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# Inhibition by the ionic strength of hydrogen production from the Organic 2 Fraction of Municipal Solid Waste

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#### 10 Abstract

Composition of the Organic Fraction of Municipal Solid Waste (OFMSW) in organic 11 compounds and inorganic ions is highly variable and might impact the microbial activity in 12 dark fermentation processes. In this study, the effect of the total amount of inorganic ions 13 14 on fermentative hydrogen production was investigated. Batch experiments were carried out at pH 6 and under a temperature of 37°C. A freshly reconstituted organic fraction of 15 municipal solid waste (OFMSW) was used as model substrate. At low concentrations in 16 ammonium or chloride ions (2.9 - 5.1 g.L<sup>-1</sup>, respectively), the hydrogen yield reached a 17 maximum of 40.8±0.5. mLH<sub>2</sub>.gVS<sup>-1</sup> and 25.1±5.6 mLH<sub>2</sub>.gVS<sup>-1</sup>. In contrast, at high total 18 ionic concentrations of ammonium and chloride (11.1 - 35.5 g.L<sup>-1</sup> respectively), a strong 19 20 inhibition of the fermentative microbial activity and more particularly hydrogen production, was observed. When considering the ionic strength of each ion, the effects of ammonia, 21 chloride or a mixture of different ions (Na<sup>+</sup>, K<sup>+</sup>, H<sup>+</sup>, Li<sup>+</sup>, NH<sub>4</sub><sup>+</sup>, Mn<sup>2+</sup>, NH<sub>4</sub><sup>+</sup>, Mg<sup>2+</sup>, Cl<sup>-</sup>, 22  $PO_4^{3-}$ , Br<sup>-</sup>, I<sup>-</sup>,  $SO_4^{2-}$ ) showed very similar inhibitory trends regardless the type of ion or the 23 composition of the ionic mixture. A threshold inhibitory value of the ionic strength was 24 estimated at 0.75±0.13 M with a substantial impact on the fermentative activity from 25 0.81±0.12 M, with hydrogen yields of 18.1±3.3 and 6.2±4.1 mLH<sub>2</sub>.gVS<sup>-1</sup>, respectively. 26

Microbial community composition was also significantly impacted with a specific decrease
in relative abundance of hydrogen-producing bacteria from the genus *Clostridium* sp. at
high ionic strength.

30 Keywords: Biohydrogen; Dark fermentation; Total ammoniacal nitrogen; Ionic strength

31

32 **1. Introduction** 

33

34 Nowadays, fossil fuels are the main resources in primary energy, and their usages have important effects on global warming. Due to a rapid decrease of their stocks and a constant 35 increase of the energy demand, it is now necessary to find new alternatives that are not only 36 sustainable and environment-friendly but also widely available. In this context, organic 37 biomasses, including the organic fraction of municipal solid waste (OFMSW) are well 38 adapted resources. In 2012, Hoornweg and Bhada-Tata [1] reported that urban cities 39 40 generated about 1.3 billion tons of solid waste per year worldwide. This amount is expected to increase up to 2.2 billion tons in 2025. In addition, the organic fraction of municipal 41 solid waste (OFMSW) has a high calorific value making the OFMSW highly suitable for 42 bioenergy production [2,3]. Historically, methane has been the main gas biologically 43 produced from OFMSW [3], due to the maturity of the technology in terms of 44 performances and conversion efficiency with advanced automation and modelling [4]. 45 46 Indeed, Anaerobic Digestion (AD) is a well-established biological process used to convert organic matter into a biogas that can further used as renewable energy. AD-based waste 47 treatment plants are promoted by the European Parliament [5] to use "the waste as a source 48 of energy". In more recent years, hydrogen production by dark fermentation has gained an 49

50 increasing interest since H<sub>2</sub> is considered as an important energy carrier for next-generation technologies towards decarbonation of the industrial sector [6]. Indeed, H<sub>2</sub> has a higher heat 51 of combustion (119.93 kJ.g<sup>-1</sup>) than methane (50.02 kJ.g<sup>-1</sup>) [7] and water is the only end-52 product generated by its combustion or its use in fuel cells [8]. Hydrogen can also be used 53 as a fuel for vehicles and as a reactant for many chemical reactions (crack hydrocarbons, 54 sulfur or nitrogen compounds removing) [9]. The biological production of hydrogen by 55 dark fermentation is an intermediate step of AD and could be implemented in AD-based 56 plants treating OFMSW. During the dark fermentation process, hydrolytic bacteria convert 57 complex organic substrate into monomers which can be easily assimilated by fermentative 58 hydrogen producing bacteria (HPB), such as *Clostridium* sp. [10,11]. Many studies have 59 60 already shown the possibility to produce hydrogen from OFMSW, by using mixed culture in continuous stirred tank or batch reactor, for a H<sub>2</sub> yield ranging from 20 to 70.1 61 mLH<sub>2</sub>.gVS<sup>-1</sup> [10,12]. In AD treatment plants, hydrogen and methane can be both produced 62 by decoupling dark fermentation and methanogenesis in a two-stage AD process [14]. By 63 separating hydrolysis/acidogenesis and methanogenesis, each process can be optimized 64 65 with adequate operating conditions for improving the conversion of OFMSW into energy 66 [15]. In the first stage, 7.5 to 15% of the energy contained in the organic substrate can be converted into hydrogen and co-metabolites, such as volatile fatty acids (VFAs) [16]. The 67 remaining organic matter and the VFAs can then be converted into methane in the second 68 stage in order to transform a maximum of anaerobically biodegradable organic matter into 69 70 energy.

