Fermentative Production of Lactic Acid as a Sustainable Approach to Valorize Household Bio-Waste

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Source-sorted organic portion of municipal solid waste (bio-waste) can be fermented to lactic acid, a platform chemical widely used in the production of biodegradable polymers, green solvents, and chemicals. In the present study, fermentation of bio-waste using lactic acid producing bacterium (LAB) Lactobacillus delbrueckii was investigated. Results showed that adding 10% (v/v) of L. delbrueckii as LAB inoculum along with pH adjustment to 6.2 had the highest lactic acid yield (0.65 g/g total sugars). Nevertheless, pH adjustment without bio-augmentation could also result in relatively high yield of lactic acid (0.57 g/g total sugars). Furthermore, enzymatic hydrolysis was applied to boost the lactic acid production slightly increasing the yield to 0.72 g/g total sugars. Thus, fermentative production of lactic acid can be achieved without the addition of enzymes to reduce production costs. Overall, the results indicate that bio-waste could be a suitable substrate for the production of lactic acid.

Keywords: Lactobacillus delbrueckii, fermentation, lactic acid, bio-waste, enzymatic hydrolysis

INTRODUCTION

Lactic acid (LA) or 2-hydroxypropionic acid is the simplest hydroxycarboxylic acid and perhaps the most widely occurring in nature. LA is a chiral molecule with two optical active isomeric forms (known as “enantiomers”): the dextrorotatory form L(+)-lactic acid or (S)-lactic acid, and the levorotatory form, D(–)-lactic acid or (R)-lactic acid (Mora-Villalobos et al., 2020). Due to the presence of two reactive functional groups—one hydroxyl (–OH) and one carboxyl (–COOH)—lactic acid can undergo a variety of chemical conversions to produce e.g., acrylic acid (via dehydration), 1, 2-propanediol (via hydrogenation), acetaldehyde (via decarboxylation), 2, 3-pentanedione (via condensation), and poly lactic acid (PLA). LA can be produced via chemical or microbial fermentation routes. A racemic mixture of D-LA and L-LA (50:50) is obtained via chemical synthesis, which is not desirable for food, beverage, and pharmaceutical applications. Furthermore, LA of high optical purity (e.g., over 98–99% of L-LA) is required for the production of PLA. The fermentative route offers several advantages over the chemical synthesis such as simple operation, utilization of low-cost renewable feedstocks, mild pressure and temperature conditions and reduced risk of contamination, low energy consumption, and better environmental performance (Alves de Oliveira et al., 2018; Singhvi et al., 2018).

Moreover, when an appropriate LA producer is used in the fermentation process is possible to produce either D-LA or L-LA with high optical purity (Abdel-Rahman et al., 2013). At present,
almost all LA is produced at commercial scale by bacterial fermentation of starch-derived glucose having a negative impact on the food supply chain—using homofermentative lactic acid bacteria (LAB) (Singhvi et al., 2018). Among the various LA producers the LAB *Lactobacillus delbrueckii* is commonly applied in industrial processes as is able to produce the D-enantiomer (Bosma et al., 2017). LA fermentation performance—as any other fermentation process—is evaluated by product yield, productivity and titer parameters, whilst usually parameters such as substrate, nutrient utilities and downstream processing costs, respectively, drive the economy of the process. One of the core aims in LA production via fermentative route is to reduce the cost of substrates and improve productivity.

Starchy materials such as corn, maize, rice, wheat, potato, barley, and cassava are in general good substrates for LA production; but they need to be pretreated by physicochemical methods and amylolytic enzymes prior to fermentation. Moreover, the use of these feedstocks for LA production imposes the competition of LA industry vs. food sector as these are used for human and animal feeding as well. Lignocellulosic materials such are sawdust, poplar trees, sugar cane bagasse, brewer-spent grains, etc., are the most promising feedstocks for LA production due to they are abundant, potentially inexpensive, have a high carbohydrate content and they do not outcompete with the food chain supply. However, the main challenge is to break down the polymeric matrix into fermentative sugars. This is because lignocellulosic materials content cellulose as its main component, which is a recalcitrant polymer and its second abundant component, hemicellulose which is a polymer formed by monomeric units of xylose and arabinose, which cannot be metabolized by the majority of LAB (Alves de Oliveira et al., 2018). Thus, the need of harsh pretreatments followed by enzymatic hydrolysis makes the whole process cost-inefficient. Overall, the cost of pretreatment is the common bottleneck associated with these feedstocks, as most of LAB cannot use them directly for LA production. Thus, the use of inexpensive feedstocks—such as food waste and/or municipal bio-waste—whose pretreatment requirements are minimal can contribute to offset the LA production cost. On the other hand, within the frame of circular economy, novel approaches relying on recycling and/or reuse of “organic wastes” for LA production are therefore necessary.

To this respect, attempts to produce LA from low-cost organic wastes have been reported in recent years. Tang et al. (2016) reported the use of food waste for LA production. The effect of pH, temperature, and organic loading rate in the indigenous microbiota were investigated with the aim to enhance LA production. High-throughput pyrosequencing analysis revealed that *Lactobacillus* sp.—present in the raw food waste—were the dominant species of the indigenous microbiota and these played a key role in LA fermentation performance facilitating high lactic acid productivity. Pleissner et al. (2017) investigated the use of mixed restaurant food waste based on simultaneous saccharification and fermentation (SSF) for LA production. Unlike Tang et al. work, here the authors used *Lactobacillus* sp. or *Streptococcus* sp. strains to target the production of L(+) lactic acid form. or *Streptococcus* sp. showed a better performance compared to *Lactobacillus* sp. as was able to efficiently liquefied the food waste converting directly the sugars and nutrients into LA without significant by product formation. Li et al. (2018) reported the use of thermal pretreated food waste in co-fermentation of waste sludge to enhance LA production. Proper thermal pretreatment showed a positive effect on LA production due to the acceleration of solubilization and hydrolysis of carbohydrates. Moreover, changes in the microbial community structure with respect to key microorganisms such as *Bacillus* sp. and *Lactobacillus* sp. were linked to the thermal pretreatment conditions.

To this respect, municipal bio-waste is rich in sugars, protein, and lipids, and thus it could be a promising feedstock for lactic acid production (Probst et al., 2013; Tashiro et al., 2013). In addition to the different strategies aforementioned to enhance LA production, “bioaugmentation” which is the addition of specific microbial functional groups into a system to enhance the bioactivity of the entire microbial community (Li et al., 2017), could be a promising strategy to enhance the LA productivity from municipal bio-waste. Bioaugmentation has proven to increase methane production during anaerobic digestion of complex organic substrates and to recover systems operating under inhibited steady state (Tian et al., 2019).

