); 3= MS
- 674 interpretation.

### 675 **Figure 1.**

- 676 Extracted ion current A. (*m*/*z* 278) mass chromatogram and B-F, mass spectra of tentatively
- 677 assigned C<sub>3</sub>-benzylsuccinate (dimethyl ester) and  $C_{4.5.6.7}$ -benzylsuccinates (dimethyl esters),
- 678 in acidic extract of crude oil incubated for 176 days with Tyne sediment inoculum under
- 679 sulfate reducing conditions.

### 680 **Figure 2.**

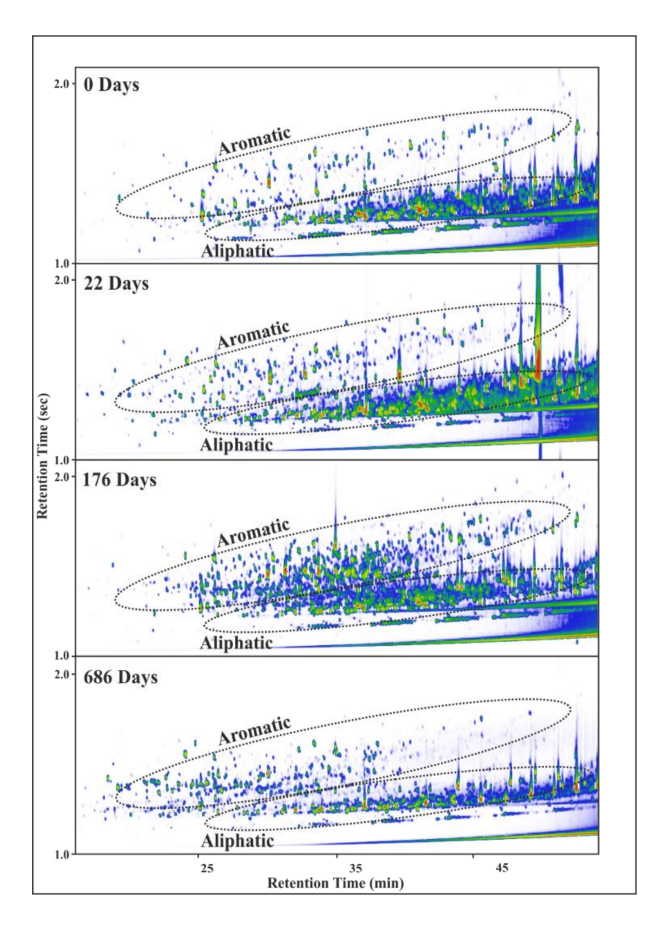
- 681 Electron ionisation mass spectra of tentatively assigned (A) *n*-butyl and (B) *n*-hexylbenzoic
- acids (methyl esters) in acidic extract of crude oil incubated for 686 days with Tyne sediment
- 683 inoculum under sulfate reducing conditions and NIST reference mass spectra of authentic
- 684 compounds (C & D).
- 685 **Figure 3.**
- 686 Electron ionisation mass spectra of tentatively assigned (A) methyl and (B) dimethyl (or
- ethyl)naphthyl-2-methyl succinates (dimethyl esters) in acidic extract of crude oil incubated
- 688 for 176 days with Tyne sediment inoculum under sulfate reducing conditions.
- 689 **Figure 4.**