However, hydrogen accumulation in a dark fermenter is often limited by the presence of
hydrogen-consuming anaerobes such as methanogens [17] or the accumulation of inhibitors

73 such as VFAs, chloride and total ammonia nitrogen (TAN) [18,19]. When using OFMSW as organic substrate, ammonia nitrogen and chloride ions are often found in high 74 concentrations [20] due to, respectively, the decomposition of proteins and amino acids 75 [21] and the addition of sodium chloride (salt) during food preparation. Ammonia nitrogen, 76 defined as the sum of ammoniac gas (NH<sub>3</sub>) and ammonium ions (NH<sub>4</sub><sup>+</sup>), was already 77 reported as an inhibitor of the microbial activity, especially under its non ionic form (NH<sub>3</sub>) 78 [22]. Ammonia inhibition has also been suggested on fermentative hydrogen production, 79 but the effects are not yet well described. As an illustration, Salerno et al. [23] showed a 80 negative effect on hydrogen production at ammonia nitrogen concentrations higher than 1.6 81 gN.L<sup>-1</sup>, i.e. 0.4 mgNH<sub>3</sub>.L<sup>-1</sup>, in a continuous reactor. In contrast, a neutral effect on hydrogen 82 yields in batch test was observed in the same study, even at higher concentration of 83 ammonia nitrogen (1.3 and 13 mgNH<sub>3</sub>.L<sup>-1</sup>). Cavinato et al. [24] reported an inhibitory 84 effect on hydrogen production with a change on metabolic pathways when ammonia 85 nitrogen concentration increased from 0.97 to 1.98 gN.L<sup>-1</sup> in a two stage process treating 86 food waste. 87

Halophilic conditions can also be detrimental to hydrogen production in particular in
OFMSW rich in chloride ions. Pierra et al. [25] showed inhibition of the hydrogen
production at NaCl concentrations higher than 9 gNaCl.L<sup>-1</sup> in the medium, using glucose
as substrate.

92 To better understand the effect of these ions on the microbial activity in dark fermentation, 93 the impact of ion addition on hydrogen production from OFMSW was investigated by 94 decoupling the effect of a specific ion and the global ionic strength of the medium. The aim 95 of this study was therefore (a) to evaluate the individual impact of ammonia and chloride 96 ion concentrations on hydrogen production, and (b) to investigate the impact of the total

- 97 ionic strength on the fermentative metabolism with different types of ions.
- 98

#### 99 2. Materials and Methods

100 2.1. Feedstock and inoculum preparation

101 A reconstituted organic fraction of MSW was freshly prepared and its composition was

102 representative of the average composition of OFMSW collected in France on a yearly basis,

according to the national characterization of MSW (MODECOM<sup>TM</sup>, 1993). The proportions

- 104 of each component are described in Table 1.
- 105

106 Table 1 : Average composition of the reconstituted OFMSW. Data are expressed in % of wet 107 weight (% w/w).

Category	Components	% w/w
	Meat	7.0
	Coffee grounds	3.9
Food wooto	Rice	4.3
roou waste	Potatoes	20.9
	Bread	5.1
	Yogurt	2.0
Garden waste	Grass	5.0
Papers	Papers	35.1
Cardboards	Cardboards	16.7

108

109 Meat, rice, potatoes and coffee grounds were first cooked and mixed with yogurt and bread. 110 Garden waste, paper and cardboards were shredded and sieved at 1 cm. Total solid (TS) 111 and volatile solid (VS) contents of the reconstituted OFMSW were  $0.74\pm0.01$  gTS.g<sup>-1</sup> and 112  $0.63\pm0.01$  gVS.g<sup>-1</sup>, respectively.

Microbial anaerobic inoculum corresponded to a sample of an anaerobic lagoon treating 113 leachates from methanogenic storage cells in a real MSW landfill (TRIFYL). The initial pH 114 was 7.64, with a TS and VS concentration of 20.5±0.3 gTS.L<sup>-1</sup> and 7.4±0.2 gVS.L<sup>-1</sup>, 115 respectively. Since the leachate initially contained a high quantity of ammonium ions 116 (4.02±0.79 gN.L<sup>-1</sup>), a stripping pretreatment was carried out prior to experimentation. 117 Stripping corresponded to a flush of the liquid phase of the leachate with air during 3 hours 118 at pH 9, at a temperature of 90°C. Nitrogen removal efficiency was 95 %. Prior stripping, 119 the microbial community was removed by centrifugation (8000 rpm during 30 min) to not 120 be affected by the stripping treatment of the leachate. At the end of the stripping treatment, 121 the temperature was stabilized at 25°C, the pH adjusted at 6 and the microbial community 122 123 was reintroduced.

124

125 2.2. Experimental procedure

126

127 The batch reaction was carried out in a 500 mL flask with a working volume of 400 mL. Each experiment was carried out at 37°C. Culture medium contained 9.25 gVS of OFMSW 128 inoculated with 136 g of stripping-pretreated leachate diluted with 249.4 g of water to reach 129 a S/X (substrate/biomass) ratio of 10 (on VS basis) [26]. pH was adjusted at 6 with NaOH 130 131 (1 M). Batch reactors were then flushed with N<sub>2</sub> before experiment to remove oxygen 132 traces. For each experiment, different solutions of ions were added to obtain a large range of ionic concentrations in the reactors, as described in the next section. Samples of 2 mL 133 were collected and stored at -20°C at the beginning and the end of each experiment for 134

metabolite and microbial analyses. A total of 152 batch assays was performed, withtriplicates for each condition tested.

137 138

#### 2.2.1. Impact of ammonium and chloride ions on hydrogen production

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The first part of the study was carried out with three different types of ionic solutions. The 140 141 first experiment consisted in adding NH4Cl only (Ammonium-Chloride solution), under a concentration ranging from 0 to 18.5 gN.L<sup>-1</sup> for ammonia ions and from 0 to 42 gCl<sup>-</sup>.L<sup>-1</sup> for 142 143 chloride ions. In the second experiment, a mixture of different anions coupled to NH4<sup>+</sup> (NH<sub>4</sub>Cl, NH<sub>4</sub>H<sub>2</sub>PO<sub>4</sub>, (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>) was added to avoid the effect of chloride ion. The final 144 concentration in ammonium ions ranged from 0 to 22.8 gN.L<sup>-1</sup> (Ammonium-X solution). 145 146 Finally, in the last experiment, a mixture of different cations coupled to Cl<sup>-</sup> (CaCl<sub>2</sub>, KCl, NaCl) (Chloride-X solution) was evaluated at a concentration range of 0 - 40 gCl<sup>-</sup>.L<sup>-1</sup>. 147

