

Evaluation of chemical-free microwave pretreatment on methane yield of two grass biomass with contrasted parietal content

Aurélie Bichot, Mickaël Lerosty, Valérie Méchin, Nicolas Bernet, Jean-Philippe Delgenès, Diana Garcia-Bernet

▶ To cite this version:

Aurélie Bichot, Mickaël Lerosty, Valérie Méchin, Nicolas Bernet, Jean-Philippe Delgenès, et al.. Evaluation of chemical-free microwave pretreatment on methane yield of two grass biomass with contrasted parietal content. Energy Conversion and Management, 2021, 229, pp.1-31. 10.1016/j.enconman.2020.113746. hal-03102129

HAL Id: hal-03102129 https://hal.inrae.fr/hal-03102129

Submitted on 2 Jan 2023 $\,$

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial 4.0 International License

1 Evaluation of chemical-free microwave pretreatment on methane yield of two

2 grass biomass with contrasted parietal content

3 Aurélie Bichot¹, Mickaël Lerosty¹, Valérie Mechin², Nicolas Bernet¹, Jean-Philippe Delgenès¹, Diana

4 García-Bernet¹

5 ¹ INRAE, Université de Montpellier, LBE, 102 avenue des Étangs, 11100 Narbonne, France

- 6 ² INRAE Institut Jean-Pierre Bourgin, 78026 Versailles, France
- 7 Correspondence: diana.garcia-bernet@inrae.fr; Tel.: +33 (0)4 68 46 64 39
- 8
- 9 Abstract

10 As a result of increasing demand for alternatives to fossil energy, the agricultural biogas 11 sector is in expansion and lignocellulosic biomass (LCB) represents an interesting renewable 12 feedstock. Nevertheless, due to the recalcitrance and complexity of its structure, 13 deconstructive pretreatments are necessary to render possible biochemical conversions and 14 efficient biomass exploitation. In this work, chemical-free, mild microwave pretreatment was 15 evaluated (through BMP tests) as a method to improve anaerobic biodegradability of two 16 grass biomass of industrial relevance and contrasted parietal content: corn stalks (low 17 parietal content, high soluble content) and miscanthus (high parietal content, low soluble 18 content). BMP tests carried out on raw biomass before pretreatment highlighted the negative 19 correlation of BMP value to lignin and cellulose contents and the positive correlation to 20 soluble and hemicellulose contents.

21 Efficiency of microwave pretreatment under two conditions, open vessel and high pressure (4 22 bars), with water as unique solvent was tested for tackling recalcitrance and results were 23 compared to conventional heating pretreatment and a control treatment. Solid and liquid 24 phases were separated after pretreatment with the aim to elucidate if microwave treatment 25 had an impact on organic matter solubilisation and/or on the residual solid phase, which 26 could improve the biodegradability of the pretreated solid fraction. To the authors' 27 knowledge, this is the first study to dissociate methane production of the solid phase from 28 that of the liquid phase after microwave pretreatment.

29 Observed BMP values in mesophilic conditions of raw biomass samples were 286 30 NLCH₄/kgVS for corn stalks and 228 NLCH₄/kgVS for miscanthus respectively (in agreement 31 with literature). No significant improvement in BMP value nor in CH₄ production kinetics 32 were observed following microwave pretreatment, while a harsh chemical pretreatment (10h 33 soaking in 10% w/w NaOH) allowed 30% increase in BMP value. These results highlight the 34 significant chemical effect -compared to thermal- on the biomass deconstruction and fibers 35 breakdown during chemical-free microwave pretreatment. A synergy microwave effect with 36 could allow to allow higher impact on biomass recalcitrance using lower NaOH amounts than 37 chemical treatment alone.

38

39 Keywords

40 microwave technology, anaerobic digestion, corn stalk, miscanthus, lignocellulosic biomass

41

42 1. Introduction

43 In September 2015, the 193 UN Member States adopted the Sustainable Development Agenda 44 2030, which encourages countries to "mobilize efforts to end all forms of poverty, fight 45 inequalities and tackle climate change", with a vision of transforming our world by eradicating 46 poverty while ensuring transition to sustainable development (United Nations, 2020). 47 Following the objectives for 2020 focused on energy aspects, the European objectives for 48 2030 target GHG emissions reduction by 55% compared to 1990, 32% of renewable energy in 49 the overall energy mix, and at least 32.5% improvement in energy efficiency (European 50 Commission, 2020). Biogas is one of the renewable energy sources that can contribute to 51 attain these objectives (Bhatia et al., 2019) and LCB from agricultural residues and energy 52 crops represents a promising sourcing because of their energetic potential per hectare 53 (Rechberger et al., 2019). The ambitious objectives fixed by EU policies have greatly aroused 54 interest in LCB utilization for bioenergy and green chemistry applications, but solutions are 55 required in order to render biorefinery installations economically viable. Among other issues, 56 it is necessary to solve the problems of land-use conflict, ineffective biomass supply and 57 upstream transformation processes (ADEME, 2017).

58 World biogas production is still low with respect to the significant untapped potential that 59 represent the available sustainable feedstocks (EBA, 2019): according to the International 60 Energy Agency, biogas (plus biomethane) production in 2018 was around 35 Mtoe, while the 61 estimated overall sustainable potential is estimated to 570 Mtoe for biogas and 730 Mto for 62 biogas plus biomethane (IEA, 2020). In Europe for example, biogas contribution to bioenergy 63 was 7.8% in 2015 (Scarlat et al., 2018), but it is expected that this production increase in the 64 next years because of the implementation of national policies to develop the energy 65 production from renewable resources (García and Daboussi, 2016; IEA, 2020). Nevertheless, 66 this sector requires solutions to improve the yields of anaerobic digestion installations in 67 order to render them profitable. Among other issues, it is necessary to solve the problem of 68 resistance to degradation (or recalcitrance) of lignocellulosic by-products from agriculture 69 and food industries, considered as cheap substrates, but which pretreatment can require large 70 investment costs (Kampman et al., 2017).

71 Biomass cell wall, composed of cellulose, hemicelluloses and lignin, is organized as a physical 72 barrier limiting biological degradation thus pretreatments are necessary to deconstruct the 73 LCB network in order to allow biomass transformation processes (Bichot et al, 2018; Zhao et 74 al., 2012b). Indeed, development of efficient but sustainable pretreatments is one of the main 75 technico-economical challenges that limit the expansion of biogas installations, as 76 pretreatment has been considered the second most expensive step in the biomass-to-energy 77 transformation process (Den et al, 2018). LCB pre-treatments have thus been extensively 78 addressed and numerous works have been published in the last years. Multiple technologies 79 (thermal, biochemical, mechanical and enzymatic, or a combination of them) have been tested 80 in order to improve anaerobic biodegradability of a wide diversity of LCB substrates, as oil 81 palm empty fruit bunches pretreated by wet oxidation (Lee et al. (2020); combined 82 thermal-chemical treatment of rice straw (Kim et al., 2018); sonication of maize straw and 83 dairy manure (Zou et al., 2016) or municipal solid waste (Rasapoor et al., 2016), 84 hydrothermal treatment of grass (Phuttaro et al, 2019), among many others. A recent review 85 by Kumar and Sharma (2017) provide an update on different methods of pretreatment for 86 lignocellulosic biomass.

87 Mild microwave treatment was chosen in this study because of its potential as 88 low-environmental impact pretreatment: rapid heating in bulk biomass and the possibility of 89 using less water and less chemical reactants than other thermal treatments (Kostas et al., 90 2017). Indeed, since the early 2000s, studies dealing with microwave pretreatment aiming at 91 deconstructing LCB have been carried out, but to a considerably lesser extent than other 92 physico-chemical pretreatments. According to literature review (Table S1), microwave 93 pretreatment studies concern mainly 3 applications: 1) Polysaccharides release (the greatest 94 proportion), for ethanol production mostly; applied to wheat straw (Saha et al., 2008; Xu et 95 al., 2011; Aguilar-Reynosa et al., 2017; Tsegaye et al., 2019), rice straw (Sakdaronnarong et al., 96 2017), rapeseed straw (Lu et al., 2011), brewers' spent grain (Ravindran et al., 2018) and 97 sugar cane bagasse (Zhu et al, 2016; Moodley and Kana, 2017), among other substrates; 2) 98 Phenolic molecules release, applied to rice bran (Wataniyakul et al., 2012), bulrush (Oussaid 99 et al., 2018), spent grain (Moreira et al., 2012), among others; 3) Energy (H₂ or CH₄) 100 production, applied to wheat straw (Jackowiak et al., 2011a; Sapci, 2013; Nordmann et al., 101 2014), rice straw (Kainthola et al., 2019), switchgrass and/or miscanthus (Jackowiak et al., 102 2011b; Irmak et al., 2018), among others.

