1 2	Anaerobic toxicity assay of plasticisers
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32 33 34 35 36	*Address correspondence to Professor David C. Stuckey, Department of Chemical Engineering, Imperial College of Science and Technology and Medicine, Prince Consort Road, London SW7 2BY, UK; Tel.: +44 (0)20 7594 5591; Fax: +44 (0)20 7594 5629 E-mail: <u>d.stuckey@ic.ac.uk</u> or <u>a.trzcinski05@ic.ac.uk</u>

### 43 ABSTRACT

Plasticisers are commonly found in landfill leachate and accumulate in the environment. Some of them are known as disruptive endocrine compound. This manuscript assessed the toxicity of three common plasticisers, including Bis(2-Ethylhexyl)phthalate (DEHP), o-hydroxybiphenyl (HBP) and 2,6-di-tert-butyl-4-(dimethylaminomethyl) phenol (MAMP) on the methanogens during the anaerobic process. It was found that DEHP and MAMP did not impede methanogenesis up to 200 mg/L, but no additional methane could be obtained from their degradation. In contrast, HBP severely inhibited methanogens at 200 mg/L, but after acclimatisation it could be metabolised resulting in a 25 % increase in methane production compared to the control. Keywords: Anaerobic toxicity assay; plasticiser; phthalate. 

**INTRODUCTION** 

62	Landfill is one the most widely employed methods for the disposal of municipal solid
63	waste around the world. Landfill leachate can be defined as the rain water percolating
64	through landfills and containing harmful substances for the environment. Plastics can
65	accumulate in the landfill because of their non-biodegradability, and components
66	from the plastic can leach out and be found in landfill leachate. These toxic
67	components are used during the manufacturing of plastics to improve their
68	processability and are called plasticisers. These plasticisers can also be found on
69	industrial sites and some are known to accumulate in the environment due to human
70	activities.
71	Common plasticisers are o-hydroxybiphenyl (HBP) and Bis(2-Ethylhexyl)phthalate
72	(DEHP). HBP consists of two linked benzene rings and a phenolic hydroxyl group,
73	and is on the list of chemicals recognized as carcinogens by the state of California. <sup>[1]</sup>
74	It was found at a concentration of 23 $\mu$ g/L in the effluent of our anaerobic membrane
75	bioreactor treating simulated municipal solid waste, <sup>[2]</sup> but some authors have reported
76	a concentration of 2 $\mu$ g/L in actual landfill leachate. <sup>[3]</sup> DEHP is the most important
77	phthalate, is produced on a massive scale due to its good plasticizing properties, and is
78	known to be a disruptive endocrine compound and has carcinogenic and mutagenic
79	effects. <sup>[4-5]</sup> DEHP was reported to be barely biodegradable under anaerobic
80	conditions, <sup>[6]</sup> while other authors <sup>[7]</sup> found that it could not be removed by aeration,
81	coagulation/sedimentation or biological treatment. Gavala et al. <sup>[5]</sup> showed that
82	degradation of DEHP occurred in a digester treating primary sludge, but accumulation
83	of high levels of DEHP (more than 60 mg/L) had a negative effect on DEHP removal
84	rates as well as on the biogas production. O' Connor et al. <sup>[8]</sup> showed that DEHP
85	exhibited a relatively high toxicity to methanogenesis over 100 mg/L. It was found in
86	our lab-scale anaerobic bioreactor effluent at a concentration of 1 mg/L, and its

concentration decreased in the aerobic polishing step placed after the anaerobic
bioreactor. <sup>[2]</sup> Jonsson et al. <sup>[9]</sup> found phthalic acids at concentrations of 50 mg/L in
landfills and observed that the concentration decreased over time. Another example of
a commonly found plasticiser is 2,6-di-tert-butyl-4-(dimethylaminomethyl) phenol
(MAMP) which is an antioxidant and stabiliser used as an oxidation inhibitor in
natural and synthetic elastomers, polyolefin plastics, resins, adhesives, petroleum oil
and waxes. <sup>[10]</sup>

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95 Little is known regarding their biodegradability in the environment and even less 96 about their toxicity towards methanogens. Methanogens are known to be the most 97 sensitive trophic group in the anaerobic process, and any inhibition of their 98 metabolism could cause an anaerobic digester to fail. Anaerobic digestion is 99 becoming widely used to treat waste, and it is therefore important to know at which 100 concentration these plasticisers will become an issue. Because some plasticisers can 101 accumulate in the environment, it is important to know if these could have an effect 102 on methanogens during the anaerobic treatment of leachate. This is particularly 103 relevant in the case where plastics or industrial wastes are present in the municipal 104 solid waste landfill.