In the present study, *Lactobacillus delbrueckii* was selected as bioaugmentative microorganism due to its high tolerance to acidic pH, high salt, and ethanol concentrations (Bosma et al., 2017). These properties can be of great aid for the fermentative LA production from municipal bio-waste as this can present the aforementioned adverse characteristics. The aim of this study was to investigate the exploitation of household bio-waste for lactic acid production. Various strategies such as bioaugmentation, pH adjustment, enzymatic hydrolysis, autoclavage, and their combinations were investigated to elucidate the impact on fermentation conditions that can lead to high lactic acid productivity and yield.

**MATERIALS AND METHODS**

**Bio-Waste**

The substrate was a mixture of source-sorted organic fraction of municipal solid waste, supermarket waste and food residues from restaurants, large kitchens and cafes. After collection, the urban bio-waste was pretreated with a pulper (HCS A/S Transport & Shipping, Copenhagen) to disrupt the organic fraction and sort out the non-degradable materials (e.g., plastics, metals etc.) without alternating substrate’s chemical composition. Two samples of bio-waste were collected during spring and summer 2018 to define seasonal variation. For the present experiment, the substrates were diluted (1:1) with tap water to prevent clogging, and stored in plastic bottles at −20°C until usage. Table 1 summarizes the characteristics of the diluted substrates.

**Microorganisms and Cultivation Medium**

*Lactobacillus delbrueckii* DSM 20074 was used in the current study. The strain was initially inoculated from glycerol stock (1 mL) and grew overnight for 24 h in 20 mL flasks at a concentration of 10% (v/v), containing 19 mL of sterilized MRS
broth (121°C, 20 min) and was placed at 37°C. For the next generation (10 mL), the culture was inoculated to 250 mL serum bottles with a working volume of 100 mL, under the same conditions as the first generation (90 mL of MRS). The initial pH in all flasks was 6.2. The MRS medium contained the following (g/L) ingredients: proteose peptone (10), beef extract (10), yeast extract (5), dextrose (20), polysorbate 80 (1), ammonium citrate (2), sodium acetate (5), magnesium sulfate (0.1), manganese sulfate (0.05), and, dipotassium phosphate (2).

**Fermentation Experiments**

Two sets of batch fermentations were carried out using serum bottles of 200 mL total volume. The working volume of the serum bottles was 100 mL. The serum bottles were first filled with 90% (v/v) bio-waste and then sealed with rubber stoppers and aluminum crimps. The sealed bottles were sparged with nitrogen gas for 5 min to ensure anaerobic conditions. The batch fermentations were inoculated with 10% (v/v) of exponentially growing inoculum at mesophilic (37°C) and stationary conditions for 48 h. Control bottles contained only bio-waste (no inoculation with *L. delbrueckii*) were always prepared to define the production of lactic acid from the indigenous microbiome.

Regarding the first set of experiments, in addition to inoculation with *L. delbrueckii*, pH adjustment, substrate autoclavation and seasonality were also investigated. The pH value of the fermentation broth was adjusted to 6.2 using an 8 M NaOH solution before starting the batch experiment. The autoclavage was carried out at 121°C for 20 min. Once the bottles cooled down and pressured dropped, the fermentation experiments were started. Due to the fact that the urban bio-waste can have different physicochemical characteristics at different periods, sampling was conducted at different collection dates to investigate the effect of seasonality. Exactly the same treatments including autoclavation, adjusting the pH, and adding *L. delbrueckii* were performed the same for both bio-wastes. The experiments lasted 48 h. The overall plan of the first experiment is given in Table 2.

The effect of enzymatic hydrolysis was the main focus of the second experiment. Cellulase (20 U/gTS) and β-glucosidase (10 U/gTS) were employed to release the sugar units in a buffer system with pH of 4.5. The enzymatic hydrolysis experiments were conducted at shaken incubator (150 rpm) at mesophilic conditions (37°C) for 36 h. In the experimental sets in which *L. delbrueckii* was added, the inoculation took place after the end of enzymatic hydrolysis and the bottles were moved to stationary conditions. In the sets in which the pH was adjusted, inoculation and pH adjustment took place right after the end of enzymatic hydrolysis; as the optimal pH of *L. delbrueckii* is different compared to the value needed for enzymes. As the optimal temperature of enzymes (55°C) is different compared to the examined temperature level for fermentation tests (37°C), batch tests were prepared at thermophilic conditions for 2 h in the shaken incubator (150 rpm) containing enzymes. After 2 h, the bottles were placed back in the mesophilic stationary incubator. When the bottles reached mesophilic temperature, they were inoculated with 10% (v/v) *L. delbrueckii* and the total experimental duration was 72 h. The overall plan of the second experiment is given in Table 3.

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**TABLE 1** | Characteristics of bio-waste used in this study.

| Parameter | Unit | 1st bio-waste | 2nd bio-waste |
|-----------|------|---------------|---------------|
| TS        | g/L  | 89.42 ± 0.52  | 93.81 ± 0.50  |
| VS        | g/L  | 80.36 ± 0.55  | 82.91 ± 0.51  |
| pH        | -    | 5.24          | 5.05          |
| TKN       | g-TKN/L | 4.67 ± 0.03  | 4.7 ± 0.05    |
| COD       | g-O2/L | 255.84        | 240.02        |
| Total VFA | mg/L | 2666.05       | 5023.64       |
| Total carbohydrate | g/L | 18.42          | 17.69          |
| Glucose   | g/L  | 0.48 ± 0.1    | 2.86 ± 0.16   |
| Xylose    | g/L  | 2.49 ± 1.7    | 0.32 ± 0.02   |
| Formic acid | g/L | 4.72 ± 0.4    | 5.75 ± 0.3    |
| Lactic acid | g/L | 1.46 ± 1.99   | 1.81 ± 0.25   |
| Acetic acid | g/L | 0.028 ± 0.01  | 0.032 ± 0.18  |
| 1-propanol | g/L | 0.014 ± 0.005 | 0.0201 ± 0.002 |
| Ethanol   | g/L  | 2.26 ± 0.28   | 3.25 ± 0.20   |
| Butyrate  | g/L  | 0.026 ± 0.002 | 0.030 ± 0.001 |
| Isobutyrate | g/L | 0.02 ± 0.01   | 0.03 ± 0.12   |
| Al        | mg/TSS | 248.5        | 352.5         |
| Ca        | mg/TSS | 9774.5       | 9766          |
| K         | mg/TSS | 4339.5       | 5026          |
| Mg        | mg/TSS | 640.5        | 691           |
| Na        | mg/TSS | 2637.5       | 2562.5        |
| P         | mg/TSS | 1284.5       | 1412          |
| S         | mg/TSS | 939.5        | 1034.5        |
| Sr        | mg/TSS | 36.5         | 39            |
| Fe        | mg/TSS | 336.5        | 477.5         |

7S: Total solids; VS: Volatile solids; TKN, Total Kjeldahl nitrogen; COD, Chemical oxygen demand; VFA, Volatile fatty acids.