103 Always according to this literature review, the effect of microwaves on recovery of 104 polysaccharides or phenolic molecules is improved, while the effect on anaerobic 105 biodegradability, assessed by BMP tests (box 1) is less clear: methane production kinetics 106 increase by 68% using microwave pretreated switchgrass was observed by Jackowiak et al. 107 (2011b), while BMP value was not modified using microwave pretreated wheat straw 108 (Nordmann et al., 2014) or increased by 28% (Jackowiak et al., 2011a). Moreover, Sapci 109 (2013) did not observe any improvement in BMP value of different straws (wheat, oat or 110 barley straws) even using harsh microwave conditions (between 200°C and 300°C for 111 15min); while Kan et al (2018) reported 52% increase of BMP value of brewer's spent grain 112 after microwave pretreatment. So far, it can be said that the effect of microwave on biogas 113 production is not clear-cut: it can be positive or neutral.

114 The objective of the present study was thus to determine the effect of microwave115 pretreatment on anaerobic biodegradability of two LCB of industrial interest: corn stalks (CS)

116 and miscanthus (MSC). Both have good energetic potential per hectare (189 GJ/ha for 117 miscanthus and 170 GJ/ha for corn stalks, according to Somer et al. (2014)), but whose 118 energetic yield could be improved with an adapted pretreatment. Two microwave conditions 119 (open vessel and pressurized vessel) were tested and results were compared to conventional 120 heating pretreatment and a control. Pretreatment effect on biomass was evaluated in terms of 121 methane production (BMP and kinetics) by gDM separately on solid and liquid phases with 122 the aim to elucidate if microwave treatment had an impact on organic matter solubilisation 123 and on the lignocellulosic network of the residual solid phase which could improve the 124 biodegradability of the pretreated solid fraction. To the authors' knowledge, this is the first 125 study to dissociate methane production of the solid phase from that of the liquid phase after 126 pretreatment.

127

Box 1 BMP (Biochemical Methane Potential) is the "maximum amount of methane that can be
recovered from a substrate per mass of substrate organic matter as volatile solids (VS) or
chemical oxygen demand (COD)" according to Koch et al, 2020. BMP test is a protocol widely
used to assess the methane potential/anaerobic biodegradability of a substrate (Filer et al,
2019). It is performed by monitoring the biogas produced per specific amount of substrate
(S₀) by a specific amount of inoculum (X₀), i.e. anaerobic sludge, in a closed reactor.

134

135 2. Materials and Methods

136 The following section describes the different materials and methods involved in this study and 137 particularly develops pretreatments setting up and BMP tests performing.

138

139 2.1. Raw biomass and inoculum

140 <u>Two corn stalks (CS) genotypes were involved in this study: F 98902 noted CS1 and F 7025</u>
141 <u>noted CS2</u>. Both were harvested in September 2016 by INRAE IJPB (Versailles-Grignon unit,
142 Versailles Cedex, 78026, France). Three miscanthus clones (MSC) were studied and noted
143 MSCB for *M. x giganteus* Britannique, MSCF for *M. x giganteus* Floridulus and MSCR for *M. sinensis* Rotsilber. They were harvested in February 2017 by INRAE Agrolmpact (Estrées

145 Mons experimental unit, Péronne, 80203, France). Samples were grounded to 1mm using two 146 successive crushers (Viking, model GE 220, STIHL, Stuttgart, Germany and Fritsch Pulverisette 147 19), sieved to retain only particles between 0.2mm and 1mm and kept in closed boxes at 148 ambient temperature before usage. Biomass composition were compared between 149 2016/2017 and 2018 (date of the study) in order to determine whether storage had an 150 impact on the biomass. No significant differences in biomass composition were detected 151 before and after storage (results not shown) and biomass were considered to be of identical 152 composition between 2018 and the harvest date.

The inoculum used in the study was provided by EMIN LEYDIER paper mill (573 Route des
Ortis, 26240 Laveyron, FRANCE). It consisted of anaerobic sludge, stored at 35°C before
usage.

- 156
- 157 2.2. Chemicals and biomass composition analysis

All treatments and analysis were performed using chemicals from Merck and High puritywater (Merck Millipore Quantum TEX).

Before any treatment, dry matter rate (DM) and volatile solid rate (VS) were determined. DM
corresponds to a sample dry residue after total evaporation of water at 105°C (NREL, 2008).
Volatile solid (VS) is the mass of organic matter contained in a dry residue, obtained after, at
least 2 hours, carbonization at 550°C (NREL, 2008).

Biomass composition was determined using Van Soest protocol (Van Soest and Goering, 165 1970) which is based on mass sequential partitioning of cell walls, from most extractible to 166 less extractible, with successive extractions using different solvents (water, neutral detergent 167 solution, acid detergent solution and sulfuric acid 72%). Van Soest protocol permitted to 168 determine alterations in the amount of parietal polymers, consisting of hemicelluloses, 169 cellulose and lignin, between the raw biomass and the pretreated biomass.

170 COD (Chemical Oxygen Demand) measurement was carried out on solid biomass and liquid
171 phase after pretreatment using kits (AQUALYTIC 420721 Küvettentest CSB Vario MR-COD
172 Vario). COD of liquid phase was expressed in mgO₂/L by diluting 0.2mL of the liquid sample in
173 1.8mL of high purity water in the kit. COD of solid sample was expressed in mgO₂/gDM. 1g of

174 the sample was first soaked in $5mL H_2SO_4$ for 12 hours, with stirring. After this time, the 175 sample was considered fully diluted in the acid and high purity water was added to reach a 176 volume 250mL 0.5mL was collected and mixed in the kit with 1.5mL of high purity water. In 177 both case COD was determined by reading absorbance at 610nm.

178

179 2.3. Pretreatments

180 Various pretreatments have been tested in this study including microwave pretreatment,
181 compared to conventional heating pretreatment and a control pretreatment with no heating.
182 The operating conditions are described below.

183

184 2.3.1. Microwave pretreatment

185 Microwave pretreatments were performed using a Minilabotron 2000 (SAIREM, FRANCE) lab 186 pilot, operating at 2.45GHz with a maximum power of 2kW. This equipment was used to 187 perform two pretreatments types: microwave pretreatment heating at atmospheric pressure 188 (open vessel) named MWH and pressurized microwave pretreatment heating, named PMWH. 189 These two pretreatments were chosen to evaluate the impact of two very different microwave 190 conditions on the BMP. At atmospheric pressure, the microwave conditions have been 191 optimized in a previous paper (Bichot et al., 2019a) to release phenolic acids and it would be 192 interesting to see if these conditions also increased the BMP. Under pressure, the operating 193 conditions demonstrated a more important impact on the biomass structure than at 194 atmospheric pressure, especially concerning hemicelluloses solubilisation, which could allow 195 to increase the BMP (Bichot et al., 2020). In both cases, the operating conditions were thought 196 out upstream and adapted to the microwave pilot used in order to be as adequate as possible. 197 All treatments were performed in duplicate and at constant incident power. As the objective 198 of this study was to develop green physico-chemical pretreatment, water without chemical 199 reactants was used as solvent.

The microwave pretreatment at atmospheric pressure, named MWH for microwave heating, was performed using a glass reactor in the following conditions: 14g of raw material were mixed with 285g of water, corresponding to 4.7%DM (dry matter). These conditions have 203 been determined as optimal ones with the microwave pilot and the biomass used and were 204 determined in a previous study (Bichot et al., 2019a). After one hour of soaking in water at 205 ambient temperature, the reactor was closed with a glass cover connected to a refrigerant for 206 avoiding water evaporation during treatment. The treatment lasted 800s at 710W 207 corresponding to an incident power density of 2.4W/g. The development of this pretreatment 208 has been described by Bichot et al. (2019a).

209 After the treatment, the reactor was air-cooled for 15min before opening. Reaction mixture 210 was filtered through a 200µm sieve. Solid was washed with 300mL of deionized water to 211 remove by-products. The solid fraction was placed in an oven for 7 days at 40°C to dry in 212 order to be stored without deterioration. Moreover, drying permitted to measure dry matter 213 content to determine the amount of solubilised matter during processing. The amount of 214 recovered solid (g_{pretreated solid biomass}/g_{drv raw matter}) was an indicator of the effectiveness of the 215 treatment. The supernatant was filtered through cellulose filter (2.7µm) and stored at -20°C 216 until BMP tests. The final volume was considered as the initial volume subtracted from the 217 volume absorbed by the material, called swelling volume and equal to 1mL/gDM. No 218 evaporation occurred in open vessel trials due to the refrigerant.