- 148
- 149

#### 2.2.2. Impact of ionic strength on hydrogen production

150

151 The second part of the study was carried out to evaluate the impact of the total ionic 152 strength regardless the type of ions and minimize the individual concentration. Two different solutions composed of seven and six components were used, corresponding to the 153 main ions found in OFMSW leachate [20] : solution M1 (NaCl, KH<sub>2</sub>PO<sub>4</sub>, LiBr, KI, 154 155 (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>, MnCl<sub>2</sub>, MgSO<sub>4</sub>) and solution M2 (NaCl, KH<sub>2</sub>PO<sub>4</sub>, LiBr, KI, (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>, LiCl). A range of concentration from 0 to 1.9 M in term of ionic strength was tested. For M1 and 156 M2, each components were added at the same concentrations depending of the fixed ionic 157 strength (i.e. for M1 at ionic strength of 0.161 M, a concentration of 0.016 mol.L<sup>-1</sup> of each 158

component was added meaning a concentration of 0.9, 2.2, 1.4, 2.7, 2.1, 3.2 and 4.0 g.L<sup>-1</sup>
for NaCl, KH<sub>2</sub>PO<sub>4</sub>, LiBr, KI, (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>, MnCl<sub>2</sub>, MgSO<sub>4</sub> respectively). In this mixture,
ammonium and chloride concentrations did not exceed 1.4 gN.L<sup>-1</sup> and 8.4 gCl<sup>-</sup>.L<sup>-1</sup> (i.e. 0.08
and 0.24 M respectively).

163

164 2.3. Analytical methods

165 Gas pressure and composition were periodically measured (every four hours) with an 166 automated multiplexed micro-gas chromatograph ( $\mu$ GC R3000, SRA instrument), as 167 described by Cazier et al. [27]. Cumulated hydrogen was estimated by automatic and 168 periodic gas pressure measurement.

Volatile fatty acids (VFAs) were measured at the beginning and at the end of each experiment. Individual VFA concentrations were determined with a gas chromatograph Perkin Clarus 580 with an Elite-FFAP crossbond®carbowax® 15 m column connected to a flame ionization detector at 280°C and N<sub>2</sub> at 6mL.min<sup>-1</sup> as carrier gas, as previously described by Motte et al. [28].

For microbial analyses, samples were collected at the end of each experiment. DNA was extracted and purified with the Fast DNA SPIN kit for soil in accordance with manufacturer's instructions (MP Biomedicals). DNA quantity and purity were assessed by spectrophotometry (Infinite NanoQuant M200, Tecan). The V4 and V5 regions of the 16S rRNA genes were then amplified and sequenced by Illumina MiSeq (get.genotoul.fr) and sequences were analysed as described elsewhere [29].

180

182

#### 2.4. Data analysis and calculation

183

184 A modified Gompertz equation based model was fitted to the cumulative hydrogen 185 production curve to assess the three following kinetic parameters: the hydrogen yield, the 186 maximal hydrogen production rate and the lag phase [29].

187

```
188 H(t)=H \exp\{-\exp[Re/H(\lambda-t)+1]\} (1)
```

189

190 where H(t) is cumulative hydrogen amount (mL) at time t, H is the hydrogen potential 191 (mL), R is maximal hydrogen production rate (mL.h<sup>-1</sup>),  $\lambda$  is the lag-phase and t the time 192 (hours).

193 The ionic strength was calculated according to the dimensional equation as described by194 Solomon [30].

195

196 
$$I = (1/2) \times \sum (C_i Z_i^2)$$
 (2)

197

where I is the ionic strength of a solution (mol.l<sup>-1</sup>), Ci the concentration of each individual
ion (mol.l<sup>-1</sup>) and Zi the charge state of each ion.

200

201 **3. Results and discussion** 

202

203 3.1. Effect of ammonium and chloride ions on hydrogen production

In all experiments, no methane production was observed confirming that initial heat shock pretreatment of the inoculum was efficient to suppress methanogens. Hydrogen production from OFMSW was first evaluated at different concentrations of NH<sub>4</sub>Cl (Ammonium-Chloride) from 0 to 18.5 gN.L<sup>-1</sup> (Fig. 1(a)). Overall, apart from one sample (containing 2.0 gN.L<sup>-1</sup>), a good fitting of the data to the Gompertz model was observed on the hydrogen response (details are presented in supplementary material).

In the control where no ion was added, the hydrogen yield reached 22.9±0.1 mLH<sub>2</sub>.gVS<sup>-1</sup> 210 211 with a lag phase of 5.9±0.1 hours and a productivity of 3.29±0.12 mLH<sub>2</sub>.gVS<sup>-1</sup>.h<sup>-1</sup>. Consistently, Favaro et al. [13] reported a similar hydrogen yield of 23.4±2.9 mLH<sub>2</sub>.gVS<sup>-1</sup> 212 213 using real OFMSW in a reactor operated at mesophilic temperature with a pH buffered at 7. However, this value is lower than the yields reported by Pan et al. [31] or Elbeshbishy et al. 214 [32] who used batch reactors with no heat shock treatment or pH regulation (39 and 40 215 mLH<sub>2</sub>.gVS<sup>-1</sup> respectively). In these study, more fermentescible food waste was used as 216 substrate which probably explains these differences in hydrogen production. As shown in 217 Fig. 1, when NH<sub>4</sub>Cl was added at low concentration (from 1.4 to 3.5 gN.L<sup>-1</sup>) and in 218 comparison with the control, a slight but significant increase of 8 % (p-value < 0.001) was 219 observed with an average yield of 24.9±2.5 mLH<sub>2</sub>.gVS<sup>-1</sup>. The lag phase was also shortened 220 to 5.2±0.5 hours. A further increase of the ammonia nitrogen concentration between 3.5 221 and 8.6 gN.L<sup>-1</sup> led to a slight decrease of the hydrogen production (p-value < 0.001) to 222 reach a yield of 17.8±1.5 mLH<sub>2</sub>.gVS<sup>-1</sup> at 8.6 gN.L<sup>-1</sup>. For concentrations higher than 11.1 223 224 gN.L<sup>-1</sup>, a substantial decrease of the hydrogen yield down to 1.9±2.8 mLH<sub>2</sub>.gVS<sup>-1</sup>, and a significant increase of the hydrogen lag phase up to 44.9±9.3 hours were observed. Finally, 225

hydrogen was not detected for concentrations above 15.9 gN.L<sup>-1</sup> suggesting a strong impact
of the NH<sub>4</sub>Cl concentration on hydrogen-producing microbial activity.

