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MALDI-TOF MS profiling and exopolysaccharide production properties of lactic acid bacteria from *Kunu-zaki* - A cereal-based Nigerian fermented beverage

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ABSTRACT

MALDI-TOF MS is a technique for high-throughput characterization of foodborne microbiota, however, its application for studying African traditional fermented foods is limited. A total of 164 out of 220 lactic acid bacterial (LAB) isolates from *Kunu-zaki* were identified using MALDI-TOF MS, with 100% identity of representative strains compared to 16S rRNA gene sequencing. MALDI-TOF MS profiling combined with 16S rRNA gene sequencing revealed a total of 15 LAB species in *Kunu-zaki*, where the most predominant species were *Lactiplantibacillus plantarum* (40.46%), *Weissella confusa* (27.27%), and *Pediococcus pentosaceus* (15.00%). Phenotypic screening of all isolates revealed strains of *W. confusa* (57), *Lactiplantibacillus* sp. (9), *Companilactobacillus musae* (1), *Ligilactobacillus saerimneri* (1) and *Leuconostoc citreum* (1) that are capable of producing dextran and/or fructan. Dextransucrase genes were detected in all EPS-producing strains by PCR. *Weissella confusa* YKDIA1 and YKDIA4 produced 11.93 and 11.70 g/L dextran from millet-sorghum flour hydrolysate-sucrose, respectively. *Kunu-zaki* produced using *W. confusa* YKDIA1 had high water holding capacity (100%) and viscosity ranging from 49.46–139.24 mPas. In this study, MALDI-TOF MS adequately revealed the LAB species composition in *Kunu-zaki* in a high-throughput strategy and further, the dominant occurrence of EPS-producing LAB strains and their potentials to influence the rheological properties of *Kunu-zaki* were demonstrated.

1. Introduction

Traditional fermented cereal foods constitute a significant portion of diets in developing countries. *Kunu-zaki* is a traditional non-alcoholic fermented cereal beverage that is consumed by nearly 150 million people in Nigeria (Oguntoyinbo et al., 2011). It is characterized by sweet-sour taste, creamy to reddish color and high content of suspended solids. *Kunu-zaki* is consumed as a chilled refreshing drink, with popular variants such as *Borde* in Ethiopia, *Gowe* in Benin, *Obushera* in Uganda, and *Oshikundu* in Namibia (Adinsi et al., 2017; Misihairabgwi et al., 2018; Mukisa et al., 2012). Scientific and empirical evidences are accumulating on whole-grain and probiotic benefits of these beverages (Taylor et al., 2014).

Kunu-zaki has ceased to be exclusively for the poor and rural dwellers but now favored by urban consumers (Oguntoyinbo et al., 2011).

Notwithstanding the significant improvement in the process hygiene, *Kunu-zaki* does not meet consumer demand for consistency in quality, appealing mouth-feel and reduced syneresis (Ogunremi et al., 2017). Systematic selection and use of autochthonous microbial strains with inherent functional properties have been used to eliminate these defects in some fermented foods (Mukisa et al., 2017). Exopolysaccharides (EPS) produced by several species of lactic acid bacteria (LAB) act as viscosifying and emulsifying agents to improve mouth-feel and reduce syneresis in fermented beverages (Zannini et al., 2018).

LAB, the most predominant microorganisms in *Kunu-zaki* fermentation, largely determine the characteristics of the beverage (Ezekiel et al., 2019). *Kunu-zaki* is an unexplored reservoir of LAB strains with potentials to demonstrate functional EPS production. However, detailed identification and characterization of the LAB microbiota constitutes the basis for such selection (Pérez-Cataluña et al., 2018). The golden

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standard and most developed molecular technique for bacterial identification remains characterization that is dedicated to sequencing of 16S rRNA genes and other sufficiently conserved species-specific genes (Nacef et al., 2016; Sandrin et al., 2013). This technique offers a precise identification of bacterial species. However, it is expensive and complex, requiring materials and time for sample preparation and data acquisition, analysis, and interpretation (Miescher Schwenninger et al., 2016).