219 The pressurized microwave pretreatment, named PMWH for pressurized microwave heating, 220 was performed using a PTFE hydrolyzing digestion vessel (PTFE/TFM.BOLA (T18) with 221 membranes (Cat. No. A250-08) resisting pressure up to 20bar. Following preliminary tests 222 (Bichot et al., 2020), 2g biomass were added to 40mL water in the reactor corresponding to 223 4.7%DM. No magnetic nor mechanical stirring was implemented as the reaction mixture 224 mixed itself during boiling. Samples underwent one-hour pre-soaking in water at ambient 225 temperature before the microwave treatment, which lasted 180 seconds at 300W, 226 corresponding to an incident power density of 7.03W/g. After treatments, samples were 227 processed as described before. Energy consumption was not discussed here, but the energy 228 balance was done and was presented elsewhere (Bichot et al., 2019b).

229

230 2.3.2. Conventional pretreatment

Conventional heating (CH) treatment was used to compare thermal effects on methane production from microwave heating and from conventional heating. 14g of raw biomass were mixed to 285g water in the glass reactor. After one-hour soaking, the glass cover connected to the refrigerant was immersed in an oil bath at 110°C for 800s. After treatments, samples were processed as described before.

236

237 2.3.3. Control treatment

A control treatment, with no heating (NoH), was also carried out: 14g of biomass were added to 285g water in a beaker. Liquid and solid phases were separated after one hour of soaking at room temperature, without any heating. After treatments, samples were processed as described before.

242

243 2.4. Biochemical methane potential tests

The BMP (Biochemical Methane Potential) tests were carried out according to the standard protocol of the laboratory in 569mL serum bottles covered with rubber stoppers. Each bottle contained 2gVS of inoculum and 1gVS of raw or pretreated solid or 1g of COD (liquid phase) in order to attain a S_0/X_0 ratio of 0.5. The bottles were N_2 flushed before being closed and incubated at 35°C with constant agitation for at least 60 days. For each pretreatment condition studied, four bottles were prepared: two for the solid phase and two for the liquid phase.

Two positive controls in which substrate was replaced by ethanol, easily biodegradable, were carried out to verify the good activity of the inoculum, which was always the case during this study. Moreover, two negative controls without substrate were also prepared to determine the residual methane potential of the inoculum. This endogenous production was then removed to each test production to calculate the net methane potential.

Biogas production was measured every two days for the two first weeks and subsequently every three or four days. Produced biogas was analysed with a gas chromatograph (Varian Micro GC CP 4900). Vector gas was nitrogen, injection volume was 200nL for an injection time of 40ms. The two columns used were: Molsieve 5Å for the separation and analysis of N_2/O_2 , CH₄, CO and NO, operating at 40°C and 21psi; and 0PoraPLOT Q for the separation and
analysis of CO₂, SO₂, operating at 40°C and 21psi.

BMP results were expressed in NLCH₄/kgVS for solid phases or LCH₄/kgCOD for liquid phases.
In order to evaluate the impact of pretreatment on the kinetics of methane production, the
first-order kinetic constants were calculated using the least-squares fit of methane production
vs. time (t) with the following equation:

$$V = V_{max} (1 - e^{-kt}),$$

266 with V the volume of methane in NLCH₄/kgVS, V_{max} the maximum producible methane volume 267 in NLCH₄/kgVS, k the first-order kinetics constant in days⁻¹ and t the digestion time in days. 268 The Microsoft Excel Solver function was used to determined V_{max} and k. The model had 269 already been applied under the same operating conditions and with the same devices by 270 Thomas et al. (2018), that demonstrated the relevance of the model to miscanthus raw 271 biomass with $R^2 > 0.95$. This unique model was chosen as the objective of the study was not to 272 determine the model that best matched the data but to highlight the impact of pretreatments 273 on BMPs value.

274

275 3. Results and discussion

Results of the study are presented in the following: first the raw biomass compositions were
analysed and BMP values determine. Then BMP tests were carried on two biomass of interest
in order to produce more biogas.

279

280 3.1. Raw biomass composition and BMP results

As a first step, raw materials composition were analysed and an effort was made to understand the impact of biomass composition on BMP values. Then biomass were pretreated by various pretreatments (microwave heating MWH, pressurized microwave heating PMWH, conventional heating CH and no heating considered as control NoH) and BMP tests were carried out in order to determine the effect of the pretreatment on BMP values.

286

287 3.1.1. Raw biomass composition

- 288 In order to determine the biomass composition, biomass samples were analysed in triplicate
- by Van Soest method and results are summarized in Table 1.
- 290
- 291

Table 1: Composition of raw biomass used for this study

		CS1	CS2	MSCB	MSCF	MSCR
Dry matter	%	92	92	92	92	92
Van Soest soluble	%DM	37.30 ± 1.9	35.70 ±1.3	8.29 ± 0.2	5.77 ± 2.4	6.63 ± 4.5
Cell wall	%DM	62.70 ± 1.9	64.30 ± 1.3	91.71 ± 0.2	94.23 ± 2.4	93.37 ± 4.5
Distribu	ition:					
Hemicelluloses	%DM	26.00 ± 0.9	30.09 ± 1.5	22.91 ± 3.6	25.86 ± 0.4	35.68 ± 1.2
Cellulose	%DM	28.51 ±0.9	27.36 ± 1.5	52.78 ± 3.5	51.78 ± 1.6	47.33 ± 2.4
Lignin	%DM	6.85 ± 1.5	5.30 ± 1.0	15.46 ± 0.4	16.21 ± 0.8	10.14 ± 2.1
Ash	%DM	1.18 ± 0.4	1.55 ± 0.6	0.56 ± 0.4	0.38 ± 0.38	0.22 ± 1.9
BMP	NLCH ₄ /kgVS	287 ± 23	285 ± 7	228 ± 8	250 ± 2	278 ± 5

292

293 According to Table 1, CS and MSC were very different in terms of composition. The proportion 294 of cell wall (equivalent to parietal polymers) vs Van Soest soluble content in MSC is more than 295 10 times higher than in CS, respectively 13.5:1 and 1.7:1 ratio in average of the DM%. More 296 precisely, lignin contents in MSC were on average twice as much as corn stalks content in 297 lignin. Within MSC types, the highest BMP value observed was for MSCR, which had the lowest 298 lignin content and the highest hemicelluloses content. The lowest BMP observed was related 299 to the MSCB, which had the highest cellulose content and a high lignin content. These results 300 concerning raw CS and MSC composition were consistent with those in literature. Van der 301 Weijde et al. (2013) outlined proportions of 27-40% cellulose, 25-34% hemicelluloses and 302 9-15% lignin in corn stover and 28-49% cellulose, 24-32% hemicelluloses and 15-28% lignin 303 in miscanthus.

304

305 3.1.2. BMP of raw biomass

306 The Biochemical Methane Potential (BMP) of the different raw biomass samples were first 307 determined, with the aim of choosing the genotype for CS - or the clone for <u>MSC</u>- with the 308 lowest methane potential (having the more room for improvement). Figure 1 presents309 methane production curves with respect to time for the raw biomass studied.



310 311

Figure 1: Methane production curve vs. time for raw biomass (CS1, CS2, MSCB, MSCF and MSCR)

From Figure 1, it can be observed that anaerobic biodegradation pattern is not the same for CS and MSC. For both CS1 and CS2, methane production led to a BMP value of 286 NLCH₄/kgVS on day 57, with significant error bars between the duplicates, certainly due to samples heterogeneity. Sun et al. (2015) and Sawatdeenarunat et al. (2015) respectively registered 256 NLCH₄/kgVS and 291 NLCH₄/kgVS for corn stalks methane potential and thus it can be considered that BMP values observed in the present study were consistent with literature analysis.

319 Concerning MSC, differences were observed in BMP final values for the different clones, with 320 lower error bars than those observed with corn samples, certainly due to lower samples 321 heterogeneity. Indeed, BMP value of MSCB and MSCF were significantly lower than MSCR 322 (respectively -17% and -10%) (p value = 0.00463). This result was in agreement with 323 Thomas et al. (2019) who observed that miscanthus BMP was largely dependent on the clone 324 considered. Thus, in the present study, the initial biomass had a significant impact on BMP (p 325 = 0.01688). For MSC, biodegradation was two times slower for MSCR, 3 times slower for 326 MSCF and 4 times slower for MSCB than for CS samples; and led to a BMP value respectively

327 2.8%, 12.5% and 19.5% lower than CS BMP value, but biodegradation was not completed
328 when the experience was stopped on day 75; actually, the stationary phase had not yet been
329 reached (Figure 1).