Thereafter, different forms of ammonia nitrogen (Ammonium-X) were added (Fig. (1a)) to 228 avoid the effect of the anion. Similarly, a positive effect on hydrogen production was 229 observed for concentrations up to 7.1 gN.L<sup>-1</sup>, with a maximum at 2.9 gN.L<sup>-1</sup> (40.8±0.5. 230 mLH<sub>2</sub>.gVS<sup>-1</sup>). However, the lag phase was longer (12.8±4.7 hours) and the productivity 231 lower (1.65±0.39 mLH<sub>2</sub>.gVS<sup>-1</sup>.h<sup>-1</sup>) than in the control. At higher values (10.2 gN.L<sup>-1</sup>,), the 232 hydrogen yield decreased to a value lower than in the control  $(20.1\pm3 \text{ mLH}_2\text{.gVS}^{-1})$ . The 233 decrease of hydrogen yield from 10.2 gN.L<sup>-1</sup> was concomitant with an increase of the lag 234 235 phase (28.9±9.6 hours) and a decrease of the hydrogen productivity (0.39±0.08 mLH<sub>2</sub>.gVS<sup>-</sup> <sup>1</sup>.h<sup>-1</sup>), suggesting an impact on the microbial activity. At higher concentrations, a drastic 236 drop of the hydrogen production was observed with a trend similar to the experiments 237 238 supplemented with Ammonium-Chloride. These observations support the fact that the ions added to the medium had a strong impact on the microbial activity for concentrations above 239 a threshold value of 8.6 gN.L<sup>-1</sup> for the Ammonium-Chloride solutions, and 10.2 gN.L<sup>-1</sup> for 240 Ammonium-X solutions. The relative standard deviation was calculated on the hydrogen 241 yield to evaluate the reproducibility of the triplicates (supplementary material). For NH<sub>4</sub>Cl 242 experiments, 57 % of the triplicates had a relative standard deviation below 10 %, while 90 243 % of the triplicates were below 20 %, showing a high reproducibility. For Ammonium-X, 244 25 % of the samples had a relative standard deviation below 10 %, and 63 % below 20 %. 245 During this experiment, higher variability between the triplicates was observed, in 246 particular when ammonia nitrogen was added at low concentration. Interestingly variability 247

decreased with the increase of ammonia nitrogen concentration with a good reproducibility of the impact of ammonia-chloride addition on hydrogen production.



Figure 1: Hydrogen yields estimated by Gompertz model in batch reactors operated at (a) increasing total ammonia nitrogen concentrations in the forms of  $[NH_4Cl]$  only (O) or  $[NH_4Cl,$ NH<sub>4</sub>H<sub>2</sub>PO<sub>4</sub>,  $(NH_4)_2SO_4]$  ( $\Box$ ) and (b) increasing chloride concentrations in the forms of  $[NH_4Cl]$  only (O) or  $[CaCl_2, KCl, and NaCl]$  ( $\Delta$ ), control ( $\bullet$ ).

256

Similar experiments were then performed by adding a mixture of CaCl<sub>2</sub>, KCl, NaCl 257 258 (Chloride-X) to assess the impact of chloride ions (Fig. (1b)). The trend of the inhibition 259 curve was statistically similar (p-value < 0.05) to the experiment where chloride ion was added in the form of NH<sub>4</sub>Cl only (Ammonium-Chloride experiments). Indeed, hydrogen 260 production was not affected between 0 to 10.2 gCl<sup>-</sup>.L<sup>-1</sup> (24.8±4.5 mLH<sub>2</sub>.gVS<sup>-1</sup>) with an 261 average lag phase and a productivity of 9.9±2.1 hours and 1.56 mLH<sub>2</sub>.gVS<sup>-1</sup>.h<sup>-1</sup>, 262 respectively. From 20 gCl<sup>-</sup>.L<sup>-1</sup> to 40 gCl<sup>-</sup>.L<sup>-1</sup> hydrogen production decreased and a total 263 inhibition was observed at 35.5 gCl<sup>-</sup>.L<sup>-1</sup>. By assessing the relative standard deviation of the 264 Chloride-X experiments, 100% of the triplicates had a relative standard deviation below 20 265 266 %, showing a high reproducibility between the triplicates.

267 When combined to the results of the experiments carried out with Ammonium-Chloride 268 solutions, it was concluded a strong inhibition of both ammonia nitrogen and chloride ions on hydrogen pathway. Several studies already reported that the non-ionic form of ammonia 269 nitrogen (NH3) can act as an inhibitor on the hydrogen production due to its high 270 permeability to bacterial cell membrane [33]. In our study, a strong inhibitory effect was 271 observed at an ammonia concentration of 8.6 gN.L<sup>-1</sup>, equivalent to 11 mgNH<sub>3</sub>.L<sup>-1</sup>. 272 273 Comparatively, Salerno et al. [23] reported that the maximum hydrogen production rate decreased from 56 mLH<sub>2</sub>.h<sup>-1</sup> at 2 gN.L<sup>-1</sup> to 16 mLH<sub>2</sub>.h<sup>-1</sup> at 10 gN.L<sup>-1</sup> (i.e. 13 mgNH<sub>3</sub>.L<sup>-1</sup>), 274

respectively, in a batch reactor operated at pH 6.2, supplement with NH<sub>4</sub>Cl and fed with
glucose. However, no impact on hydrogen yield was observed (1.0±0.04 molH<sub>2</sub>.mol<sub>glucose<sup>-1</sup></sub>,
i.e. 120 mLH<sub>2</sub>.gVS<sup>-1</sup>). Wang et al. [34] showed an inhibitory effect on hydrogen production
at a concentration of ammonia nitrogen of 5 gN.L<sup>-1</sup> (64 mgNH<sub>3</sub>.L<sup>-1</sup>) using glucose as
substrate, with an initial pH of 7 and a reactor operated at mesophilic temperature.