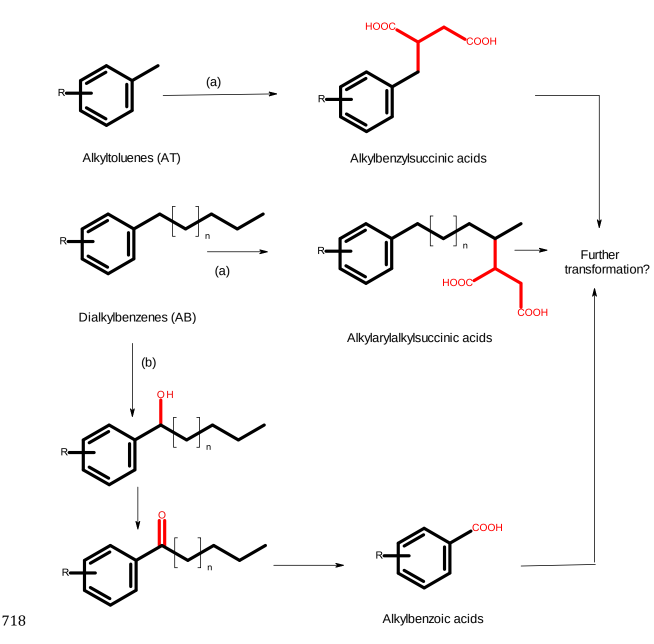
- 690 (A) Concentrations of 1- and 2-naphthoic acid (versus internal standard) and (B)
- 691 concentrations of 2-naphthoic, tetralin-6 and decalin-2-carboxylic acids measured as methyl
- 692 esters by GC×GC/MS in acidic extracts of crude oil and in crude oil incubated for 0-686 days
- 693 with Tyne sediment under sulfate reducing conditions. Past = Pasteurised control; MOLY =
- 694 molybdate killed control. Data for 686 day are shown for mean of n=3 replicates.
- 695 **Figure 5.**
- 696 (A) Concentrations of 1- and 2-naphthyl ethanoic acid (versus internal standard) and (B)
- 697 concentrations of 2-naphthoic ethanoic, tetralin-6 and decalin-2-ethanoic acids measured as
- 698 methyl esters by GC×GC/MS in acidic extracts of crude oil and in crude oil incubated for 0-
- 699 686 days with Tyne sediment under sulfate reducing conditions. Past = Pasteurised control;
- MOLY = molybdate killed control. Data for 686 day are shown for mean of n=3 replicates.
- 701 **Figure 6.**
- Concentrations of 2-, 3- and 4-biphenyl carboxylic acid (versus internal standard) measured
- as methyl esters by GC×GC/MS in acidic extracts of crude oil and in crude oil incubated for
- 0-686 days with Tyne sediment under sulfate reducing conditions. Past = Pasteurised
- control; MOLY = molybdate killed control. Data for 686 day are shown for mean of n=3 replicates.
- 707 **Figure 7.**
- 708 (A) Concentrations of 1-, 2-, 3- and 9- (4-absent) phenanthrene carboxylic acids (versus
- internal standard) measured as methyl esters by GC×GC/MS in acidic extracts of crude oil
- and in crude oil incubated for 0-686 days with Tyne sediment under sulfate reducing
- conditions. Past = Pasteurised control; MOLY = molydate killed control. Data for 686 day are
- shown for mean of n=3 replicates. (B) Extracted ion mass chromatograms (m/z 236)
- showing distributions of phenanthrene carboxylic acid isomers (as methyl esters) in day 686
- sample (replicate 3).

Acid metabolite (as methyl, or dimethyl esters)	Crude oil	Sediment inoculum Day 0	Sediment inoculum Day 22	Sediment inoculum Day 176 (Pasteurised)	Sediment inoculum Day 686 (Molybdate)	<b>Identification</b> <sup>a</sup>
(Alkyl)benzyl succinic	x	х	•	• (•)	• (•)	1
Phenylitaconic	x	x	•	x (x)	x (x)	1
(Alkyl)benzoic	x	х	x	• (x)	• (x)	1,2
(Alkyl)indanyl succinic	x	х	x	• (x)	x (x)	3
(Alkyl)indanoic	x	х	x	• (x)	• (x)	1-3
(Alkyl)naphthyl methyl succinic	x	x	•	(x)	• (x)	1
(Alkyl)naphthoic	x	•		(x)	• (•)	1-3
(Alkyl)tetralin methyl succinic	x	x	x	• (x)	x (x)	3
(Alkyl)tetralin	x	x	•	• (x)	• (•)	1-3