**TABLE 2** | List of treatments for the first batch fermentation set.

| Experimental set | Substrate | *L. delbrueckii* | pH adjustment |
|------------------|-----------|------------------|---------------|
| i                | Bio-waste 1 | -               | -             |
| ii               | Bio-waste 1 | ✓               | -             |
| iii              | Bio-waste 1 | ✓               | ✓             |
| iv               | Bio-waste 1 | -               | ✓             |
| v                | Bio-waste 2 | -               | -             |
| vi               | Bio-waste 2 | ✓               | -             |
| vii              | Bio-waste 2 | ✓               | ✓             |
| viii             | Autoclaved bio-waste | - | - |
| ix               | Autoclaved bio-waste | ✓ | - |
| x                | Autoclaved bio-waste | ✓ | ✓ |
**Analytical Methods**

Total solids (TS), volatile solids (VS), ash, Chemical Oxygen Demand (COD), ammonia nitrogen, total nitrogen were determined as described in Standard Methods (APHA, 2005). pH was measured with Metrohm 744 pH meter. The content of trace elements in the bio-waste was measured using inductively coupled plasma with optical emission spectrometry (ICP-OES). Volatile fatty acids (VFA) concentrations were measured using GC-TRACE 1300 equipped with a Flame Ionization Detector (FID). A specific amount of sample (1 μL) was automatically injected by the Thermo AI/AS 1310 Series Autosampler. Chromatographic separation was achieved on Agilent J & W GC capillary Column (Length 30 m, Diam. 0.530 mm, Film thickness 1.50 μm, Temp limits from 40°C to 250°C). The initial column temperature was set to 40°C for 6 min and then, was raised by 20°C/min to 200°C. The final temperature was held for 6 min and the total run-time was 20 min, with Helium as the carrier gas. Total sugar determination was performed according to the NREL protocol for determination of structural carbohydrates in biomass (Sluiter et al., 2010). Xylose, glucose, succinic acid, lactic acid, formic acid, acetic acid, and ethanol were all detected and quantified using high performance liquid chromatography, HPLC. The HPLC (Agilent) had a refractive index detector (detection of sugars, VFAs and ethanol) and a Bio-Rad Aminex HPX-87H column (300 × 7.8 mm) with 0.04 M H₂SO₄ as eluent. The flow rate was set to 0.6 mL min⁻¹ with column oven temperature set to 63.5°C (Alvarado-Morales et al., 2015). The overall yield of lactic acid was calculated based on gram produced lactic acid per gram of available total sugars. Maximum production rate was also calculated as mass of lactic acid produced at the middle of exponential phase, per volume of fermentation broth in time unit (hours) (Demichelis et al., 2017).

**RESULTS AND DISCUSSION**

**Effect of Bio-Augmentation**

In control experiment without bio-augmentation, after 48 h a large part of the available sugars (43%) and 100% of soluble glucose were fermented to lactic acid (Figure 1Ai). By inoculating *L. delbrueckii*, lactic acid production was slightly improved by 16% (Figure 1Aii). Although the microbial analysis of bio-waste was not performed in the current study, it is well-known that Lactobacilli are present in households and fresh organic residues (Mayrhofer et al., 2006; Partanen et al., 2010). According to the literature (Probst et al., 2013), 90% of the bacterial community in food waste was LAB, mainly represented by Lactobacilli (70%). Moreover, it was previously identified that *Lactobacillus plantarum*, *Lactobacillus brevis*, and their closest relatives *Lactobacillus mudanjiangensis*, *Lactobacillus yoninensis*, *Lactobacillus paucivorans*, *Lactobacillus malefermentans*, and *Lactobacillus mixtipahuli* are also among the most dominant bacteria in food wastes (Probst et al., 2013). In accordance, the co-inoculation of LAB in the municipal bio-waste was indirectly shown in the current study. Specifically, the non-bio-augmented fermentation experiments led to a lactic acid concentration of 13.88 ± 0.4 g/L in the final broth (Table 4), indicating the presence of fermentative LAB in the bio-waste. These results show that the natural microbiota is able to produce lactic acid without further microbial invasion.

A yield of 0.47 g/8total sugars was achieved using *L. delbrueckii* as the bio-augmentation bacterium in non-adjusted pH (Table 4), while in control samples the yield was 0.44 g/8total sugars. Despite the initial pH of the non-bio-augmented experiment was low (pH = 4.9) due to acidic bio-waste, the final lactic acid titer was 13.88 ± 0.4 g/L (Exp. i). In contrast, the final titer was significantly boosted by 17% when the pH was adjusted to 6.2 for lactic acid fermentation (Exp. iv).

**Statistical Analysis**

One-way analysis of Variance followed by Tukey test (*p < 0.05*) was applied to reveal significant differences among the Experimental measurements. All statistical analyses were performed using the software SPSS Statistics, version 17.