330 No lag phase was observed, neither for CS nor for MSC and the methane production increased 331 in an exponential way since the start-up of the tests, especially in the case of CS (Figure 1). 332 The fast methane production at the early stages of the reaction corresponded to the 333 biodegradation of molecules easily degradable by microorganisms, such as soluble sugars. It 334 could also be explained by the very small particle size, as Filer et al. (2019) recommended to 335 crush the particles at less than 10mm, which was largely the case in this study. Then, the 336 methane production slowed down, this phase corresponding to the hydrolysis of less 337 accessible molecules such as parietal sugars (Phuttaro et al., 2019). As soluble content, 338 predominantly sugars, in CS was higher than in MSC, methane production rate was higher. On 339 the contrary, MSC had a higher parietal content, that had to be first hydrolysed by 340 microorganisms explaining the slower kinetics in the case of MSC than CS. (Phuttaro et al., 341 2019).

342 Using the first order kinetic model, V_{max} and k could be determined for each raw biomass with 343 a reliable approximation ($R^2 > 0.98$) and values are summarized in Table 2. For a good fit of a model, Joglekar and May (1987) suggested that the R² should be superior to 0.8, which was 344 345 the case in the present study Table 2. The kinetic constant k was equal to 0.09 for CS and was 346 more than 4 times inferior (0.02) for MSC, confirming the previous predictions that MSC 347 kinetic was slower than <u>CS</u>. Moreover, according to Table 2, the maximum theoretical volumes 348 were 289 NLCH₄/kgVS and 286 NLCH₄/kgVS for CS1 and CS2 respectively. These values were 349 close to the actual volumes produced (Figure 1), meaning that the BMP tests were finished 350 and permitted to reach the maximum volumes. On the contrary, the maximum theoretical 351 volumes were 350 NLCH₄/kgVS, 341 NLCH₄/kgVS and 286 NLCH₄/kgVS for MSCB, MSCF and 352 MSCR respectively. Except for MSCR, these values were more than 100 NLCH₄/kgVS higher 353 than those actually measured, implying that BMP tests were not finished and by running the 354 tests longer, a higher biogas volume would be produced. As they had already been in progress

355 for two and a half months and the production increase was minimal, it was decided to stop the

- 356 MSC tests.
- 357
- 358
- 250

359 Table 2: V_{max} and k determined on raw biomasses (CS1, CS2, MSCB, MSCF and MSCR) using the first order

360

	V _{max} mod (NLCH₄/kgVS)	k (day⁻¹)	R²
CS1	289 ± 29	0.0872 ± 0.005	0.99
CS2	286 ± 8	0.0905 ± 0.000	0.99
MSCB	350 ± 93	0.0177 ± 0.008	0.98
MSCF	341 ± 9	0.0197 ± 0.002	0.99
MSCR	286 ± 6	0.0445 ± 0.001	0.99

model

361

362 3.1.3. Correlation between raw biomass composition and BMP values

363 In order to understand the link between raw biomass composition and BMP values, a 364 correlation matrix was constructed (Figure 2) using as variables BMP (NLCH₄/kgVS), soluble 365 content from Van Soest analysis (%DM), hemicellulose content (%DM), cellulose content 366 (%DM), lignin (%DM) and ash content (%DM). In the matrix (Figure 2), the larger the 367 number (from -1 to +1) the more positive the correlation between two variables. This 368 correlation was also represented by the colour of the box at the intersection of the variables: 369 blue corresponded to a positive correlation, red to a negative correlation and white to no 370 correlation.



371372

Figure 2: Correlation matrix of BMP and raw biomass composition

373

374 In this study and for both tested biomass, BMP value was negatively correlated to lignin and 375 cellulose contents (-0.84 and -0.77 respectively) and positively correlated to soluble and 376 hemicellulose contents (0.65 and 0.58 respectively). The higher the lignin and cellulose 377 contents in the biomass, the lower the BMP. This result was consistent with Monlau et al. 378 (2012) study that showed the negative correlation between the BMP value and lignin content 379 and between the BMP value and crystalline cellulose content on 20 lignocellulosic materials 380 including rice straw, sorghum, maize stalks and sunflower stalks. Various studies highlight the 381 critical role of lignin and cellulose in parietal protection against external attacks (Miedes et al., 382 2014) and their negative correlation within BMP value (Triolo et al., 2011; Kobayashi et al., 383 2004). Indeed, crystalline cellulose reduces biodegradability because of the highly resistant 384 hydrogen bonds network forming a recalcitrant wall to enzymes and microbial attacks, 385 compared to amorphous cellulose (Zhao et al., 2012a). Concerning lignin, it acts as a physical 386 barrier, limiting the access of enzymes to cellulose and adsorbing enzymes during enzymatic 387 hydrolysis due to its hydrophobic structural features (Zoghlami and Paës, 2019). The lower 388 BMP value observed for miscanthus compared to corn stalks can thus be understood, as 389 miscanthus is richer in lignin and cellulose than corn stalks (Table 2). Moreover, the slower 390 methane production rate observed during the first period of the BMP test for miscanthus 391 compared to corn stalks can also be explained by the smaller amount of soluble content 392 (sugars, proteins...), corresponding to the more easily degradable material content, in average 393 6.9%DM and 36.5%DM respectively for MSC and CS (Phuttaro et al., 2019).

394

395 3.2. BMP of pretreated biomass

From the results obtained in the previous section, MSCB and CS1 were selected for the microwave pretreatment study; the first one because its BMP value was the lowest observed between the three MSC (more room for biodegradability improvement) and the second because there was not substantial difference between CS BMP.

400 MSCB and CS1 were pretreated by conventional heating (CH), classic microwave heating 401 (MWH, 710W, 800s), pressurized microwave heating (PMWH, 300W, 180s) and control 402 treatment (NoH). The different pretreatments were performed with the aim to compare 403 microwave heating pretreatment with conventional heating pretreatment. After treatment 404 and phase separation, COD and Volatile Solid analysis were performed on solid and liquid 405 phases in order to determine the dry matter solubilisation obtained after the pretreatments 406 tested. Results are summarized in Table 3.

- 407 Table 3: COD and VS analysis on solid and liquid phases after treatments. MWH classic microwave heating,
- 408 CH conventional heating treatment, NoH control treatment, PMWH pressurized microwave heating
- 409

	Solie	d phase	Liquid phase		
	COD (gO ₂ /gDM) VS (%) (g/gDM)		COD _{sol} (gO ₂ /L)	DM (%) (g/g)	
CS1 Raw	1.25	88.87%			
CS1 MWH	1.25	91.74%	12.4	1.12%	
CS1 CH	1.26	91.57%	12.0	1.08%	
CS1 NoH	1.25	92.05%	10.1	0.90%	
CS1 PMWH	1.26	91.51%	14.2	1.26%	
MSCB Raw	1.30	92.20%			
MSCB MWH	1.32	96.09%	2.31	0.18%	
MSCB CH	1.30	95.64%	1.68	0.13%	
MSCB NoH	1.29	95.52%	1.12	0.09%	
MSCB PMWH	1.49	94.74%	2.04	0.16%	

From Table 3, it can be seen that no significant effect on organic matter solubilisation was observed after microwave pretreatment (MWH or PMWH); as measured soluble organic matter content in the liquid phase of pretreated (MWH, PMWH and CH) and no pretreated samples (NoH) were similar. DM and COD content in the liquid phases of CS samples, whatever the treatment, was higher than in MSC liquid phase, which could be explained by the higher parietal content of miscanthus, as discussed previously (Table 1), with no link to the pretreatment performed.

418 Consequently from previous results, it was physically impossible to add 1gVS of the liquid 419 samples into the BMP flasks in order to keep the 0.5 S_0/X_0 ratio (Initial substrate VS/Initial 420 Inoculum VS) in agreement with standard laboratory protocol. As a consequence of the low 421 S_0/X_0 ratio applied (0.045), it was expected that methane production due to the organic load 422 would be difficult to dissociate from the methane production due to the endogenous 423 production. BMP tests were performed in duplicate and results were expressed in 424 NLCH₄/kgVS for solid phase and in NLCH₄/kgCOD for liquid phase.

425

426 3.2.1. BMP of solid phase of pretreated samples

- 427 The methane production curves of the solid phases of pretreated samples (CS1 and MSCB) are
- 428 presented in Figure 3.



Figure 3: Methane production vs. time from solid phase after various treatments for CS1 and MSCB. MWH
 classic microwave heating, CH conventional heating treatment, NoH control treatment, PMWH pressurized
 microwave heating treatment

429

433 According to Figure 3, whatever the treatment, the methane production rate was similar for 434 all CS1 and MSCB pretreated samples. Nevertheless, production rate was slower for MSCB 435 samples than for CS1, which can certainly be explained by the more lignified structure of the 436 miscanthus. As discussed in the previous section with Figure 2, lignin content being negatively 437 correlated to BMP (-0.84), this could also affect the methane production rate. In Figure 3, the 438 observed BMP value of pretreated CS1 solid phase, 250 NLCH₄/kgVS, was lower than BMP of 439 the raw CS1, which was 286 NLCH₄/kgVS. This was due to the easy solubilisation of soluble 440 organic matter observed during the pretreatment, as soluble content represented 37.3 % of 441 the CS1 DM, whereas MSCB soluble content was only 8.29 %DM. The gap in BMP final value 442 between raw and pretreated CS1 equals to the biodegradable soluble COD fraction that was 443 removed following solubilisation and Liquid:Solid phase separation of pretreated CS1 444 samples. Biodegradability of released soluble compounds is discussed later.