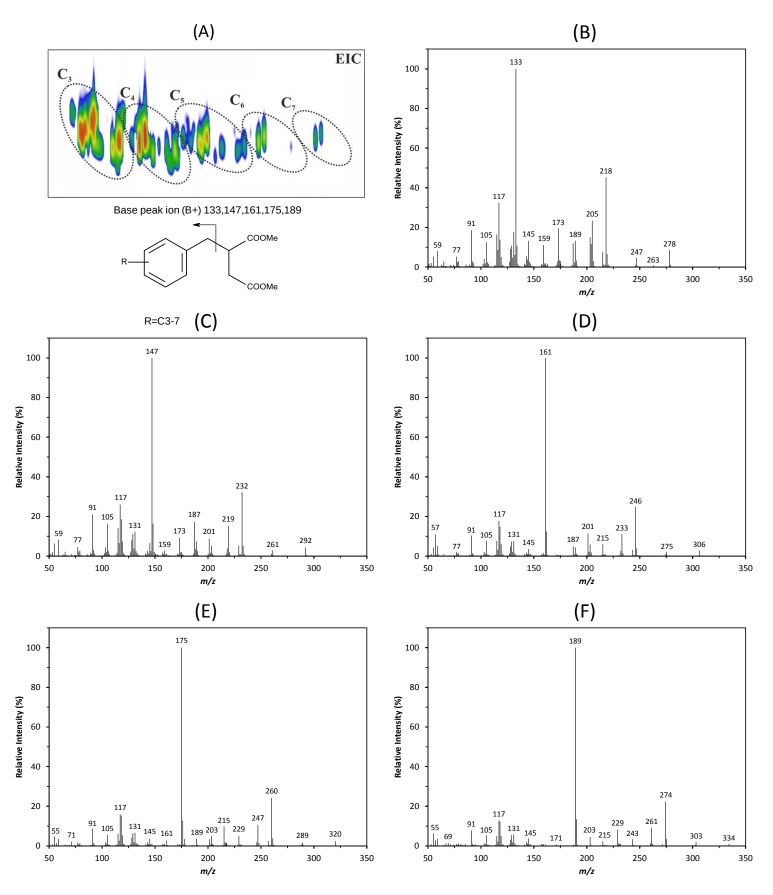
Benzothiophene methyl succinic	x	х	х	• (•)	x (x)	1
Dibenzothiophene carboxylic	x	•	•	• (x)	x (x)	1, 2
Phenanthrene carboxylic	x	•		(•)	• (•)	2,3