In addition, Pan et al. [22] showed an improvement of the hydrogen yield at concentrations 280 of ammonia nitrogen as low as 1.5 gN.L<sup>-1</sup> and 3.5 gN.L<sup>-1</sup>, in a batch reactor using food 281 282 waste as substrate. In the present study, similar improvement was observed at 3.5 gN.L<sup>-1</sup> showing the benefic effect of ammonia nitrogen on microbial activity. When different 283 284 forms of ammonium (Ammonium-X) were added, a higher positive effect on hydrogen production was observed suggesting that the molecules added (NH<sub>4</sub>H<sub>2</sub>PO<sub>4</sub>, (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>) 285 were probably lacking in the OFMSW. Such observation confirms the positive effect of 286 287 phosphorus and nitrogen on hydrogen producing bacteria activity at low concentration as already shown by Wang and Wan [35]. 288

In comparison, no positive effect of chloride ion addition was observed in this study. Such negative impact on hydrogen production of the Chloride-X solutions is consistent with the literature where chloride ions are described as strong inhibitors of the microbial activity in anaerobic bioreactors. Lefebvre et al. [36] showed an inhibitory effect in anaerobic digestion at a concentration of NaCl of 20.0 g.L<sup>-1</sup> (i.e. a chloride concentration of 12.1 gCl<sup>-</sup> .L<sup>-1</sup>), using ethanol as carbon source. In fermentation, Pierra et al. [25] observed a decrease of the hydrogen production at NaCl concentrations as low as 9 gNaCl.L<sup>-1</sup> (i.e. 5.4 gCl<sup>-</sup>.L<sup>-1</sup>). In comparison, our study showed an inhibitory effect on hydrogen production from 10.2
gCl<sup>-</sup>.L<sup>-1</sup>.

298

In conclusion, the comparison of the three experiments clearly shows that ammonia and 299 300 chloride ions had the same inhibition trend in terms of hydrogen yield, hydrogen lag phase 301 and hydrogen productivity. Indeed the hydrogen yield decreased of about 92% and 89% for the Ammonium-Chloride and Ammonium-X experiments respectively, when increasing the 302 ammonium concentration from [0-5] gN.L<sup>-1</sup> to >10 gN.L<sup>-1</sup>. A very similar trend was 303 observed with the chloride ions, with a decrease of the hydrogen yield by 89% from the low 304 [0-10] gCl<sup>-</sup>.L<sup>-1</sup> to the high concentrations (up to 20 gCl<sup>-</sup>.L<sup>-1</sup>) of chloride, in the Chloride-X 305 306 experiments.

Consistently, an increase of the ammonium and chloride ion concentration led to an increase of the lag phase for all the tested solutions. A very similar impact was shown on the hydrogen productivity, regardless the type of ion added, with a maximum of  $3.04\pm0.71$ ,  $1.48\pm0.52$  and  $1.56\pm0.81$  mLH<sub>2</sub>.gVS<sup>-1</sup>.h<sup>-1</sup> observed at low concentrations for Ammonium-Chloride, Ammonium-X and Chloride-X solutions, respectively, i.e. within the range of [0-312 5] gN.L<sup>-1</sup> and [0-10] gCl<sup>-</sup>.L<sup>-1</sup>.

These results suggest that a global metabolic inhibition could have occurred and might be responsible of the negative impact on microbial fermentation, independently of the nature of the ion.

316

317 3.2. Impact of the ionic strength on dark fermentation

318 3.2.1. Impact

In light of these results, an ionic strength index was calculated to evaluate the impact of the total ionic content rather than the effect of individual ion on the fermentative activity. The total ionic strength was estimated based on each individual ionic concentration and their number of charges. By revisiting the data, the impact of the ionic strength on hydrogen production is shown in Fig. 2, for Ammonium-Chloride, Ammonium-X and Chloride-X experiments.



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Figure 2: Effect of ionic strength on biohydrogen production in dark fermentation reactor for
 Ammonium-Chloride (O), Ammonium-X (□), Chloride-X (Δ) experiments and the control (●)

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As noticed previously, an improvement of the hydrogen production was observed at low ionic strength, for the Ammonium-Chloride, Ammonium-X and Chloride-X experiments. Such slight positive effect confirms the benefic effect of the molecules added on hydrogen production at low concentration of ammonium. A similar inhibitory trend was observed in all the experiments according to the value of the ionic strength. A threshold value of this inhibition was estimated at  $0.75\pm0.13$  M, for an average H<sub>2</sub> yield of  $18.1\pm3.3$  mLH<sub>2</sub>.gVS<sup>-1</sup>, whatever the ions considered. The inhibition was significant at ionic strengths higher than  $0.81\pm0.12$  M with an average H<sub>2</sub> yield of  $6.2\pm4.1$  mLH<sub>2</sub>.gVS<sup>-1</sup>. Total inhibition of the hydrogen production was then observed at an ionic strength of 1.04, 1.63 and 1.73 M for Ammonium-Chloride, Ammonium-X and Chloride-X experiments, respectively, suggesting here an effect of the type of ions.

To better understand the impact of the ions regardless their nature, the total ionic strength was modified by changing the composition of the ionic solutions and considering several anions and cations, as follows: solution M1 was composed of Na<sup>+</sup>, K<sup>+</sup>, H<sup>+</sup>, Li<sup>+</sup>, NH4<sup>+</sup>, Cl<sup>-</sup>, PO4<sup>3-</sup>, Br<sup>-</sup>, I<sup>-</sup>, SO4<sup>2-</sup>, while solution M2 was composed of Na<sup>+</sup>, K<sup>+</sup>, H<sup>+</sup>, Li<sup>+</sup>, NH4<sup>+</sup>, Mn<sup>2+</sup>, Mg<sup>2+</sup>, Cl<sup>-</sup>, PO4<sup>3-</sup>, Br<sup>-</sup>, I<sup>-</sup>, SO4<sup>2-</sup> (Fig. 3). By increasing the number of ion types, the concentration of each individual element remained low (< 0.18 M) while the ionic strength increased from 0.18 to 1.9 M.