**Effect of pH Adjustment**

In both bio-wastes, adjusting pH had a significant effect (*p < 0.01*) on lactic acid production. As shown in Figures 1A,B, there was a significant increase of lactic acid production in both bio-wastes, although the final titer of lactic acid was higher in the first bio-waste. Independently from pH adjustment, the entire

**TABLE 3** | List of treatments for the second batch fermentation set, focusing on enzymatic hydrolysis.

| Exp. | Substrate                  | *L. delbrueckii* | pH adjustment | Temperature |
|------|---------------------------|------------------|---------------|-------------|
| xi   | Bio-waste                 | -                | -             | 37°C        |
| xii  | Bio-waste                 | Added after 36 h | -             | 37°C        |
| xiii | Bio-waste                 | Added after 36 h | ✓             | 37°C        |
| xiv  | Autoclaved bio-waste      | -                | -             | 37°C        |
| xv   | Bio-waste                 | Added after 2 h  | -             | 55°C for 2 h|
| xvi  | Bio-waste                 | Added after 2 h  | ✓             | 55°C for 2 h|
| xiii | Autoclaved bio-waste      | -                | -             | 55°C for 2 h|
amount of soluble glucose was used by the microorganisms. After 48 h of fermentation, the concentration of lactic acid reached the peak of $18.4 \pm 0.2$ g/L in the first bio-waste (Exp. iii) and $15.59 \pm 0.2$ g/L in the second bio-waste (Exp. vii). When the inoculation with *L. delbrueckii* was tested without pH adjustment, an insignificant effect ($p > 0.05$) compared to the non-bio-augmented test was defined. Thus, pH adjustment is helpful to achieve high performance when *L. delbrueckii* is used as bio-augmentation inoculum.

Furthermore, the effect of adjusting pH without adding exogenous strains (Exp. iv) was investigated (Table 2). Results showed that the pH adjustment at the beginning of fermentation could also drive the lactic acid production at high levels ($16.59 \pm 0.4$ g/L), indicating that indigenous microorganisms could be favored at a pH of 6.2.

When the inoculation with *L. delbrueckii* was examined without pH adjustment (Exp. ii), an insignificant impact ($p > 0.05$) compared to the control test was defined. It is indicated that *L. delbrueckii* could not settle and compete with the indigenous microcosm that was adapted to the more acidic conditions. In contrast, at the bio-augmentation tests in which the pH was adjusted (Exp. iii), the highest titer ($18.41 \pm 0.1$ g/L) was recorded. Specifically, at the desired pH conditions the inoculation with *L. delbrueckii* improved the production by 32% compared to the non-bio-augmented fermentation. At the end of Exp. iii, a mixture of D-LA and L-LA (60:40) was revealed.

Regarding the second bio-waste, the inoculation with *L. delbrueckii* (Exp. vi and vii) led to slightly higher lactic acid compared to the control (Exp. v) (Figure 1B). Lactic acid yields of 0.46–0.47 g/g total sugars were achieved in the bio-augmented
samples, while the control test was associated with a value of 0.41 g/total sugars. Although the yield of lactic acid using the second bio-waste was lower than the first one, the difference was not significant (p > 0.05). The slight difference can be a result of ingredients variations through the waste collection or pulping process efficiency, which can consequently result in less free sugars. In agreement with the results of the first experiment, ethanol and acetic acid were the major by-products of mixed culture fermentation of L. delbrueckii and indigenous microorganisms of bio-waste. Figure 1B indicates that when L. delbrueckii was used as the inoculum the concentration of acetic acid and ethanol was increased to 5.71 ± 0.02 and 7.32 ± 0.09 g/L, respectively.

In both bio-augmented and non-bio-augmented tests, formic acid concentrations were decreased. Formic acid could be converted by the formate-hydrogen lyase into H₂ and CO₂ (Waligórska, 2012; Bastidas-Oyanedel et al., 2015) a reaction which utilizes protons and hence, can give an result of the pH increase of the pH of the medium (Vivijs et al., 2015). The produced formic acid can be reimported in the cell through the FocA channel and become disproportionate to CO₂ and H₂ by the membrane-associated FHL complex (Sawers, 2005; Lú et al., 2012; Beyer et al., 2013). This complex includes the formate dehydrogenase H (FDH-H), a selenoprotein which carries a molybdenum cofactor, and hydrogenase 3, a nickel-containing protein complex (Bagramyan and Trchounian, 2003); explaining the formic acid degradation.

Figures 1A,B depict that in both inoculated bio-wastes with L. delbrueckii (ii, vi) and the control set (i, v), acetic acid and ethanol were the main by-products. Although in homofermentative strains as L. delbrueckii, glucose is catabolized via the EMP pathway with normally lactic acid as the only product, these strains can shift to mixed acid fermentation, resulting in acetic acid and ethanol (Endo and Dicks, 2014). The change to mixed acid fermentation can be the result of restriction of carbon, alteration in oxygen concentration or low growth rate, in which these strains still use the EMP but the end-products are altered (Goel et al., 2012; Bosma et al., 2017). Thus, the high production of by-products can be attributed to L. delbrueckii and native microbiota co-existence. Besides acetic acid and ethanol, butyric and propionic acid by, respectively, 0.016 ± 0.2 and 0.003 ± 0.09 g/L were the main by-products, which are in agreement with previous studies (Li et al., 2018; Yousuf et al., 2018).

### Effect of Autoclavation

When autoclavage was conducted in the control experiment without addition of L. delbrueckii (Exp. viii), no lactic acid production was detected (Figure 1C). In autoclaved bio-waste with L. delbrueckii, the yield was 0.16 g/total sugars which is markedly lower than the same treatment for non-autoclaved bio-waste. Similarly to the previous tests, the major end-products were ethanol and acetic acid. Nevertheless, the concentration of by-products was markedly lower in comparison with previous treatments, which can be explained by the absence of indigenous active microorganisms in bio-waste due to autoclavage. Regarding end-products, LAB are able to produce more diverse end-products when grown on carbon sources others than glucose (Papagianni, 2012; Holzapfel and Wood, 2014). Compared with the non-autoclaved (Exp. iii and vii), formic acid was raised when the pH was adjusted (Exp. x). All heterofermentative LAB encompass a two-domain aldehyde/alcohol dehydrogenase enzyme for the production of ethanol (Zheng et al., 2015). Some homofermentative species also encompass this enzyme, in which they also contain a pyruvate-formic acid lyase (PFL) for the anaerobic conversion of pyruvate into acetyl-CoA and formic acid, which enzyme is not found in the heterofermentative LAB. Homofermentative LAB include Enterococcaceae, Streptococcaceae, and several Lactobacillaceae, while heterofermentation is found in species of Lactobacillaceae and Leuconostocaceae (Franz et al., 2014).