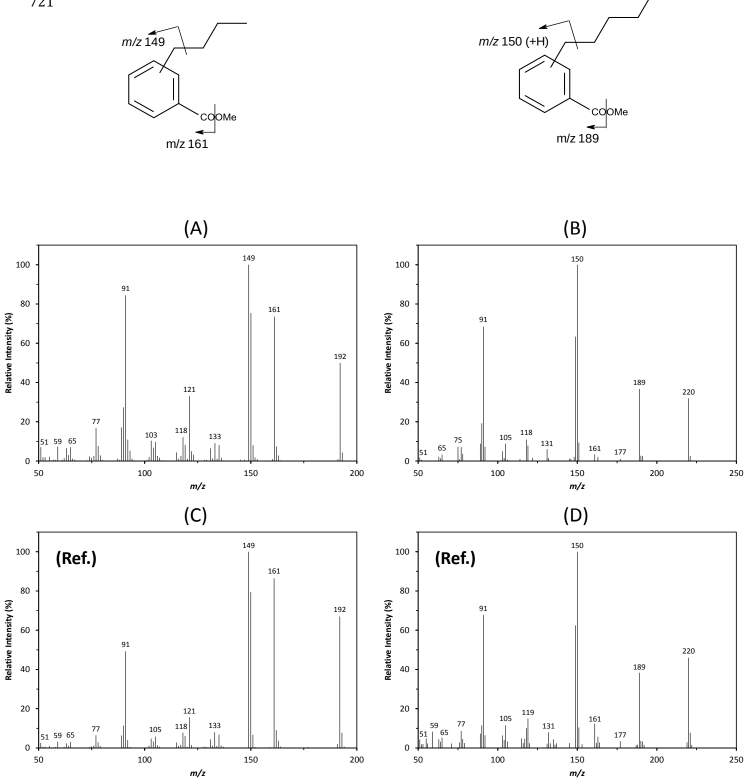


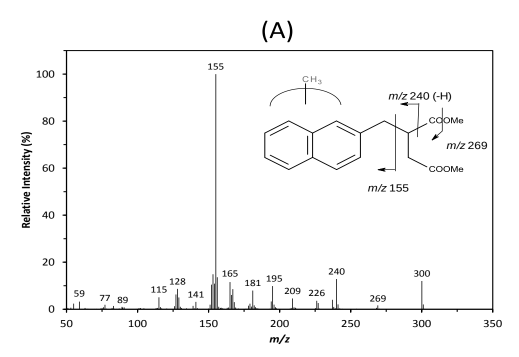


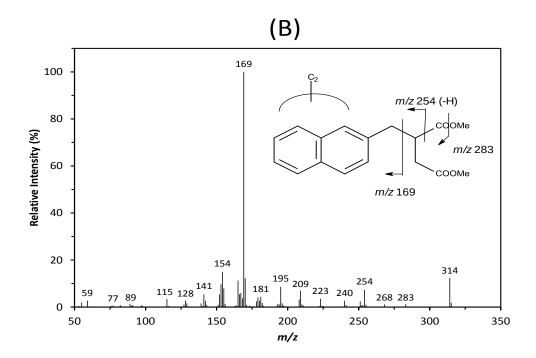


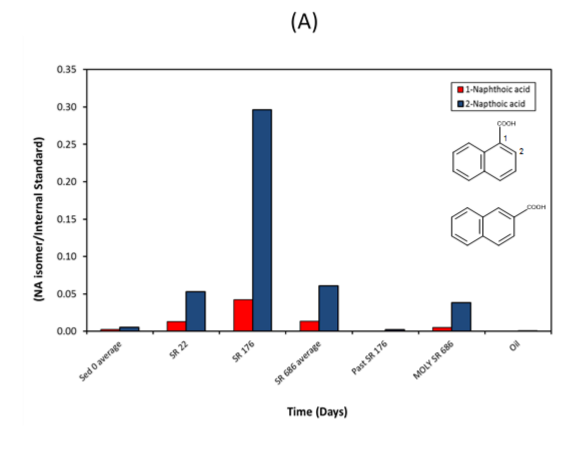
719



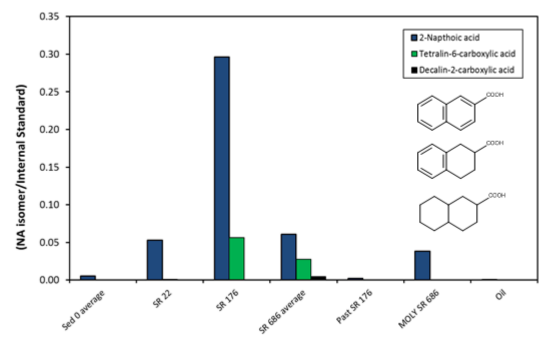




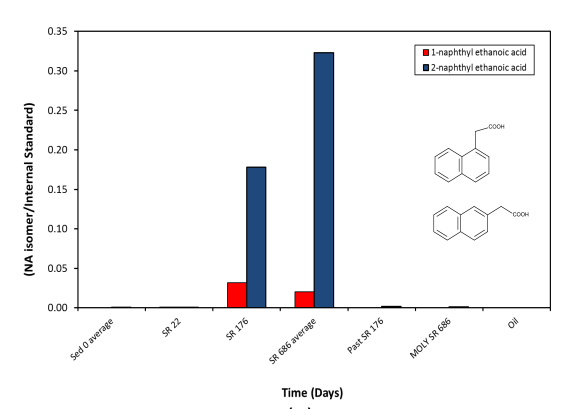




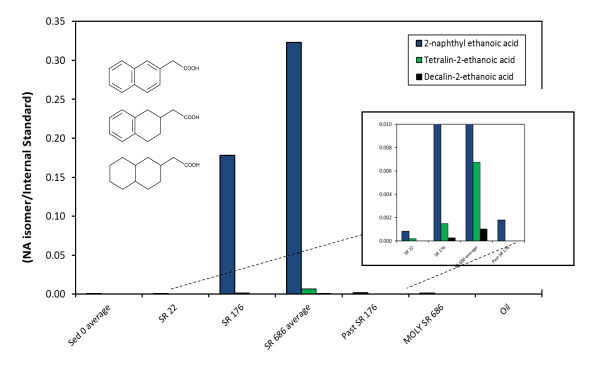




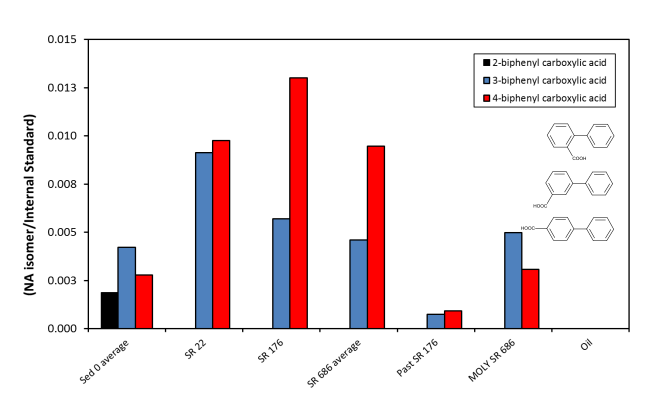
Time (Days)







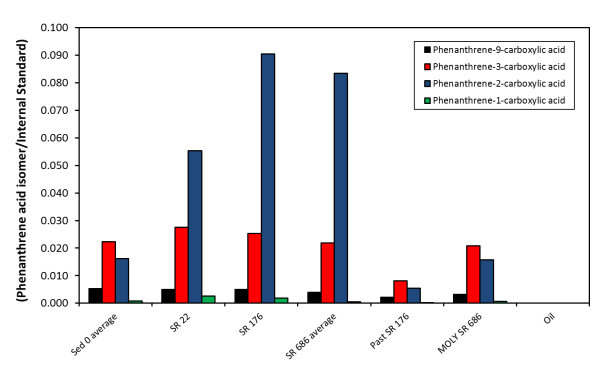
Time (Days)



Time (Days)

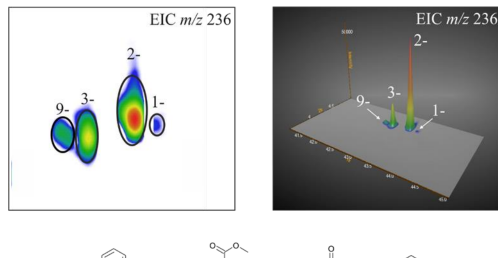
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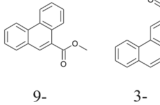


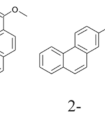


Time (Days)











1-

# 727 Supplementary Information

### 728

- 729 **Comprehensive two-dimensional gas**
- 730 chromatography-mass spectrometry of complex
- 731 mixtures of anaerobic bacterial metabolites of
- 732 petroleum hydrocarbons