Matrix-assisted laser desorption time-of-flight mass spectrometry (MALDI-TOF MS) is gaining attention as a culture-dependent technique of choice for cost-effective, accurate, and high-throughput characterization of microbiota in food ecosystems, particularly LAB in fermented foods. The method is based on the uniqueness of mass spectral patterns of ribosomal proteins of microorganisms belonging to different genera, species, and strains (Doan et al., 2012). MALDI-TOF MS has previously been applied to e.g. analyze microbial ecosystem of cocoa bean fermentation (Miescher Schwenninger et al., 2016), and spontaneously fermenting curly kale (Michalak et al., 2018), as well as LAB species composition in French Maroilles cheese (Nacef et al., 2016) with comparable results to that of 16S rRNA gene sequencing. However, to the best of our knowledge, no study has reported the microbial diversity, particularly LAB species composition, of traditional fermented African foods by MALDI-TOF MS. The aim of this study was to determine the diversity of LAB isolated from Kunu-zaki, using MALDI-TOF MS, and check the reliability of the identification method in comparison to identification by 16S rRNA gene sequencing. Furthermore, we assayed for EPS production potentials in some isolated LAB with the aim of enhancing the functional property in Kunu-zaki and related products.

2. Materials and methods

2.1. Kunu-zaki processing

Traditional processing of *Kunu-zaki* is presented in Fig. 1. It is prepared by steeping millet and sorghum (2:1) overnight, followed by wet-

milling after addition of spice(s). The slurry obtained is divided into two unequal portions. The larger portion (2/3) is gelatinized with hot water $(100\,^{\circ}\text{C})$ and allowed to cool while the smaller portion (1/3) is mixed with ambient water. The smaller portion (1/3) and the larger gelatinized portion are mixed vigorously, then left overnight at ambient temperature for spontaneous fermentation. This is followed by filtration and sweetening to taste. The product obtained is referred to as *Kunu-zaki* (Ezekiel et al., 2019).

2.2. Sample collection

A total of 13 freshly prepared <code>Kunu-zaki</code> samples was collected from local producers from June to September 2018 in three different locations in Nigeria, including Umuahia, Ibadan and Ilorin. They were transported at 4 $^{\circ}\mathrm{C}$ to the laboratory for microbiological analysis within 24 h.

2.3. LAB enumeration and isolation from Kunu-zaki

Each sample (5 mL) was serially diluted to ten folds in 45 mL sterile saline solution. Five different agar media previously reported to isolate LAB from cereal products were used for isolation, including MRS (Man, Rogosa and Sharpe) agar containing glucose (MRS-G), maltose (MRS-M), and starch (MRS-S) at 0.5% (w/v) (Pérez-Cataluña et al., 2018), MRS-5 containing maltose, fructose, and glucose at 1.0, 0.5, and 0.5% respectively (Meroth et al., 2003), and Yeast Glucose Lactose Peptone agar (YGLP) (http://www.cect.org). The plates were incubated anaerobically at 30 °C for 48 h and counts were expressed in colony forming units (CFU/mL). Morphologically distinct colonies were randomly picked and purified by successive sub-culturing on MRS agar. Gram positive and catalase negative isolates were preserved as presumptive LAB in MRS broth supplemented with 20% (v/v) glycerol at -80 °C.

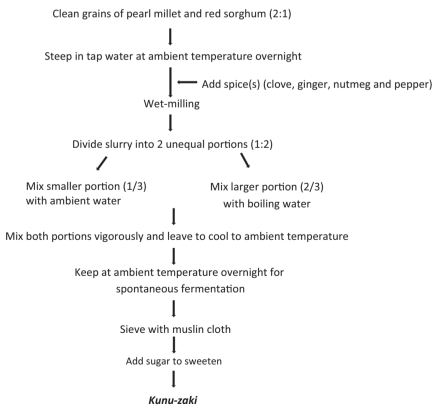


Fig. 1. Flow chart for traditional preparation of Kunu-zaki.

2.4. LAB isolates identification by MALDI-TOF MS

Cells from fresh cultures of LAB isolates were subjected to protein extraction and treatments in MALDI-TOF MS as previously described by Miescher Schwenninger et al. (2016). Measurements were carried out with the Reflex III MALDI-TOF mass spectrometer (Bruker Daltonics, Bremen, Germany) and data were analyzed with Bruker Daltonics MALDI BioTyper Software (ver. 2.0, 4110 inputs). Log scores within the range of 2.300–3.000 indicate highly probable species-level identification, 2.000–2.299 indicate highly probable genus-level and probable species-level identification, 1.700–1.999 indicate probable genus-level identification and 1.700–0.000 indicate no reliable identification.