Figure 1C depicts the concentration of the fermentation products with pH adjustment and substrate sterilization (Exp. x). The maximum yield of lactic acid at adjusted pH was 0.22 g/total sugars, while the yield in samples without pH adjustment was 0.16 g/total sugars (Table 4). In comparison with non-autoclaved bio-wastes, the overall yield of lactic acid was lower in the autoclaved samples. Though adjusting the pH in autoclaved bio-waste could enhance the lactic acid yield, the overall result was considerably lower than the outcome of the most efficient not sterilized bio-waste treatment (Exp. iii). In addition, the low lactic

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**TABLE 4 | Lactic acid yield, titer and productivity.**

| Exp. | Substrate     | YLA (g/total sugars) | Titer (g/L)       | Productivity (g/L/h) |
|------|---------------|----------------------|-------------------|----------------------|
| i    | Bio-waste 1   | 0.44                 | 13.88 ± 0.4       | 1.91                 |
| ii   | Bio-waste 1   | 0.47                 | 14.84 ± 0.5       | 2.07                 |
| iii  | Bio-waste, 1  | 0.66                 | 18.41 ± 0.1       | 2.85                 |
| iv   | Bio-waste, 1  | 0.56                 | 16.59 ± 0.4       | 2.47                 |
| v    | Bio-waste, 2  | 0.41                 | 14.29 ± 0.4       | 1.78                 |
| vi   | Bio-waste, 2  | 0.46                 | 15.38 ± 0.3       | 2.01                 |
| vii  | Bio-waste, 2  | 0.47                 | 15.45 ± 0.1       | 2.02                 |
| ix   | Autoclaved bio-waste | 0.16  | 8.21 ± 0.06 | 0.73                 |
| x    | Autoclaved bio-waste | 0.22  | 9.27 ± 0.30 | 0.95                 |

For explanation of the different experiments the reader is referred to Figure 1.
acid yield is in accordance with the increased concentrations of by-products (i.e., acetic acid, ethanol, butyric acid and propionic acid). Thus, a significant portion of available sugars was not used for the production of the targeted molecule.

It is worth mentioning that the amount of free sugars in autoclaved bio-waste was higher than in the non-sterile bio-waste. In non-autoclaved bio-waste, xylose was not detected, while a concentration of 2.4 ± 0.06 g/L was available at time 0 in autoclaved bio-waste. The high pressure and temperature during autoclaving could have led to hydrolysis of complex sugars that were not easily available for the microorganisms before the pretreatment.

In this study, autoclaving was applied to boost the release of free monosaccharides for the fermentative microbes. However, the conditions to achieve sterilization (121°C at 100 kPa for 20 min) did not have a markedly positive impact, not even when L. delbrueckii was injected in the sterile environment and adjusted pH. It is clearly shown that the bio-waste microcosm contained adapted members to the acidic environment and they could not be replaced by pure culture bio-augmentation in order to metabolize the complex carbohydrates. Moreover, mixed cultures fermentation have shown in numerous cases to be more robust compared to mono-culture fermentations (John et al., 2006; Nancib et al., 2009; Cui et al., 2011). Similar outcome was also concluded in with previous study using food waste in combined fermentation and chemical processes to produce high-quality poly-L-lactate (Sakai et al., 2004). Since autoclaving is an energy intensive and a costly process, its usage at industrial scale is hardly economically feasible (Li et al., 2014; Pleissner et al., 2017). Thus, conditions without autoclaving could both reduce costs and simplify the process and at the same time result in higher amount of lactic acid compared to autoclaved condition. Therefore, this study indicates that autoclaving was not a viable pretreatment method for lactic acid production.

**Separate Hydrolysis and Fermentation**

To improve substrate's digestibility and product yield, enzymatic hydrolysis was evaluated as an extra pretreatment step (Aceves-Lara et al., 2008). Hydrolysis was performed for 36 h and subsequently, the fermentation took 36 h. The amount of released glucose due to the addition of cellulase and β-glucosidase reached a maximum value of 18.08 ± 0.9 g/L at 36 h (Figure 2A). Meanwhile, a slight increase in xylose concentration (2.64 ± 0.1 g/L) was observed during the enzymatic hydrolysis. Arabinose also increased during the enzymatic hydrolysis to 4.86 ± 0.2 g/L. Indeed, the cellulose and hemicellulosic fractions of bio-waste can be completely converted by enzymatic hydrolysis into their constituent monosaccharides, arabinose and xylose; and subsequently, the released monosaccharides can be used for fermentative lactic acid production (Marques et al., 2008).

The results of enhanced lactic acid titers after enzymatic hydrolysis are in agreement with previous studies. One example is increased production of lactic acid from recycled paper sludge (RPS) with *Lactobacillus rhamnosus* by enzymatic pretreatment (Marques et al., 2008). In the RPS study, a mixture of two commercial enzyme preparations (cellulolytic and xylanolytic) were used to hydrolyse the substrate. Likewise, in another study from broken rice by *L. delbrueckii* strain JCM1106, starch was gradually hydrolyzed to glucose and then converted to lactic acid (Bagramyan and Trchounian, 2003).

Additionally, in the current study bio-waste was used along with enzymes to investigate the process performance in the presence of the natural microbial community of bio-waste (Figure 2B, Exp. xi). A production rate of 2.87 g/L/h and yield of 0.60 g/g<sub>total sugars</sub> (Exp. xi) was achieved, which compared to the experiments without enzymes (Exp. i, v) and at the same fermentation conditions the yield was increased by 36 and 46%, respectively (Table 5). This is very important as the utilization of microbes with high production rate can decrease the need for prolonged fermentation times. After 36 h of fermentation most of the soluble glucose and xylose were utilized by the indigenous microbes (Figure 2B) and L. delbrueckii (Figure 2C). In contrast, the released arabinose after enzymatic hydrolysis was not used by the microorganisms (Exp. xi and xii). The yield of lactic acid in Exp. xii was 0.725 g/g<sub>total sugars</sub> which compared to the same conditions without enzymes (Exp. i and vi) was increased by 52 and 55%, respectively (Table 5). The observed result is higher than previously achieved yields (Yousuf et al., 2018).

The combined effect of pH adjustment with *L. delbrueckii* bio-augmentation and enzymatic hydrolysis was also evaluated (Figure 2D; Exp. xiii). Regarding monomeric sugars, glucose and xylose were completely utilized by the microorganisms. In contrast, arabinose was increased during the enzymatic hydrolysis, but was not used by the microbes in the rest of the fermentation. This indicates that both *L. delbrueckii* and the autochthonous microcosm cannot fully utilize arabinose. According to the literature most of the LAB does not utilize arabinose, while *L. buchneri* and *L. kefiri* are able to utilize this pentose (Pot et al., 2014).