733

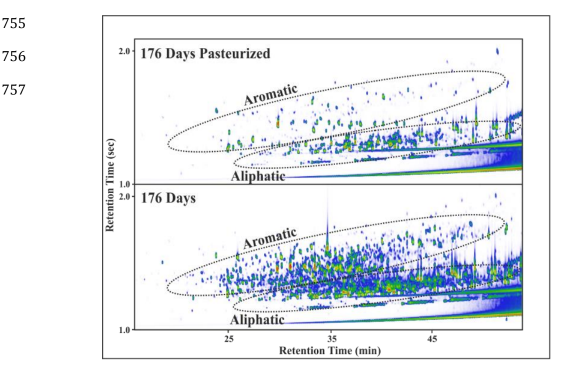
734 C.M. Aitken<sup>1</sup>, I. M. Head<sup>1</sup>, D. M. Jones<sup>1</sup>, S. J. Rowland<sup>2\*</sup>, A. G.

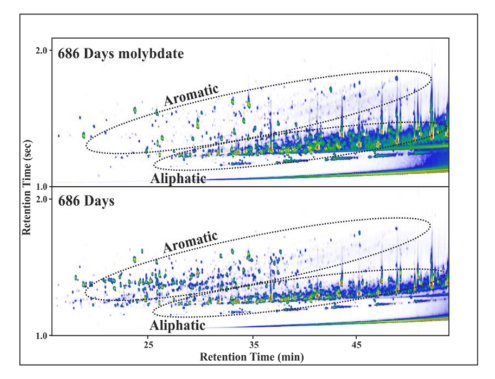
735 Scarlett<sup>2,3</sup>, C. E. West<sup>2,4</sup>

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- 748
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- 749
- 750

## 751 **Figure S1**

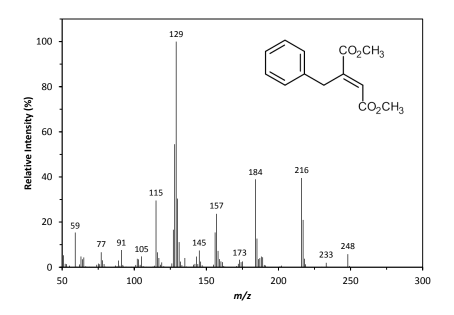
- 752 GCxGC-MS Total ion current chromatograms illustrating differences in acid metabolite (methyl
- ester) profiles under Pasteurised and killed control (molybdate-treated) conditions at 176 and
- 754 686 days.





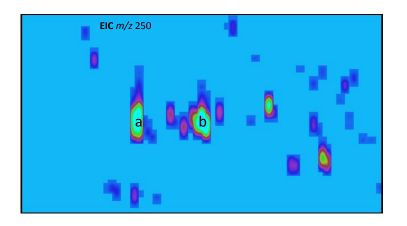
#### 758 **Figure S2.**

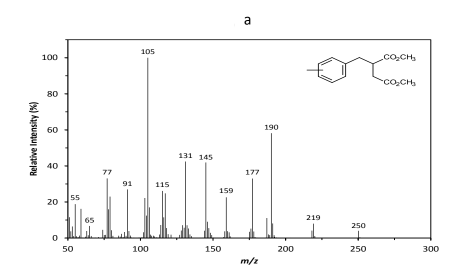
- Electron ionisation mass spectrum of one of three tentatively assigned methylphenylitaconates
- 760 (dimethyl esters) acidic extracts of crude oil inoculated for 22 days with Tyne sediment under
- 761 sulphate reducing conditions.
- 762
- 763



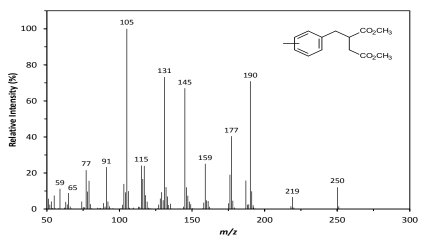
#### 764 **Figure S3**.