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#### 107 MATERIALS AND METHODS

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110 Three plasticisers (Table 1) that were found to be recalcitrants by GC-MS in our lab-

111 scale anaerobic process were tested to determine their biodegradability and their

112 toxicity towards methanogens: <sup>[2]</sup> o-hydroxybiphenyl (HBP), Bis(2-

113 Ethylhexyl)phthalate (DEHP) and 3,5-Di-tert-butyl-4-hydroxyphenyl propionic acid.

114 Unfortunately, the latter was not commercially available and 2,6-di-tert-butyl-4-

115 (dimethylaminomethyl) phenol (MAMP) was used instead because of a very similar

116 structural formula. These plasticisers were purchased from Sigma-Aldrich (analytical

117 grade).

118 Plasticiser concentrations of 200, 20, 2, 0.2, 0.02 and 0.002 mg/L were tested in

119 duplicate for each plasticiser in order to determine which concentration would cause

120 cessation of methanogenesis. A wide range of concentrations was tested in order to

121 determine not only at which concentration they start to inhibit methanogenesis, but

also determine if at high concentration such as 200 mg/L these can be metabolised

123 and ultimately converted to methane. Forty mg of acetic acid was put in each 38 mL

124 glass bottle to act as a carbon source for the methanogens. A total volume of 20 mL of

125 inoculum, Owen et al.'s buffered biomedium, <sup>[11]</sup> and plasticiser was added to each

bottle while flushing with  $CO_2/N_2$  gas (30/70) and sealed off immediately after. <sup>[11]</sup>

127 The inoculum (2 mL in each bottle) was taken from an active anaerobic digester

128 treating landfill leachate; <sup>[12]</sup> its total suspended solids and volatile suspended solids

129 content were 22.9 and 16.9 g/L, respectively. Two controls containing acetic acid,

130 inoculum and biomedium were run in parallel. The glass bottles were incubated in an

131 orbital shaker at 35°C. The biogas volumes were regularly measured using a wetted

132 glass syringe and reported at atmospheric pressure and a temperature of 35°C. The

133 composition of gas was determined using a Shimadzu GC-TCD fitted with a Porapak

134 N column (1500×6.35 mm).

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#### 7 RESULTS AND DISCUSSION

140	Previous studies on landfill leachate have extensively identified the compounds
141	present in leachate, but not much is known about the tolerance of methanogens
142	towards these toxicants. Interference with the metabolism of methanogenic cultures
143	can manifest itself in several different ways in these tests. If the test compound is
144	extremely toxic, it may inactivate all the microorganisms responsible for at least one
145	step in the metabolic sequence. In a slightly less severe situation, the test compound
146	may totally or partially inhibit microbial metabolism. If the compound does not
147	completely inhibit metabolism, some bacterial activity will continue, and the culture
148	may eventually acclimate to the compound, allowing a return to the same specific
149	metabolic rate as in the absence of toxicant. <sup>[7]</sup>
150	The ATA was also used to determine whether methane production was due to acetic
151	acid only, or if the plasticiser was also biodegraded. The evidence of toxicity in an
152	ATA may be either a decreased initial gas production or a lag phase before gas
153	production begins. In either case, the toxic effects should diminish with time and the
154	ultimate gas production will reflect the additional gas generated by utilization of the
155	test compound. In the bottles with 200 mg/L of plasticiser the theoretical COD masses
156	introduced were 11.2, 10.3 and 10.5 mg COD for MAMP, DEHP and HBP,
157	respectively. Hence, if the compounds were biodegraded there should be circa 25 $\%$
158	additional methane production for the 200 mg/L sample (COD from the plasticiser in
159	addition to the 40 mg of acetic acid). The methane produced in the control with 40 mg
160	acetic acid was circa 13 mL which is approximately 80 % of the theoretical value of
161	0.395 mL at 35°C per g COD removed.