The concentration of lactic acid was slightly increased during the hydrolysis period and after inoculation with *L. delbrueckii* there was a dramatic increase in lactic acid concentration. Specifically, the maximum titer of lactic acid 19.73 ± 0.9 g/L was achieved after 48 h and then, started to decrease. The degradation of lactic acid can occur by the autochthonous microorganisms of bio-waste. According to literature, an isolated *L. buchneri* strain from maize silage was appraised for its potential as a bacterial inoculant to reduce the amount of lactic acid and increase the amount of acetic acid in silage (Driehuis et al., 1999). The degradation of lactic acid under anoxic conditions was also evaluated in a previous study (Oude Elferink et al., 2001) revealing that *L. buchneri* and *L. parabuchneri* could be responsible for this action. These strains were able to convert one mole of lactic acid to 0.5 mole of acetic acid, 0.5 mole of 1, 2 propanediol, and low concentrations of ethanol.

The maximum production rate of 3.13 g/L/h was achieved in the bio-augmented samples in adjusted pH. Moreover, the rate of lactic acid production in pH-adjusted samples was 50% faster than non-adjusted samples, which is a great advantage in industrial scale applications. The yield of lactic acid production in these samples (Exp. xiii) was 0.72 g/g<sub>total sugars</sub> which showed a significant difference (p < 0.01) compared to non-adjusted pH (Exp. xii). *Geobacillus stearothermophilus* secreting extracellular amylases was used to convert starch from raw potato into lactic
FIGURE 2 | Product and substrate profile over time in: (A) autoclaved bio-waste with enzymes without bio-augmentation and pH adjustment (control), (B) bio-waste with enzymes without bio-augmentation and without pH adjustment (Exp. xi), (C) bio-waste with enzymes with L. delbruecki and without pH adjustment (Exp. xii), (D) bio-waste with enzymes with L. delbruecki, and with pH adjustment (Exp. xiii).

TABLE 5 | Lactic acid yield, titer and productivity for the hydrolysis and simultaneous saccharification and fermentation set.

| Exp. | Substrate            | pH adjustment | Temperature | Titer (g/L) | Productivity (g/L/h) | $Y_{LA}$ (g/g) |
|------|----------------------|---------------|-------------|-------------|-----------------------|---------------|
| xi   | Bio-waste            | -             | 37°C        | 17.3 ± 0.8  | 2.87                  | 0.6           |
| xi   | Bio-waste            | -             | 37°C        | 19.67 ± 0.9 | 2.96                  | 0.72          |
| xii  | Bio-waste            | ✓             | 37°C        | 19.73 ± 0.9 | 3.13                  | 0.72          |
| xiv  | Bio-waste            | -             | 55°C for 2 h| 17.26 ± 1.09| 1.74                  | 0.60          |
| xv   | Bio-waste            | ✓             | 55°C for 2 h| 17.57 ± 2.3 | 1.78                  | 0.61          |
| xvi  | Autoclaved bio-waste | ✓             | 55°C for 2 h| 18.06 ± 0.1 | 1.85                  | 0.64          |
acid (Smerilli et al., 2015), achieving yield and productivity of 0.66 g/g starch and 1.8 g/L/h, respectively. Overall, the used enzymes prior to lactic acid fermentation led to a yield of 0.72 g/total sugars which was the highest achieved in the present study and was 9% higher than the direct production of lactic acid without the extra step of enzymatic hydrolysis. Nevertheless, the achieved yield was still lower than literature targeted values (0.92 g/total sugars) to achieve in economic feasibility (Kwan et al., 2018). Considering that hydrolysis can represent almost 20% of the operating costs during LA production, it is clearly indicated that hydrolysis efficiency has to be improved in order to compensate the needed cost. In addition, further optimization of operational parameters (i.e., temperature, reactor configurations) and metrics (i.e., by-products elimination, adaptation to inhibitors) is needed before scale-up operation.

Simultaneous Saccharification and Fermentation

Figure 3A shows the effect of L. delbrueckii as the inoculum without pH adjustment during SSF (Exp. xiv). The maximum production rate at the end of exponential phase was 1.74 g/L/h and the maximum amount of lactic acid was 17.26 ± 1.09 g/L with a yield of 0.60 g/total sugars, which was 19% lower than the yield applying separately the enzymatic hydrolysis (Exp. xii).

Since in SSF the enzymes and bio-waste were added together at 55°C for 2 h, the hydrolysis of sugars took place during the first 2 h of operation. In accordance, the amount of free glucose increased in 2 h and reached a maximum amount of 16.43 ± 0.1 g/L. Directly after inoculation, the microbes started to utilize the glucose and xylose. Compared to other studies on different strains such as L. rhamnosus on recycled paper sludge which was not able to consume free xylose (Marques...
et al., 2008), L. delbrueckii and the indigenous microcosm showed strong ability to assimilate the pentose. Xylose can be converted via a heterofermentative pathway yielding high titers of acetic acid (Hofvendahl and Hahn-Hägerdal, 2000; Marques et al., 2008), which is in agreement with the results of the present study in which acetic acid was the main by-product. Ethanol, propionic and butyric acid were the other detected end-products in the final broth. The results are in agreement with other studies using L. delbrueckii along with SSF on lactic acid production from alfalfa fiber (Sreenath et al., 2001). In the latter study, L. plantarum and L. delbrueckii strains produced 0.464 and 0.354 g of lactic acid per g of dry matter of alfalfa fiber, respectively.

Figure 3B illustrates the impact of L. delbrueckii addition along with pH adjustment (Exp. xv). Since the concentration of lactic acid increased rapidly during the first 2 h, it was concluded that the indigenous microorganisms of bio-waste could perform well at 55°C and there might be heat-adopted microorganisms in bio-waste because of the high temperatures of the waste collection sites. Thus, the higher temperature could have a positive impact on the lactic acid production rate. Although the optimum growth temperature for most LAB is 30–37°C, many species have a very wide growth temperature range with upper temperature limit often around 45°C (Monteagudo et al., 1997; Pot et al., 2014; Bosma et al., 2017). Different species of particularly Lactobacilli such as L. delbrueckii are very thermo-tolerant and grow well up to around 50°C (Monteagudo et al., 1997; Bosma et al., 2017). This thermo-tolerance might explain the dramatic increase in lactic acid concentration during the 2 initial hours of SSF. The thermophilic range, which is optimal for the enzymes, was kept only for 2 h and subsequently was changed to mesophilic conditions (i.e., 37°C). Moreover, the achieved production rate at the end of exponential phase was higher than the rate of 0.7 g/L/h achieved in other studies using L. delbrueckii as an inoculum and hydrolyzing food waste (Kim et al., 2003). In comparison with non-pH adjusted experiment (Exp. xiv), both concentration and yield of lactic acid increased during the SSF. However, the difference is insignificant compared to the non-adjusted pH (p > 0.05). In general, the statistical analysis showed no significant differences among the SSF experiments (p > 0.05).