- Extracted ion current (m/z 250) mass chromatogram and mass spectra of tentatively assigned
- methylbenzylsuccinates (dimethyl esters; a, b) in acidic extract of crude oil inoculated for 176
- 767 days with Tyne sediment inoculum under sulfate reducing conditions.
- 768
- 769
- 770
- 771



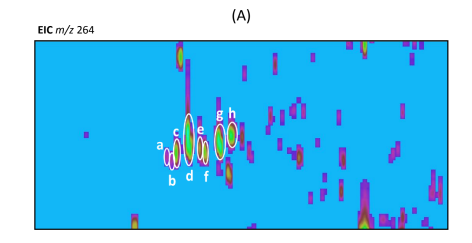


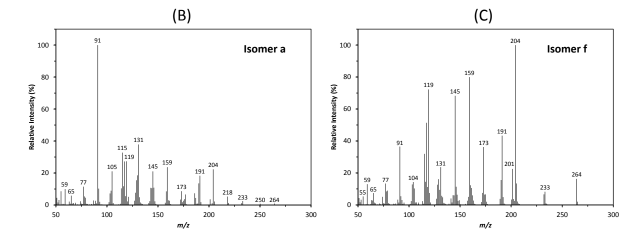




#### 772 **Figure S4**.

- Extracted ion current (m/z 264) mass chromatogram (A) and mass spectra (B,C) of two of eight
- tentatively assigned dimethylbenzylsuccinates (dimethyl esters; a-e) in acidic extract of crude
- oil inoculated for 176 days with Tyne sediment inoculum under sulfate reducing conditions.

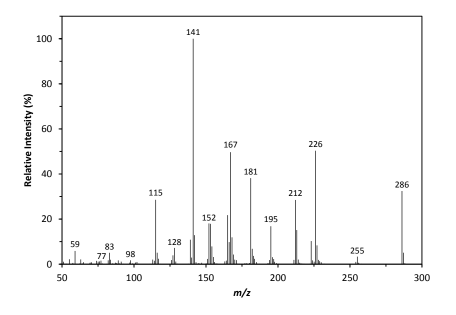






#### 778 **Figure S5**.

- Electron ionisation mass spectrum of naphthyl-2-methylsuccinate (dimethyl ester) in acidic
- 780 extract of crude oil inoculated for 176 days with Tyne sediment under sulphate reducing
- 781 conditions.

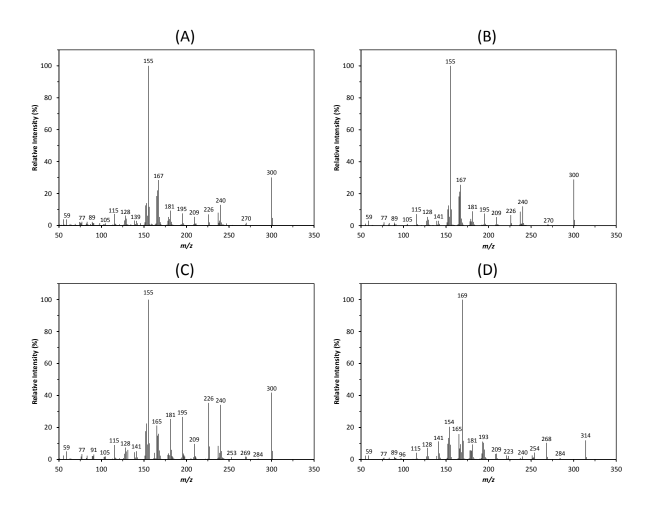


782

#### 784 **Figure S6**.

Mass spectra of  $C_1$  and  $C_2$  naphthyl-2-methylsuccinates (dimethyl esters; a-d) in acidic extract of crude oil inoculated for 176 days with Tyne sediment inoculum under sulfate reducing conditions.

788





- **Figure S7.** Concentrations of 1- Purple), 2- (green), 3- (red) and 9- (blue) phenanthrene
- carboxylic acids (versus internal standard) measured as methyl esters by GC×GC-MS in acidic
- extracts of crude oil and in crude oil inoculated for 0-686 days with Tyne sediment inoculum
- under sulfate reducing conditions. Data for 686 day incubated sample is mean shown for n=3
- replicates.
- 796
- 797