In the case of MSCB, the BMP of raw and solid phase pretreated biomass were most probably
similar (at 5% risk, according to student test, *p* value was largely superior to 0.05), meaning

that a non-significant amount of organic matter was solubilised during the heating treatment or during soaking. These hypotheses are discussed in the following section. At 5% risk, methane production rate and BMP values obtained for pretreated MSC were not significantly lower than raw MSC BMP values (with p values equal to 0.6367). Pretreatments did not allow organic matter solubilisation neither weakening of the lignocellulosic network, which could improve the samples biodegradability of the pretreated solid fraction, in terms of methane production kinetics and BMP.

454 Most studies on the effects of LCB pretreatment - not necessarily thermal pretreatments - on 455 anaerobic biodegradability show an increase in the BMP after pretreatment. For example, in 456 the study of Thomas et al. (2019), BMP value of NaOH treated miscanthus at atmospheric 457 pressure and ambient temperature, increased by 55% and in the case of Siddhu et al. (2016) 458 BMP of steam-exploded corn stover, increased by 56%, demonstrating the positive 459 pretreatment effect on methane production. Nevertheless, in the case of microwave 460 pretreatment, results are more unclear. In this way, Jackowiak et al. (2011b) demonstrated 461 that the BMP produced from switchgrass pretreated by high-pressure microwave (260°C and 462 33bars) was not improved when compared to raw switchgrass but the reaction rate was 463 improved: a reduction of 4.5 days to reach 80% of the methane volume was observed. In 464 comparison, the maximum methane volume increased by 28% using wheat straw pretreated 465 in the same microwave conditions (Jackowiak et al., 2011a). Similarly, Kainthola et al. (2019) 466 demonstrated an increase of more than 100 NmLCH₄/gVS after treating rice straw with 467 microwave for 4min at 190°C, reaching 325 NmL/gVS. On the contrary, Sapci (2013) 468 pretreated by microwave, under temperatures between 200° and 300°C, different LCB 469 (barley, oat, spring and winter wheat) and demonstrated that the microwave treatment did 470 not improve the anaerobic digestion and that the increase in temperature led to a lower 471 methane production. The microwave conditions described above were more severe than 472 those used in the present study, but prove that the microwave pretreatment is not always 473 effective in increasing the BMP value of a lignocellulosic biomass. Studies tried to understand 474 microwave effects on biomass organization using both Field Emission Scanning Electron 475 Microscopy and Fourier Transform Infrared. When BMP increased after microwave 476 pretreatment, this could be explained by a breakdown in polysaccharides parietal polymers

477 (Kainthola et al., 2019).

In this study, the first order kinetic model was implemented on methane production data forCS1 and MSCB to better understand the link between biomass pretreatment and anaerobic

480 digestion kinetic. Results are summarized in Table 4.

481

482 Table 4: Methane production during BMP tests, V_{max} and k determined on pretreated biomasses solid phases

483 using the first order model. MWH classic microwave heating, CH conventional heating treatment, NoH

484

control treatment, PMWH pressurized microwave heating treatment

		V _{max} mod (NLCH4/kgVS)	k (day⁻¹)	R²
	NoH	236.4 ± 4.5	0.0552 ± 0.002	0.98
661	СН	227.7 ± 5.7	0.0544 ± 0.002	0.98
C31	MWH	243.0 ± 3.5	0.0509 ± 0.004	0.98
	PMWH	242.0 ± 4.4	0.0639 ± 0.004	0.97
	NoH	398.6 ± 56	0.0120 ± 0.003	0.99
MCCD	СН	386.1 ± 73	0.0130 ± 0.009	0.98
IVISCB	MWH	290.8 ± 23	0.0206 ± 0.003	0.99
	PMWH	415.4 ± 40	0.0128 ± 0.001	0.98

485

486 For both pretreated biomass with the fourth treatments, the model fitted well with the 487 experimental kinetic with R² superior to 0.97 (Table 4). Concerning CS1, the predicted volume 488 production was the same as the experimental volume production, whatever the treatment, 489 demonstrating that CS1 digestion was complete at the end of the 60 days of digestion and this 490 was also reflected in the methane production curve (Figure 3) which tends to a plateau from 491 day 50. Concerning MSCB, the predicted maximal volume was higher than the experimental 492 maximal volume, up to 165 NLCH₄/kgVS in the case of PMWH MSCB. Moreover, the standard 493 deviations were high, between 23 NLCH₄/kgVS and 73 NLCH₄/kgVS. The difference between 494 the two values can be explained by the uncomplete biodegradation of the samples at the time 495 the BMP tests were stopped: the model predicted that production could continue and thus no 496 plateau was observed on the MSCB methane production curves (Figure 3). There was no 497 difference for MSCB methane production kinetics between raw and pretreated solid phase, 498 with a value of 0.02 day⁻¹ because of the low organic matter solubilised in the liquid phase.

In addition, the observed methane production kinetics of the solid phase of the pretreated CS
samples were slower than the raw sample, a difference of 0.04 day-1, as a consequence of the
L:S phase separation (soluble, easily biodegradable compounds were removed) (Figure 3).

502 These observations suggested that microwave heating did not favour organic matter 503 solubilisation neither weakening of the lignocellulosic network, which could improve the 504 samples biodegradability of the pretreated solid fraction, in terms of methane production 505 kinetics and BMP.

506 To compare results obtained with microwave pretreatment, a chemical NaOH pretreatment 507 alloiwng to obtain an efficient breakdown of the lignocellulosic network (Monlau et al, 2012) 508 was implemented. At ambient temperature and with the same operating conditions as NoH 509 treatment, 10g CS1 were pretreated for 10 hours with 10%w/w NaOH before performing 510 BMP tests on the mixture solid+ liquid phase, in duplicate. In these conditions, BMP reached 511 $405.5 \text{ NLCH}_4/\text{kgVS}$ representing an increase of more than $100 \text{ NLCH}_4/\text{kgVS}$ compared to raw 512 CS1 (equivalent to +30%). During alkaline pretreatment ester bonds between lignin and 513 hemicelluloses were saponified resulting in biomass delignification (Zhao et al., 2012b) and 514 allowing better action of microorganisms producing biogas. This was in agreement with 515 Thomas et al. (2019) demonstrating an increase of 55% in miscanthus BMP results after 6 516 days of treatment with 10% NaOH. Chemical pretreatment, by subjecting biomass to difficult 517 conditions, dislocated the cell wall structure and thus facilitated the production of biogas by 518 microorganisms.

519

520 3.2.2. BMP of liquid phase of pretreated samples

521 BMP tests were implemented in duplicate with the liquid phases after the different 522 pretreatments (MWH, PMWH, CH and NoH), in order to determine the biodegradability of the 523 COD fraction solubilised by microwave pretreatments (MWH and PMWH) and to compare it 524 to the COD released by the control treatment without heating (NoH). The methane production 525 curves of CS1 and MSCB liquid phases are presented in Figure 4.