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Figure 3: Effect of ionic strength on biohydrogen production for <u>M1</u>: NaCl, KH<sub>2</sub>PO<sub>4</sub>, LiBr, KI, (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>, MnCl<sub>2</sub>.4H<sub>2</sub>O, MgSO<sub>4</sub>.7H<sub>2</sub>O ( $\diamond$ ) and <u>M2</u>: NaCl, KH<sub>2</sub>PO<sub>4</sub>, LiBr, KI, (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>, LiCl ( $\diamond$ ) experiments.

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As shown in Fig. 3, the trend was similar than previously observed with an improvement of the hydrogen production at the lowest ionic strengths of 0.09 and 0.25 M with an average yield of 26.5±6.1 and 25.0±0.7 mLH<sub>2</sub>.gVS<sup>-1</sup> for M1 and M2, respectively. Inhibition of the hydrogen production was significant after values of ionic strength of 0.57 and 0.67 M for the M1 and M2 solutions, which is similar to the previous observations made with Ammonium-Chloride, Ammonium-X and Chloride-X solutions (0.75±0.13 M). No hydrogen production was observed for ionic strength higher than 1.56 and 1.66 M for

360 M1 and M2, respectively. The concentration of ammonia nitrogen and chloride ions at 1.56

- 361 M for M1 and at 1.66 M for M2 were 1.7 and 1.1 gN.L<sup>-1</sup> and 13.1 and 6.5 gCl<sup>-</sup>.L<sup>-1</sup>,
- 362 respectively. Interestingly, these concentrations in individual components corresponded to

the concentrations found at the highest performances of hydrogen production in the
Ammonium-Chloride experiments. These observations clearly suggest that hydrogen
inhibition was not due to the individual concentration in ammonium and chloride ions, but
to the overall ionic strength.

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3.2.2. Impact of ionic strength on by-products production

Furthermore, soluble fermentation co-products were analyzed at the end of the batch tests to estimate the impact of the ionic solutions on the global fermentation activity. Total amount of metabolic co-products was expressed in mgCOD.gVS<sup>-1</sup> (Table 2).

In the control experiment, i.e. without addition of ions, the main accumulated metabolites were acetate and butyrate at a concentration of 104.2±8.3 mgCOD.gVS<sup>-1</sup> (2.5±0.2 gCOD.L<sup>-</sup> 1) and 133.3±8.3 mgCOD.gVS<sup>-1</sup> (3.2±0.2 gCOD.L<sup>-1</sup>) representing 36 % and 46 % of the total COD, respectively.

Theoretically acetate and butyrate are correlated to a high hydrogen yield. Indeed, two moles of acetate and one mole of butyrate leads to four and two mole of hydrogen respectively (Eq. 3 and 4) [37].

379 
$$C_6H_{12}O_6 + 2H_2O \rightarrow 2CH_3COOH + 2CO_2 + 4H_2$$
 (3)

$$380 \quad C_6 H_{12} O_6 \to C H_3 C H_2 C H_2 C O O H + 2 C O_2 + 2 H_2 \tag{4}$$

Many studies show these metabolites as major end product during dark fermentation reaction [39,25]. Cavinato et al. [24] reported the same range of acetate and butyrate concentration in a thermophilic dark fermentation using food waste  $(3.29\pm1.64$  and  $4.32\pm1.48$  gCOD.L<sup>-1</sup> respectively) which is slightly higher than our results due to

385	thermophilic application which is known to improve the microbial activity [39]. These
386	results suggest that the conditions in the control were favorable for hydrogen producing
387	pathways. Indeed, the maximum H <sub>2</sub> yield is related to acetate as by-product. However,
388	from an experimental point of view, high H <sub>2</sub> yields are usually associated to butyrate in
389	mixed culture [40].
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397 Table 2 : Final concentration of acetate, propionate, butyrate, valerate and caproate during all the experiments (Ammonium-Chloride,

398 Ammonium-X and Chloride-X) at different ionic strength and estimation of the homoacetogenic activity in all experiments. For technical

reasons, M1 solutions precipitates in the liquid fraction made the analyses no possible without damaging the analyzer.

Experiments		Metabolite (mgCOD.gVS <sup>-1</sup> )						Homoacetogenesis	
	Ionic strength (mol.L <sup>-1</sup> )	Acetate	Propionate	Butyrate	Valerate	Caproate	Ethanol	(mol/mol)	
Control	0.09	104.2±8.3	9.6±0.8	133.3±8.3	4.6±0.8	3.3±2.5	17.5±3.7	39.9 %	
	0.25	100.0±33.3	14.6±2.9	145.8±58.3	3.7±0.8	$4.6 \pm 2.9$	7.5±1.4	39.7 %	
Ammonium-	0.35	79.2±16.7	17.5±14.2	$120.8 \pm 20.8$	$20.8\pm25.0$	6.7±8.3	$5.0 \pm 10.0$	42.1 %	
Chloride	0.59	58.3±4.2	39.6±9.6	62.5±16.7	$0.8 \pm 1.7$	17.9±0.8	40.0±35.0	31.6 %	
	1.02	$14.2\pm2.5$	$1.7\pm0.4$	-	-	-	-	32.2 %	
	0.28	45.8±8.3	$10.0\pm 2.9$	116.7±25.0	-	-	16.7±33.3	26.3 %	
<b>A</b>	0.65	33.3±8.3	11.7±8.7	75.0±20.8	-	-	3.3±6.7	22.7 %	
Ammomum- V	1.02	23.7±2.5	$10.4\pm8.7$	25.4±22.5	-	-	27.5±16.7	21.6 %	
Λ	1.39	8.3±2.1	-	-	-	-	-	24.6 %	
	1.76	$1.7\pm2.1$	-	-	-	-	-	30.1 %	
	0.35	145.8±12.5	22.9±7.5	212.5±29.2	$1.2 \pm 1.7$	$6.2 \pm 10.0$	18.3±19.0	42.7 %	
	0.55	133.3±12.5	$14.2 \pm 3.7$	233.3±20.8	$1.2 \pm 1.7$	20.0±21.7	19.2±26.2	47.2 %	
Chloride-X	0.70	79.2±16.7	8.7±1.2	133.3±25.0	-	-	-	42.8 %	
	1.10	83.3±62.5	16.7±12.1	45.8±16.7	-	-	7.9±15.8	35.6 %	
	1.71	12.1±5.0	-	19.6±13.7	-	-	13.3±16.7	52.3 %	
	0.24	66.7±4.2	$10.0\pm0.4$	116.7±8.3	5.0±4.2	-	-	39.0 %	
МЭ	0.57	41.7±4.2	$12.9\pm5.0$	120.8±8.3	$6.2 \pm 4.0$	-	-	50.4 %	
1112	0.90	41.2±1.2	9.6±0.4	$17.5 \pm 1.2$	$5.0\pm4.1$	-	-	33.3 %	
	1.23	31.2±0.4	10.4±0.4	15.0±0.4	$5.0\pm4.2$	-	-	36.3 %	