Figure 3C shows the effect of autoclavage along with pH adjustment, and addition of L. delbrueckii. The concentration of lactic acid markedly increased in the first 2 h and reached a maximum amount of 18.06 ± 0.1 g/L and a yield of 0.64 g/gtotal sugars. The yield of lactic acid in Exp. xvi was 4% higher compared to Exp. xv (Table 5). The maximum production rate at the end of exponential phase was 1.85 g/L/h, which was higher than the productivity of SSF from food waste using Lactobacillus strains which was 0.27–0.53 g/L/h, with a yield of 0.14 g/gtotal sugars (Pleissner et al., 2017). The hydrolysis of carbohydrates took place in the first 2 h as indicated by the raise in soluble glucose, arabinose, and xylose. Among all of SSF experiments, the autoclavage had the highest concentration of available sugars (27.71 ± 0.2 g/L), while in non-autoclaved bio-waste the sugars were 23.09 ± 0.17 g/L (20% lower). This can be attributed to the high pressure and temperature that contributed to the solubilization of biopolymers (Shet et al., 2018). Despite high released sugars content in SSF; the amount of lactic acid produced was not significantly higher than the samples without autoclavage (p > 0.05). Although the release of sugars increased with autoclavage, the lactic acid production was not increased, since the indigenous microbial community was inactivated and the inoculated strain was not able to metabolize the free sugars.

CONCLUSIONS

Overall, the present research demonstrates that lactic acid production can be achieved using bio-waste. Specifically, 0.65 g/gtotal sugars was produced when Lactobacillus delbrueckii was used as bio-augmentation inoculum reaching a final titer of more than 18.41 ± 0.1 g/L at a productivity of 2.85 g/L/h. A semi-controlled natural fermentation with pH adjustment led to comparable value of 16.59 ± 0.4 g/L at a yield of 0.56 g/gtotal sugars utilizing the indigenous microcosm. Application of enzymatic hydrolysis and simultaneous saccharification and fermentation showed efficiencies equal to 0.72 and 0.64 g/gtotal sugars, respectively. The results obtained in the current research can be exploited to expand the utilization of bio-waste for lactic acid production.

DATA AVAILABILITY STATEMENT

The datasets generated for this study are available on request to the corresponding author.

AUTHOR CONTRIBUTIONS

PT set up bioreactors, collected samples, designed experiments, analyzed biochemical parameters, drafted, and revised the manuscript. MA-M designed experiments, analyzed biochemical parameters drafted, and revised the manuscript. SB set up bioreactors, monitored reactors performance, collected samples drafted, and revised the manuscript. EB designed experiments and revised the manuscript. IA designed and supervised experiments and revised the manuscript. All authors contributed to the article and approved the submitted version.

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REFERENCES

Abdel-Rahman, M. A., Tashiro, Y., and Sonomoto, K. (2013). Recent advances in lactic acid production by microbial fermentation processes. Biotechnol. Adv. 31, 877–892. doi: 10.1016/j.biotechadv.2013.04.002

Acves-Lara, C. A., Trab, E., Bastidas-Oyanedel, J. R., Ramirez, I., Latrille, E., and Steyer, J. P. (2008). Production de bioénergies à partir de déchets: exemples du biométhane et du biogazhène. J. Soc. Biol. 202, 177–189. doi: 10.1051/josbio08200

Alvarado-Morales, M., Gunnarsson, I. B., Fotidis, I. A., Vasilakou, E., Lyberatos, G., and Angelidakis, I. (2015). Laminaria digitata as a potential carbon source for succinic acid and bioenergy production in a bioenergy perspective. Algal Res. 9, 126–132. doi: 10.1016/j.algal.2015.03.008

Alves de Oliveira, R., Komesu, A., Vaz Rossell, C. E., and Maciel Filho, R. (2018). Challenges and opportunities in lactic acid bioprocess design—From economics to production aspects. Biochem. Eng. J. 133, 219–239. doi: 10.1016/j.bej.2018.03.003

American Public Health Association. (2005). Standard Methods for the Examination of Water and Wastewater. Washington, DC: American Public Health Association.

Bagramyan, K., and Tchounian, A. (2003). Structural and functional features of formate hydrogen lyase, an enzyme of mixed-acid fermentation from Escherichia coli. Bioch. 68, 1159–1170. doi: 10.1023/B:BIERY.0000091291.87114.a6

Bastidas-Oyanedel, J. R., Bonk, F., Thomsen, M. H., and Schmidt, J. E. (2015). Coordination of FocA and pyruvate formate-lyase synthesis in escherichia coli demonstrates preferential translocation of formate over acetate. J. Bacteriol. 197, 4138–4147. doi: 10.1128/JB.02166-12

Bosma, E. F., Forster, J., and Nielsen, A. T. (2017). Lactobacillus and pediococci in food industry. Rev. Environ. Sci. Biotechnol. 16, 473–498. doi: 10.1007/s11157-015-9369-3

Beyer, L., Doberenz, C., Falke, D., Hunger, D., Suppmann, B., and Sowers, R. G. (2013). Coordination of FocA and pyruvate formate-lyase synthesis in escherichia coli demonstrates preferential translocation of formate over other mixed-acid fermentation products. J. Bacteriol. 195, 1428–1435. doi: 10.1128/JB.02166-12

Bosma, E. F., Forster, J., and Nielsen, A. T. (2017). Lactobacilli and pediococci as versatile cell factories - Evaluation of strain properties and genetic tools. Biotechnol. Adv. 35, 419–442. doi: 10.1016/j.biotechadv.2017.04.002

Cui, F., Li, Y., and Wan, C. (2011). Lactic acid production from corn stover using mixed cultures of Lactobacillus rhamnosus and Lactobacillus brevis. Biosour. Technol. 102, 1831–1836. doi: 10.1016/j.biosour.2010.09.063