Figure 4: Methane production vs. time from liquid phases after various treatments for CS1 (a) and MSCB (b). MWH classic microwave heating, CH conventional heating treatment, NoH control treatment, PMWH pressurized microwave heating treatment

526	According to Figure 4a, biodegradability of the released COD in liquid phase for CS1 was not
527	influenced by pretreatments. Whatever the pretreatment, final BMP values reached 265
528	$LCH_4/kgCOD$, which was close to the raw BMP value and meant that the solubilised COD was
529	71% biodegradable. Moreover, the soluble COD was fast biodegradable as in 10 days, the BMP
530	value was already 200 LCH ₄ /kgCOD whereas it took 35 days for the solid fraction (Figure 3).
531	This result was consistent with Table 1 demonstrating that raw CS1 was rich in soluble

532	content easily biodegradable and with Figure 2, illustrating that soluble compounds were
533	positively correlated with biogas production (0.65).
534	Concerning MSCB, the trend in Figure 4b was different than for CS1: the total volume
535	produced was low, without exceeding 35 $LCH_4/kgCOD$, corresponding to a biodegradability of
536	10%. These results could partially be explained by the low soluble content in miscanthus
537	(Table 1) and the hardly biodegradable nature of solubilised molecules. Nevertheless, these
538	results must be taken with caution, given the COD values out of range in the liquid phase that
539	could lead to misinterpretations.
540	To the authors' knowledge, this is the first study to dissociate methane production of the solid
541	phase from that of the liquid phase after microwave pretreatment.
542	
543	3.2.3. Total methane production from solid and liquid phase
544	A balance of the methane production from the pretreated solid and liquid phases was carried
545	out for each pretreatment in order to determine whether or not pretreatment had an effect on
546	anaerobic biodegradability and methane production. Results are reported in Table 5.
547	
548	Table 5: Detailed methane production for 1g of biomass CS1 or MSCB (solid and liquid phase), equivalent to
549	0.92gDM. MWH classic microwave heating, CH conventional heating treatment, NoH control treatment,
550	PMWH pressurized microwave heating treatment

				C	S1			M	SCB	
			NoH	СН	MWH	PMWH	NoH	СН	MWH	PMWH
Ra	aw COD	gO ₂ /gDM	1.253			1.304				
Da		mLCH ₄ /gCOD	193.12				160.86			
Raw BMP		mLCH ₄ /gDM	222.62			192.98				
	COD	gO ₂ /gDM	1.245	1.259	1.253	1.258	1.286	1.301	1.322	1.489
	BMP	mLCH ₄ /gCOD	174.4	166.8	174.6	180.2	172.9	144.0	164.3	161.9
Solid	Mass	σDM /σDM	07	0.66	07	0.68	0 93	0.93	0.91	0.84
phase	recovered	50 ¹⁰ / 50 ¹⁰	0.7	0.00	0.7	0.00	0.75	0.75	0.71	0.01
	Methane	mLCH₄/ gDM	152.0	138.6	153.2	154.1	206.8	174.3	197.6	202.5
	produced		10110	10010	100.	10		17 110	177.10	20210
	COD	gO ₂ /L	10.12	11.97	12.36	14.15	1.12	1.68	2.322	2.04
Liquid	BMP	mLCH ₄ /gCOD	265.7	249.5	262.4	237.8	31.9	34.7	30.2	30.3
phase	Volume	mL/gDM	20	20	20	19	20	20	20	19
	Methane	mL/gDM	53.8	59.7	64.9	63.9	0.7	1.2	1.4	1.2
	produced	/8								
Total methane produced		mLCH4/gDM	205.7	198.3	218.0	218.1	207.6	175.4	199.0	203.7

552 From Table 5, it can be seen that the sum of methane production from solid and liquid phases 553 for each pretreatment was not significantly different from the raw biomass methane 554 production. In the case of PMWH treated CS1, the maximum volume produced was 218 555 mLCH₄/g raw biomass, not significantly different from raw CS1 BMP, 222 mLCH₄/gDM. In the 556 case of PMWH treated MSCB, the maximum volume produced was 204 mLCH₄/g raw biomass, 557 close to raw MSCB BMP, 192 mLCH₄/gDM. In the case of MSCB, the methane production from 558 the liquid phase was insignificant compared to that of the solid phase. In conformity with part 559 3.2.2., this result confirmed that no organic matter was solubilised in the liquid phase during 560 the treatment and thus methane production was not observed in this phase. Results from 561 Table 5 could be compared to those obtained in the same conditions without separating solid 562 and liquid phase during BMP tests: another set of experiments were conducted on raw CS1, 563 NoH CS1 and MWH CS1. Obtained results were 275 mLCH₄/gDM, 286 mLCH₄/gDM and 308 564 mLCH₄/gDM for raw, NoH and MWH respectively. The different inoculum used during these 565 experiments could explain the higher values obtained compared to those from Table 5. 566 Moreover, for the three conditions tested, high standard deviations (about 20 mLCH₄/gDM) 567 were calculated and made it impossible to compare results with one another: NoH and MWH 568 pretreatments seemed having no effects on BMP values, which was similar to the result 569 obtained by separating the solid phase from the liquid phase.

570

571 This study demonstrates that the tested microwave pretreatments had no significant effect on 572 methane production, certainly due to the very mild microwave conditions: even in the case of 573 pretreatment under pressure, the temperature did not exceed 140°C and the pressure 4 bar.

For example, Thomas et al. (2019) demonstrated an improvement in methane production up to 55% when miscanthus was pretreated with NaOH 10g/100 g_{TS} -1NaOH (without microwave pretreatment), demonstrating the importance of chemical pretreatment and specially the significant effect of chemicals as NaOH in improving biodegradability. In another study, Kan et al. (2018) optimized brewers' spent grain microwave-assisted alkali pretreatment and demonstrated an increase in BMP value up to 52% under optimized conditions: microwave 580 power 70.7W, treatment time 3.31min and alkali/biomass 0.25. Nevertheless, the most 581 impacting term in the second-order polynomial model fitting to the BMP results remained the 582 alkali loading, with a 2.8728 positive coefficient, meaning that under any microwave 583 conditions, microwave are currently unable to compete with chemicals. Indeed, by doubling 584 the pressure (8 bar), Phuttaro et al. (2019) increased the napier grass BMP by 35% by 585 carrying out a hydrothermal pretreatment for 90min at 175°C. However, higher temperatures 586 (200°C) were not recommended as they can cause the formation of anaerobic digestion 587 inhibitors, such as 5-hydroxymethyl furfural resulting from the hemicelluloses degradation. 588 As an example, Wang et al. (2018) observed a rice straw BMP value of only 200 NmLCH₄/gTS 589 following a thermal treatment at 210°C, whereas it reached 300 NmLCH₄/gTS at 180°C. 590 Chemical pretreatments have an important effect on the biomass structure and fibers 591 breakdown. Thus, on olive pomace, alkaline pretreatment combined with microwave for a few 592 minutes permitted to obtain similar BMP (an increase by 13%) to alkaline pretreatment alone 593 during 2 days: pretreatment time was largely reduced using microwave (Elalami et al., 2019). 594 In another study (Kumar Singh et al., 2019), it was the alkaline concentration that can be 595 reduce from 6% to 4% when microwave were combined to chemical treatment for 30min to 596 pretreat kitchen residues. But it is worth mentioning that these results were obtained on very 597 different raw materials than grass biomass: olive pomace were still very rich in fatty acids and 598 kitchen residues in proteins.

In this study, we focused on physical pretreatment with the objective to limit the use of chemicals as much as possible. Chemical-free microwave pretreatment having appeared to be ineffective to increase methane yield, the next step is to study combined microwave/chemical pretreatment at low chemical concentration (synergy effect). Our aim is to develop greener pretreatment technologies, with low chemical consumption.

604

605 4. Conclusions

606 Chemical-free microwave pretreatments (in open vessel and under pressure) were performed 607 on two LCB of industrial interest (corn stalks and miscanthus) with the aim of evaluating 608 microwave chemical-free pretreatment as a method of improving anaerobic biodegradability 609 of biomass, by reducing its recalcitrance. BMP tests carried out on raw biomass before 610 pretreatment highlighted the negative correlation of BMP value to lignin and cellulose 611 contents and the positive correlation to soluble and hemicellulose contents, and made it 612 possible to select the least "efficient" genotype and clone (with the more room for 613 biodegradability improvement), on which pretreatments could be tested: corn stalk genotype 614 F 98902 noted CS1 and miscanthus clone *M. x giganteus* Britannique, noted MSCB, 615 respectively.

616 From biomass analysis, it appeared that depending on raw biomass, liquid phase could 617 account for a significant percentage of total BMP, up to 25% in the case of corn stalks (cell 618 wall rich in soluble content). On the contrary in the case of miscanthus, the liquid phase 619 represented only 0.5% of the total BMP (cell wall rich in parietal elements for miscanthus). 620 According to our experimental results, chemical-free microwave pretreatment (open vessel or 621 under pression) did not allow to increase BMP value of miscanthus nor corn stalks samples, 622 because these conditions were not harsh enough to affect the lignocellulosic network, as it 623 was observed following 10 hours 10%w/w NaOH pretreatment (+30% increase of BMP 624 value). To conclude, with the tested operating conditions, no improvements in BMP could be 625 reached, but this work constitutes a basis for further microwave pretreatment investigations. 626 An interesting perspective would be combining microwave heating to low NaOH (or other 627 chemicals) proved to be efficient for biomass deconstruction. A synergy microwave effect 628 could allow to obtain higher impact on recalcitrance using lower NaOH amounts than 629 chemical treatment alone. Finally, it is important to emphasize that the energy recovery from 630 biomass must remain only the last step in a cascade process.

631

632 Credit statements

Conceptualization, JP.D., V.M. and D.GB.; methodology, A.B. and M.L.; formal analysis, A.B.;
investigation, A.B. and D.GB.; writing—original draft preparation, A.B.; writing—review and
editing, JP.D., D.GB., V.M., and N.B. All authors have read and agreed to the published version of
the manuscript.