401 Overall, the increase of ionic strength led to a decrease of the total accumulation in 402 metabolites regardless the solutions added. Concerning the Ammonium-Chloride experiments, from 0.25 to 1.02 M, acetate and butyrate concentrations drastically dropped 403 to nearly no production with concomitant decrease of hydrogen production. Propionate 404 concentration reached a maximum value of 14.6±2.9 mgCOD.gVS<sup>-1</sup> at 0.25 M, and 405 decreased to 1.7±0.4 mgCOD.gVS<sup>-1</sup> at 1.02 M. Valerate and caproate were only present in 406 trace amounts up to 0.59 M and were not detected at higher ionic strengths. A similar trend 407 was observed for Ammonium-X and M2 solutions, with a decrease of the metabolite 408 production according to the increase of the ionic strength. At low ionic strength of 0.28 and 409 0.24 M, a maximal production of metabolites of 189±69 and 198±13 mgCOD.gVS<sup>-1</sup>, 410 411 respectively, were observed. The total metabolite concentration reached a low value 412 (100±30 and 60±10 mgCOD.gVS<sup>-1</sup>) at higher ionic strengths of 1.02 and 1.23 M, respectively. Similar trends were observed for the Chloride-X experiments with a 413 maximum of metabolite production (407±80 mgCOD.gVS<sup>-1</sup>) at low ionic strength (0.35 M) 414 with acetate and butyrate as main metabolites (145±12 and 212±29 mgCOD.gVS<sup>-1</sup> 415 respectively). A decrease of the total concentration was observed with a low metabolite 416 production of 61±47 mgCOD.gVS<sup>-1</sup> at 1.71 M. 417

The consumption of hydrogen by homoacetogenesis to produce acetate was estimated and is presented in Table 2. The acetate produced by homoacetogenesis can be estimated by the following two equations (Eq. 5 and 6), as already described by Arooj et al. [41] :

$$421 \quad Total HAc = HAc_a + HAc_b \tag{5}$$

422  $H_2 Yield = 2 \times (HBu) - (HPr) + 2 \times (HAc_a) - 4 \times (HAc_b)$ (6)

Where Total HAc is the acetate concentration; HAca and Hacb are the acetate
concentration from the H<sub>2</sub>-producing (HAC<sub>a</sub>) and H<sub>2</sub>-consuming (HAC<sub>b</sub>) pathways; HBu
the butyrate concentration and HPr the propionate concentration.

Indeed, hydrogen yield is theoretically associated to the stoichiometry of 2 mol of hydrogen 426 generated per mole of acetate and butyrate accumulated, while propionate consumes 1 mol 427 428 of hydrogen. Eq. (5) considers the production of acetate from two distinct pathways corresponding to H<sub>2</sub>-producing (HAC<sub>a</sub>) and H<sub>2</sub>-consuming (HAC<sub>b</sub>) homoacetogenic 429 pathway. Considering Eq.(5) and Eq. (6), the amount of acetate produced by 430 431 homoacetogenesis was estimated according to molar balances and the results are presented in Table 2. The estimated amount of acetate produced by homoacetogenesis pathway in the 432 433 control represented about 39.9% of the total COD. Consistently, Castelló et al. [42] 434 reported that 33 to 57% of the acetate was produced by homoacetogenesis using a continuous stirred tank reactor fed with cheese whey. As already reported by Saady [43], 435 homoacetogenesis is associated to fast growing strict anaerobes forming spores such as 436 Clostridium sp. that can consume between 11% and 43% of the hydrogen produced in 437 438 batch. In our experiments, the homoacetogenesis ratio is stable regardless the ionic strength 439 concentration. The percentage of acetate issued from the homoacetogenesis pathway was estimated at 36.4±5.3, 25.1±3.3, 44.1±6 and 39.8±7.5% for Ammonium-Chloride, 440 Ammonium-X, Chloride-X and M2 solutions whatever the ionic strength. Therefore, the 441 decrease of hydrogen performances according to the increasing ionic strengths was not 442 attributed to an increase of hydrogen consumption by homoacetogenic bacteria. Only the 443 Ammonium-X solution showed a lower amount (25.1±3.3%) resulting from a high 444 hydrogen yield observed at low ionic strength (41.1±0.8. mLH<sub>2</sub>.gVS<sup>-1</sup>at 0.31±0.08 mol.L<sup>-1</sup>). 445

446 Overall, the analyses of metabolites showed the same impact of the ionic strength than previously observed with hydrogen production, i.e. a global decrease of the metabolite 447 production when the concentration of ions in the medium increased, regardless the 448 solutions added. Further increase of the ionic strength drastically affected the acetate and 449 butyrate pathways which are the two metabolic pathways generating hydrogen [37]. Similar 450 observations were reported by Cavinato et al. [24] who showed a decrease by 72 % of the 451 acetate and butyrate concentrations when a nitrogen accumulated from 970 to 1976 mgN.L-452 <sup>1</sup> in dark fermentation, using municipal solid waste as substrate. Zheng et al. [44] observed 453 a similar decrease of the butyrate and H<sub>2</sub> yields by adding NaCl from 0 to 500 mM and 454 using glucose as substrate. In addition, our results showed that the increase of ionic strength 455 456 did not change the metabolic pathways since acetate and butyrate remain the main 457 metabolites in each experiments, with no accumulation of lactate or other by-products that can be produced during microbial stress [45]. Our observations rather suggest that the 458 global microbial activity was strongly impacted by the increase of the ionic strength. 459

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3.2.3. Impact of the ionic strength on the microbial community

Microbial characterization using phylogenetic affiliation of bacterial 16S rDNA was
performed on the Ammonium-Chloride experiment, as model experiment, at different ionic
strengths. The results are presented in Table 3. Only sequence having affiliations above
98% of similarity with sequences of known species are presented.