Demichelis, F., Pleissner, D., Fiore, S., Mariano, S., Navarro Guthiérrez, I. M., Schneider, R., et al. (2017). Investigation of food waste valorization through sequential lactic acid fermentative production and anaerobic digestion of fermentation residues. Biosour. Technol. 241, 508–516. doi: 10.1016/j.biotech.2017.05.174

Drechsler, F., Oude Elferink, S. J. W. H., and Spoelstra, S. F. (1999). Anaerobic lactic acid degradation during ensiling of whole crop maize inoculated with Lactobacillus buchneri inhibits yeast growth and improves aerobic stability. J. Appl. Microbiol. 87, 583–594. doi: 10.1111/j.1365-2672.1999.00856.x

Endo, A., and Dicks, L. M. T. (2014). "Physiology of the LAB" in Lactic Acid Bacteria: Biodiversity and Taxonomy (John Wiley & Sons), 13–30. doi: 10.1002/9781118655252.ch2

Franz, C. M. A. P., Endo, A., Abriouel, H., Van Reenen, C. A., Gálvez, A., and Dicks, L. M. T. (2014). "The genus Pedococcus," in Lactic Acid Bacteria: Biodiversity and Taxonomy (John Wiley & Sons), 359–376. doi: 10.1002/9781118655252.ch21

Goel, A., Wortel, M. T., Molenaar, D., and Teusink, B. (2012). Metabolic shifts: a fitness perspective for microbial cell factories. Biotechnol. Lett. 34, 2147–2160. doi: 10.1007/s10529-012-1038-9

Hofvendahl, K., and Hahn-Hägerdal, B. (2000). Factors affecting the fermentative lactic acid production from renewable resources. Enzyme Microb. Technol. 26, 87–107. doi: 10.1016/S0141-0229(99)00155-6

Holzapfel, W. H., and Wood, B. J. B. (2014). Lactic Acid Bacteria: Biodiversity and Taxonomy. Chichester: John Wiley & Sons, Ltd. doi: 10.1002/9781118655252.ch2

John, R. P., Nampoothiri, K. M., and Pandey, A. (2006). Simultaneous saccharification and fermentation of cassava bagasse for L(+)-lactic acid production using Lactobacillus. Appl. Biochem. Biotechnol. 134, 263–272. doi: 10.1385/ABAB:134:3:263
coconut leaflets using autoclave-assisted HCl hydrolysis with response surface methodology. *Agric. Nat. Resour.* 52, 280–284. doi: 10.1016/j.anres.2018.09.015

Singhi, M., Zendo, T., and Sonomoto, K. (2018). Free lactic acid production under acidic conditions by lactic acid bacteria strains: challenges and future prospects. *Appl. Microbiol. Biotechnol.* 102, 5911–5924. doi: 10.1007/s00253-018-9092-4

Sluiter, A., Hames, B., Ruiz, R., Scarlata, C., Sluiter, J., Templeton, D., et al. (2010). Determination of structural carbohydrates and lignin in biomass. *Lab. Anal. Proced.* Technical Report NREL/TP-510-42618.

Singhvi, M., Zendo, T., and Sonomoto, K. (2018). Free lactic acid production under acidic conditions by lactic acid bacteria strains: challenges and future prospects. *Appl. Microbiol. Biotechnol.* 102, 5911–5924. doi: 10.1007/s00253-018-9092-4

Sluiter, A., Hames, B., Ruiz, R., Scarlata, C., Sluiter, J., Templeton, D., et al. (2010). Determination of structural carbohydrates and lignin in biomass. *Lab. Anal. Proced.* Technical Report NREL/TP-510-42618.

Smerilli, M., Neureiter, M., Wurz, S., Haas, C., Frühauf, S., and Fuchs, W. (2015). Direct fermentation of potato starch and potato residues to lactic acid by *Geobacillus stearothermophilus* under non-sterile conditions. *J. Chem. Technol. Biotechnol.* 90, 648–657. doi: 10.1002/jctb.4627

Sreenath, H. K., Moldes, A. B., Koegel, R. G., and Straub, R. J. (2001). Lactic acid production from agriculture residues. *Biotechnol. Lett.* 23, 179–184. doi: 10.1023/A:1005651117831

Tang, J., Wang, X., Hu, Y., Zhang, Y., and Li, Y. (2016). Lactic acid fermentation from food waste with indigenous microbiota: effects of pH, temperature and high OLR. *Waste Manag.* 52, 278–285. doi: 10.1016/j.wasman.2015.03.034

Tashiro, Y., Matsumoto, H., Miyamoto, H., Okugawa, Y., Pramod, P., Miyamoto, H., et al. (2013). A novel production process for optically pure l-lactic acid from kitchen refuse using a bacterial consortium at high temperatures. *Bioresour. Technol.* 146, 672–681. doi: 10.1016/j.biortech.2013.07.102

Tian, H., Mancini, E., Treu, L., Angelidaki, I., and Fotidis, I. A. (2019). Bioaugmentation strategy for overcoming ammonia inhibition during biomethanation of a protein-rich substrate. *Chemosphere* 231, 415–422. doi: 10.1016/j.chemosphere.2019.05.140

Vivijs, B., Haberbeck, L. U., Mfortaw Mbong, V. B., Bernaerts, K., Geeraerd, A. H., Aertsen, A., et al. (2015). Formate hydrogen lyase mediates stationary-phase deacidification and increases survival during sugar fermentation in acetoin-producing enterobacteria. *Front. Microbiol.* 6:150. doi: 10.3389/fmicb.2015.00150

Waligórska, M. (2012). Fermentative hydrogen production - process design and bioreactors. *Chem. Process Eng. Inz. Chem. i Proces.* 33, 585–594. doi: 10.2478/v10176-012-0048-4

Yousuf, A., Bastidas-Oyanedel, J. R., and Schmidt, J. E. (2018). Effect of total solid content and pretreatment on the production of lactic acid from mixed culture dark fermentation of food waste. *Waste Manag.* 77, 516–521. doi: 10.1016/j.wasman.2018.04.035

Zheng, J., Ruan, L., Sun, M., and Gänzle, M. (2015). A genomic view of lactobacilli and pediococci demonstrates that phylogeny matches ecology and physiology. *Appl. Environ. Microbiol.* 81, 7233–7243. doi: 10.1128/AEM.02116-15

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