637

638	Acknowledgments
639	Authors would like to thank Oliver Azam and Bruno Marty from INRAE Transfert business
640	unit for their help during BMP tests. The authors are gratefully acknowledged for the Ph.D.
641	Grant allocated by GAIA Ph.D. school to Aurélie BICHOT and the 3BCAR funding for Valéoris
642	project. This research could be performed thanks to the support of the Carnot 3BCAR research
643	network (France) and the BIO2 platform DOI: 10.15454/1.557234103446854E12.
644	
645	References
646	ADEME (Agence de l'Environnement et de la Maitrise de l'Energie, France). 2017. Strategie de
647	l'ADEME pour une Bioéconomie durable 2017-2022. Technical document in French.
648	Aguilar-Reynosa, A., Romani, A., Rodriguez-Jasso, R.M., Aguilar, C.N., Garrote, G., Ruiz, H.A.
649	2017. Microwave heating processing as alternative of pretreatment in
650	second-generation biorefinery: An overview. Energy Conversion and Management
651	136, 50-65.
652	Bhatia, S.K., Joo, H.S., Yang, Y.H. 2019. Biowaste-to-bioenergy using biological methods – A
653	mini-review. Energy Conversion and Management, 177, 640-660.
654	Bichot, A., Delgenes, J.P., Mechin, V., Carrere, H., Bernet, N., Garcia-Bernet, D. 2018.
655	Understanding biomass recalcitrance in grasses for their efficient utilization as
656	biorefinery feedstock. Reviews in Environmental Science and Bio-Technology, 17(4),
657	707-748.
658	Bichot, A., Lerosty, M., Geirnaert, L., Mechin, V., Carrère, H., Bernet, N., Delgenès, J.P.,
659	Garcia-Bernet, D. 2019a. Soft microwave pretreatment to extract p-hydroxycinnamic
660	acids from grass stalks. Molecules, 24.
661	Bichot, A., Radoiu, M., Bernet, N., Mechin, V., Delgenès, J.P., García-Bernet, D. 2019b. Microwave
662	pretreatment of lignocellulosic biomass to release maximum phenolic acids. Editorial
663	Universitat Politècnica de València, Ampere 2019, doi 10.4995/Ampere2019.2019.
664	9629
665	Bichot, A., Lerosty, M., Radoiu, M., Mechin, V., Bernet, N., Delgenès, J.P., García-Bernet, D. 2020.
666	Decoupling thermal and non-thermal effects of the microwave for lignocellulosic
667	biomass pretreatment. Energy Conversion and Management, 203.
668	Binod, P., Satyanagalakshmi, K., Sindhu, R., Janu, K.U., Sukumaran, R.K., Pandey, A. 2012. Short
669	duration microwave assisted pretreatment enhances the enzymatic saccharification
670	and fermentable sugar yield from sugarcane bagasse. Renewable Energy, $37(1)$,
671	109-116.
672	EBA (European Biogas Association). 2019. EBA Annual report.
673	Elalami, D., Carrere, H., Abdelouahdi, K., Garcia-Bernet, D., Peydecastaing, J., Vaca-Medina, G.,
674	Oukarroum, A., Zeroual, Y., Barakat, A., 2019. Mild microwave, ultrasonic and alkaline
675	pretreatments for improving methane production: Impact on biochemical and
676	structural properties of olive pomace. Bioresource Technology. doi:
677	10.1016/j.biortech. 2019.122591.

678 European Commission - 2030 Climate Target Plan 679 (https://ec.europa.eu/clima/policies/eu-climate-action/2030_ctp_en), consulted on 680 November 9, 2020. 681 Filer, J., Ding, H.H., Chang, S. 2019. Biochemical Methane Potential (BMP) assay method for 682 anaerobic digestion research. Water, 11, 921. 683 García-Bernet, D., Daboussi, F. 2016. Bioraffinerie environnementale et les usages en cascade 684 de la biomasse. Innovations Agronomiques, INRA, 54, pp.75-88. 685 Goering, H.K. and Van Soest P.J. 1970. Forage Fiber Anlysis (Apparatus, Reagents, Procedures, 686 and some applications). USDA ARS Agricultural Handbook 379. US Government 687 Printing Office, Washington, DC. 688 IEA (International Energy Agency). 2020. Outlook for biogas and biomethane. Prospects for 689 organic growth - World Energy Outlook Special Report. 690 Irmak, S., Meryemoglu, B., Sandip, A., Subbiah, J., Mitchell, R.B., Sarath, G. 2018. Microwave 691 pretreatment effects on switchgrass and miscanthus solubilisation in subcritical water 692 and hydrolysate utilization for hydrogen production. Biomass & Bioenergy, 108, 693 48-54. 694 Jackowiak, D., Bassard, D., Pauss, A., Ribeiro, T. 2011. Optimisation of a microwave 695 pretreatment of wheat straw for methane production. Bioresource Technology, 696 102(12), 6750-6756. 697 Jackowiak, D., Frigon, J.C., Ribeiro, T., Pauss, A., Guiot, S. 2011. Enhancing solubilisation and 698 methane production kinetic of switchgrass by microwave pretreatment. Bioresource 699 Technology, 102(3), 3535-3540. 700 Joglekar, A.M., May, A.T. 1987. PRODUCT EXCELLENCE THROUGH DESIGN OF EXPERIMENTS. 701 Cereal Foods World, 32(12), 857-&. 702 Kainthola, J., Shariq, M., Kalamdhad, A.S., Goud, V.V. 2019. Enhanced methane potential of rice 703 straw with microwave assisted pretreatment and its kinetic analysis. Journal of 704 Environmental Management, 232, 188-196. 705 Kampman, B., Leguijt, C., Scholten, T., Tallat-Kelpsaite, J., Brückmann, R., Maroulis, G., 706 Lesschen, J.P., Meesters, K., Sikirica, N., Elbersen, B. 2016. Optimal use of biogas from 707 waste streams, An assessment of the potential of biogas from digestion in the EU 708 beyond 2020. European Commission. 709 Kan, X., Zhang, J.X., Tong, Y.W., Wang, C.H. 2018. Overall evaluation of microwave-assisted 710 alkali pretreatment for enhancement of biomethane production from brewers' spent 711 grain. Energy Conversion and Management, 158, 315-326. 712 Kim, M., Kim, B.C., Nam, K., Choi, Y. 2018. Effect of pretreatment solutions and conditions on 713 decomposition and anaerobic digestion of lignocellulosic biomass in rice straw. 714 Biochemical Engineering Journal, 140, 108-114. 715 Kobayashi, F., Take, H., Asada, C., Nakamura, Y. 2004. Methane production from 716 steam-exploded bamboo. J. Biosci. Bioeng. 97, 426-428. 717 Kostas, E.T., Beneroso, D., Robinson, J.P. 2017. The application of microwave heating in 718 bioenergy: A review on the microwave pre-treatment and upgrading technologies for 719 biomass. Renewable & Sustainable Energy Reviews, 77, 12-27.