Closely related to	Sequence	Relative abundance of species in each ecosystem (%)							
Closely related to	similarity (%)	0.25	0.35	0.53	0.63	0.72	0.95	1.02	1.13
Clostridium butyricum	<u>100</u>	32	44	26	7	-	-	-	-
Clostridium tertium	<u>99</u>	3	3	4	6	9	-	-	-
Enterococcus saccharolyticus	<u>99</u>	32	23	48	39	16	-	-	-
Enterococcus faecalis	<u>100</u>	-	7	5	5	15	11	-	-
Pseudomonas caeni	<u>99</u>	5	5	4	5	2	2	1	1
Pseudomonas pertucinogena	<u>99</u>	-	-	-	-	-	20	18	22
Marinocpirillum minutulum	<u>100</u>	-	-	-	-	-	11	3	3
Atopostipes suicloacalis	<u>99</u>	-	-	-	-	-	-	28	1
Others (Clostridiales NC)		10	3	5	27	44	10	7	12
Others (Oceanospirillales NC)		-	-	-	-	-	10	12	15
Others (NC)		12	15	8	11	14	36	38	56

Table 3 : Phylogenetic affiliation of bacterial 16S rDNA from experiments Ammonium-Chloride at
 different ionic strength (mol.L<sup>-1</sup>) using BLAST algorithm.

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At low ionic strength (0.25, 0.35 and 0.53 M) the most abundant bacteria were assigned to 470 known hydrogen producing bacteria, i.e. Clostridium butyricum and Enterococcus 471 472 saccharolyticus. Liu et al. [46] reported high hydrogen production using Clostridium butyricum in a fermentative batch reactor at pH 6 with glucose as substrate (1.83 473 474 mmol/mmolglucose). The ability of Enterococcus saccharolyticus to hydrolyze cellobiose and produce hydrogen was previously described [47]. These observations are consistent with 475 our experiment where freshly reconstituted OFMSW was composed of 51.8 % of paper and 476 477 cardboard. Clostridium tertium was found in lower abundance in the experiment, and was 478 also described as hydrogen producing bacteria [48]. The overall microbial community characterization suggests that the environment at low ionic strength was ideal for the 479 development of hydrogen-producing bacteria. 480

A neutral impact of the ionic strength was shown at low concentration (from 0.25 to 0.53
M) on the microbial community composition, which is consistent with macroscopic
observations of high hydrogen production.

At intermediate ionic strength (0.63 and 0.72 M), a modification of the microbial 484 community was observed with a decrease in abundance of *Clostridium butyricum* (7 and 485 0% respectively) and an increase in unclassified Clostridiales (27 and 44 % respectively). 486 This correlates with the variability of hydrogen yields found in this range of ionic strength 487 suggesting that the population structure was disturbed. At higher ionic strength (above 0.72 488 M), the dominant Clostridium butyricum, Clostridium tertium and Enterococcus 489 saccharolyticus were not detected and the relative abundance in unclassified Clostridiales 490 491 drastically decreased to 10%, 7% and 12% at 0.95, 1.02, 1.13 mol.L<sup>-1</sup>, respectively. This 492 observation is consistent with an absence of hydrogen production in these experiments. At high ionic strength, the presence of other microbial populations was detected such as 493 Pseudomonas pertucinogena, Marinocpirillum minutulum and Atopostipes suicloacalis 494 which are not associated with hydrogen production. Therefore, the increase of ionic 495 496 strength seemed to have highly impacted hydrogen producing bacteria that are not 497 particularly adapted to high ionic environments. As reported by Van Niel et al. [49], an accumulation of ions in the medium (above 175 mM) can cause a cell lysis in Clostridium 498 saccharolyticus. More generally, high concentrations of ions cause high osmolarity across 499 the bacterial that can lead to an inhibition of the microbial activity, as shown with 500 Clostridium butyricum [50]. 501

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#### 504 **4.** Conclusion

This study provides new aspects on fermentative hydrogen production using freshly 505 reconstituted OFMSW. During dark fermentation, the presence of ions (chloride or 506 ammonia) at low concentrations did not impact hydrogen performances and was even 507 beneficial with the best performances found when 2.9 gN.L<sup>-1</sup> was added ( $40.8\pm0.5$ . 508 mLH<sub>2</sub>.gVS<sup>-1</sup>). However, at higher concentration of ions and whatever the ions added, a 509 very similar trend of inhibition on hydrogen production was observed. For all experiments, 510 the inhibition started after a similar threshold value of ionic strength (0.75±0.13 M) 511 whatever the ions considered from 18.1±3.3 mLH<sub>2</sub>.gVS<sup>-1</sup> to 6.2±4.1 mLH<sub>2</sub>.gVS<sup>-1</sup> at 512 0.81±0.12 M. Such inhibition was also observed on the overall microbial activity with a 513 514 decrease of metabolite production. Moreover, the accumulation of ions caused a stressful 515 environment as shown by microbial community changes with a particular impact on dominant H2-producing bacteria (Clostridium butyricum, Clostridium tertium and 516 Enterococcus saccharolyticus). In the context of process upscaling and implementation of 517 this technology for waste energy recovery, the ionic strength should be carefully monitored 518 to avoid reaching the critical threshold value and thus, reduce the overall efficiency of the 519 520 process.

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525

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