Figure 1 shows that MAMP was not toxic at concentrations below 20 mg/L. However, with 200 mg/L, there was partial inhibition as methane production was more sluggish until day 14 (about half the control on day 14) before it acclimated and then returned to the same specific rate as in the absence of the plasticiser on day 21. Thus our results showed that at concentration usually found in leachate (ppb to ppm levels) this plasticiser will not affect methanogenesis. No additional methane could be produced from MAMP.

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171 No inhibitory effects were observed with DEHP (Fig. 2), but DEHP could not be 172 metabolized to produce methane. DEHP has a high hydrophobicity (log K = 8.7) 173 which make it "stick" to the biomass, however, this did not affect methanogenesis even at 200 mg/L which is in contradiction with Gavala et al.<sup>[5]</sup> and O'Connor et al. 174 175 <sup>[8]</sup> who found severe toxicity at concentrations of 60 and 100 mg/L, respectively. This 176 shows that landfill leachate containing significant amounts of this persistent plasticiser could still be treated with no sign of imbalance. Jonsson et al.<sup>[9]</sup> observed 177 178 that the concentration of DEHP decreased over time during methanogenesis in a 179 landfill. This indicated that DEHP can be degraded to phthalic acid directly or via its 180 monoester, but our results showed that it cannot be ultimately converted to methane. 181 182 In contrast, HBP was found to be the most toxic of the three plasticisers tested (Fig. 183 3): a severe inhibition was observed at 200 mg/L and it took more than thirty days for 184 the methanogens to acclimatise and metabolise acetic acid to produce methane gas. 185 No additional methane was obtained with MAMP and DEHP because of the control

and the 200 mg/L curves were very similar. In contrast, with 200 mg/L of HBP the

187 methane production was 25 % greater than in the control. Thus, HBP was

188	biodegraded and converted to methane, and the lag phase was an adaptation period				
189	necessary to co-metabolize acetic acid and HBP. This is in agreement with previous				
190	studies where HBP was found to be biodegraded by Pseudomonas species via				
191	successive steps. [13-14] Thus our results showed that at concentration usually found in				
192	leachate (ppb to ppm levels) these three plasticisers will not affect methanogenesis.				
193 194 195	CONCLUSIONS				
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197	ATA results showed no toxicity effect at concentrations equal to and below 20 mg/L				
198	for MAMP. However, at 200 mg/L a 50 % drop in methane production was observed				
199	on day 14 after which it returned to the same levels as the control. No effects on				
200	methanogens were noticed for Bis(2-Ethylhexyl)phthalate. These two plasticisers may				
201	have been biodegraded but could not be converted to methane. Finally, for o-				
202	hydroxybiphenyl a 75 % drop in methane production was noticed at 20 mg/L on day				
203	14, whereas no gas was produced at 200 mg/L before thirty days. After acclimation,				
204	o-hydroxybiphenyl at 200 mg/L could be biodegraded resulting in a 25 % increase in				
205	methane production compared to the control.				
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207	ACKNOWLEDGMENT				
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#### 256 LIST OF FIGURE AND TABLE CAPTION

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258	
259	Figure 1. Anaerobic Toxicity Assay of 2,6-di-tert-butyl-4-(dimethylaminomethyl)
260	phenol (MAMP). The maximum standard deviation was 0.2 mL.
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262	Figure 2. Anaerobic Toxicity Assay of Bis(2-Ethylhexyl)phthalate (DEHP). The
263	maximum standard deviation was 0.2 mL.
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265	Figure 3. Anaerobic Toxicity Assay of o-hydroxybiphenyl (HBP). The maximum
266	standard deviation was 0.2 mL.
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# **Table 1.** Properties of the plasticisers used for the ATA test in this study. P =387octanol/water partition coefficient. $LD_{50} =$ median lethal dose for rats.388

Plasticiser (acronym)	o-hydroxybiphenyl (HBP)	Bis(2-Ethylhexyl)phthalate (DEHP)	2,6-di-tert-butyl-4- (dimethylaminomethyl)phenol (MAMP)
Molecular formula	$C_{12}H_{10}O$	$C_{24}H_{38}O_4$	C <sub>17</sub> H <sub>29</sub> NO
Structural formula	OH		H <sub>3</sub> C H <sub>3</sub> C
CAS number	90-43-7	117-81-7	88-27-7
Molecular weight	170.21	390.56	263.42
LD50 (mg/kg)	1050	1370	343
Density Log P	1.293 2.94	0.98 8.7	0.95 4.6
Solubility (g/L)	0.26	10-4	6.1 at pH 7