720	Kumar Singh, P., Verma, S.K., Kumar Ojha, S., Kumar Panda, P., Srichandan, H., Jha, E., Mishra, S.
721	2019. Intrinsic molecular insights to enhancement of biogas production from kitchen
722	refuse using alkaline microwave pretreatment. Scientific reports. 9, 5968.
723	Lee, J.T.E., Khan, M.U., Tian, H., Ee, A.W.L., Lim, E.Y., Dai, Y., Tong, Y.W., Ahring, B.K. 2020.
724	Improving methane yield of oil palm empty fruit bunches by wet oxidation
725	pretreatment: Mesophilic and thermophilic anaerobic digestion conditions and the
726	associated global warming potential effects. Energy Conversion and Management, 225,
727	113438
728	Lu, X.B., Xi, B., Zhang, Y.M., Angelidaki, I. 2011. Microwave pretreatment of rape straw for
729	bioethanol production: Focus on energy efficiency. Bioresource Technology, 102(17),
730	7937-7940.
731	Miedes, E. Vanholme, R., Boerjan, W., Molina, A. 2014. The role of the secondary cell wall in
732	plant resistance to pathogens. Frontiers in Plant Science, 5(358).
733	Moletta, R. 2015. La méthanisation. 3e édition. Lavoisier.
734	Monlau, F., Sambusiti, C., Barakat, A., Guo, X.M., Latrille, E., Trably, E., Steyer, J.P., Carrere, H.
735	2012. Predictive Models of Biohydrogen and Biomethane Production Based on the
736	Compositional and Structural Features of Lignocellulosic Materials. Environmental
737	Science & Technology, 46(21), 12217-12225.
738	Moodley, P., Kana, E.B.G. 2017. Development of a steam or microwave-assisted sequential
739	salt-alkali pretreatment for lignocellulosic waste: Effect on delignification and
740	enzymatic hydrolysis. Energy Conversion and Management, 148, 801-808.
741	Moreira, M.M., Morais, S., Barros, A.A., Delerue-Matos, C., Guido, L.F. 2012. A novel application
742	of microwave-assisted extraction of polyphenols from brewer's spent grain with
743	HPLC-DAD-MS analysis. Analytical and Bioanalytical Chemistry, 403(4), 1019-1029.
744	Nordmann, V. 2014. Caractérisation et impact des différentes fractions d'une biomasse
745	lignocellulosique pour améliorer les prétraitements favorisant sa méthanisation.
746	Thesis manuscript, 16th December 2013. In French.
747	NREL BAT Team. 2008. Determination of Total Solids in Biomass and Total Dissolved Solids in
748	Liquid Process Samples. Laboratory Analytical Procedure (LAP)
749	Oussaid, S., Madani, K., Houali, K., Rendueles, M., Diaz, M. 2018. Optimized microwave-assisted
750	extraction of phenolic compounds from Scirpus holoschoenus and its
751	antipseudomonal efficacy, alone or in combination with Thymus fontanesii essential
752	oil and lactic acid. Food and Bioproducts Processing, 110, 85-95.
753	Phuttaro, C., Sawatdeenarunat, C., Surendra, K.C., Boonsawang, P., Chaiprapat, S., Khanal, S.K.
754	2019. Anaerobic digestion of hydrothermally-pretreated lignocellulosic biomass:
755	Influence of pretreatment temperatures, inhibitors and soluble organics on methane
756	yield. Bioresource Technology, 284, 128-138.
757	Rasapoor, M., Ajabshirchi, Y., Adl, M., Abdi, R., Gharibic, A. 2016. The effect of ultrasonic
758	pretreatment on biogas generation yield from organic fraction of municipal solid
759	waste under medium solids concentration circumstance. Energy Conversion and
760	Management, 119, 444-452.

761 Ravindran, R., Jaiswal, S., Abu-Ghannam, N., Jaiswal, A.K. 2018. A comparative analysis of 762 pretreatment strategies on the properties and hydrolysis of brewers' spent grain. 763 Bioresource Technology, 248, 272-279. 764 Rechberger, P., Lötjönen, T., Pahkala, K., Vesanto, P., Hiltunen, M., Xiong, S., Finellet, M., 765 Corbella, L., Cocchil, M. 2019. Energy from field energy crops – a handbook for energy 766 producers. Jyväskylä Innovation Oy & MTT Agrifood Research Finland. 767 Saha, B.C., Biswas, A., Cotta, M.A. 2008. Microwave Pretreatment, Enzymatic Saccharification 768 and Fermentation of Wheat Straw to Ethanol. Journal of Biobased Materials and 769 Bioenergy, 2(3), 210-217. 770 Sakdaronnarong, C., Jiratanakittiwat, K., Tangkitthanasakul, T., Laosiripojana, N. 2017. 771 Ionosolv pretreatment of sugarcane bagasse and rice straw assisted by catalytic 772 hydrothermal and microwave heating for biorefining. Food and Bioproducts 773 Processing, 105, 104-116. 774 Sapci, Z. 2013. The effect of microwave pretreatment on biogas production from agricultural 775 straws. Bioresource Technology, 128, 487-494. 776 Sawatdeenarunat, C., Surendra, K.C., Takara, D., Oechsner, H., Khanal, S.K. 2015. Anaerobic 777 digestion of lignocellulosic biomass: Challenges and opportunities. Bioresource 778 Technology, 178, 178-186. 779 Scarlat, N., Dallemand, J.F., Fahl, F. 2018. Biogas: Developments and perspectives in Europe. 780 Renewable Energy, 129, Part A, 457-472. 781 Siddhu, M.A.H., Li, J.H., Zhang, J.F., Huang, Y., Wang, W., Chen, C., Liu, G.Q. 2016. Improve the 782 Anaerobic Biodegradability by Copretreatment of Thermal Alkali and Steam Explosion 783 of Lignocellulosic Waste. Biomed Research International, 10. 784 Somer, L. 2014. Utilisation du miscanthus vert en méthanisation. ValBiom Report "Molécules 785 plateforme biobasées". In French. 786 Sun, C., Liu, R.H., Cao, W.X., Yin, R.Z., Mei, Y.F., Zhang, L. 2015. Impacts of Alkaline Hydrogen 787 Peroxide Pretreatment on Chemical Composition and Biochemical Methane Potential 788 of Agricultural Crop Stalks. Energy & Fuels, 29(8), 4966-4975. 789 Thomas, H.L., Arnoult, S., Brancourt-Hulmel, M., Carrere, H. 2019. Methane Production 790 Variability According to Miscanthus Genotype and Alkaline Pretreatments at High 791 Solid Content. Bioenergy Research, 12(2), 325-337. 792 Thomas, H.L., Seira, J., Escudie, R., Carrere, H. 2018. Lime Pretreatment of Miscanthus: Impact 793 on BMP and Batch Dry Co-Digestion with Cattle Manure. Molecules, 23(7), 13. 794 Triolo, J. M., Sommer, S. G., Moller, H. B., Weisbjerg, M. R., Jiang, X. Y. 2011. A new algorithm to 795 characterize biodegradability of biomass during anaerobic digestion: Influence of 796 lignin concentration on methane production potential. Bioresour. Technol. 102, 797 9395-9402. 798 Tsegaye, B., Balomajumdera, C., Roy, P. 2019. Optimization of microwave and NaOH 799 pretreatments of wheat straw for enhancing biofuel yield. Energy Conversion and 800 Management, 186, 82-92. 801 United Nations - The Sustainable Development Agenda 802 https://www.un.org/sustainabledevelopment/development-agenda-retired/ site 803 consulted on Novembert 9, 2020.

- van der Weijde, T., Kamei, C.L.A., Torres, A.F., Vermerris, W., Dolstra, O., Visser, R.G.F.,
 Trindade, L.M. 2013. The potential of C4 grasses for cellulosic biofuel production.
 Frontiers in Plant Science, 4, 18.
 Wang, D., Shen, F., Yang, G., Zhang, Y., Deng, S., Zhang, J., Zeng, Y., Luo, T., Mei, Z. 2018. Can
 hydrothermal pretreatment improve anaerobic digestion for biogas from
- 809 lignocellulosic biomass? Bioresource Technology, 249, 117-224.
- Wataniyakul, P., Pavasant, P., Goto, M., Shotipruk, A. 2012. Microwave pretreatment of
 defatted rice bran for enhanced recovery of total phenolic compounds extracted by
 subcritical water. Bioresource Technology, 124, 18-22.
- Xu, J., Chen, H.Z., Kadar, Z., Thomsen, A.B., Schmidt, J.E., Peng, H.D. 2011. Optimization of
 microwave pretreatment on wheat straw for ethanol production. Biomass &
 Bioenergy, 35(9), 3859-3864.
- 816 Zhao, X.B., Zhang, L.H., Liu, D.H. 2012. Biomass recalcitrance. Part I: the chemical compositions
 817 and physical structures affecting the enzymatic hydrolysis of lignocellulose. Biofuels
 818 Bioproducts & Biorefining-Biofpr, 6(4), 465-482.
- 819 Zhao, X.B., Zhang, L.H., Liu, D.H. 2012. Biomass recalcitrance. Part II: Fundamentals of different
 820 pretreatments to increase the enzymatic digestibility of lignocellulose. Biofuels
 821 Bioproducts & Biorefining-Biofpr, 6(5), 561-579.
- Zhu, S.D., Wu, Y.X., Yu, Z.N., Zhang, X., Wang, C.W., Yu, F.Q., Jin, S.W. 2006. Production of ethanol
 from microwave-assisted alkali pretreated wheat straw. Process Biochemistry, 41(4),
 869-873.
- Zhu, Z.Y., Rezende, C.A., Simister, R., McQueen-Mason, S.J., Macquarrie, D.J., Polikarpov, I.,
 Gomez, L.D. 2016. Efficient sugar production from sugarcane bagasse by microwave
 assisted acid and alkali pretreatment. Biomass & Bioenergy, 93, 269-278.
- Zoghlami, A. and Paës, G. 2019. Lignocellulosic Biomass: Understanding Recalcitrance and
 Predicting Hydrolysis. Front. Chem. 7:874.
- Zou, S., Wang, X., Chen, Y., Wan, H., Feng, Y. 2016. Enhancement of biogas production in
 anaerobic co-digestion by ultrasonic pretreatment. Energy Conversion and
 Management, 112, 226-235.