2.5. LAB isolates identification by 16S rRNA gene sequence analysis

Amplicons of 16S rRNA gene of each LAB isolate was obtained by colony PCR as previously described by Dasen et al. (1998) and purified using DNA Clean and Concentrator kit (Zymo Research, California, USA). Purified amplicons were submitted for Sanger sequencing (Microsynth AG) and compared against sequences deposited in GenBank (https://www.ncbi.nlm.nih.gov). Sequences with more than 98% similarity were considered to belong to the same species.

2.6. LAB isolates screening for EPS production

LAB isolates were screened on different modified MRS agar, containing 2% (w/v) of the respective sugar, including MRS-glucose, MRSsucrose, and MRS-raffinose (Juvonen et al., 2015) and millet-sorghum flour hydrolysate-sucrose agar (MSFH-suc) that simulated the conditions in Kunu-zaki. For the preparation of MSFH-suc agar medium, millet-sorghum flour (2:1) in tap water (20% w/v) was incubated at $50\ ^{\circ}\text{C}$ and $100\ \text{rpm}$ for 4 h. The supernatant obtained was supplemented with 5% sucrose, 1% yeast extract, and 1.5% agar (Le Lay et al., 2016). All media were sterilized at 121 $^{\circ}$ C for 15 min. A 5 μ L fresh MRS broth culture (30 °C/24 h) of each isolate was spotted on the surface of sterile MRS-glucose, MRS-sucrose, MRS-raffinose and MSFH-suc agars, and incubated anaerobically at 30 °C for 48 h. Colonies were assessed for slime mass and length. EPS production was scored as "-", "+", "++", and "+++" representing slime length of "0 mm", "<1.5 mm", "1.5-3mm", and ">3 mm", respectively. The average score of duplicate measurements was calculated.

2.7. Determination of EPS coding genes in EPS-producing LAB isolates

The presence of genes that code for proteins required for EPS biosynthesis, including *dex* (dextransucrase) and *ftf* (fructansucrase), were determined in EPS-producing LAB isolates using primers and PCR conditions presented in Table 1. Strains that did not produce EPS were included as a negative control.

2.8. Isolation, quantification and characterization of EPS

For the isolation of EPS, selected EPS-producing LAB strains (1% v/v) were grown (30 °C/24 h) in 1000 mL MSFH-suc. EPS were isolated as described by Abid et al. (2018) with slight modification. Following

dialysis with 10 kDa molecular weight cut-off, dialyzed EPS solution was frozen at -20 °C and lyophilized at -50 °C for 48 h and the dry weight of EPS was determined. The neutral carbohydrate content, being an estimation of EPS concentration, was determined by phenol-sulfuric acid method using glucose as the standard (Dubois et al., 1956) while the protein content was determined by Folin-Coicalteau method (Lowry et al., 1951). The monosaccharide composition of EPS was analyzed after hydrolysis by HPLC analysis as reported by Dertli et al. (2018). The freeze-dried EPS was hydrolysed with 0.5 M H_2SO4 at 95 °C for 6 h followed by neutralisation (pH 7) with 4 M NaOH. The hydrolysates were filtered through a 0.2 μm pore size filter and the monosaccharide composition was determined by HPLC. The HPLC machine (Agilent Technologies 1260 Infinity) was equipped with RezexTM RPM-Monosaccharide Pb + 2 column (300 \times 7.8 mm) and refractive index detector (RID, G1362A, Agilent Technologies). The mobile phase was Millipore water with a flow rate of 0.6 mL/min. Glucose and fructose were used as standard monosaccharides.

2.9. Kunu-zaki preparation by controlled fermentation with EPS-producing LAB strain

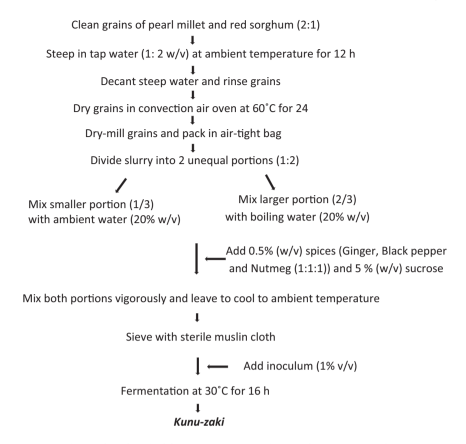
Controlled fermentation of millet-sorghum slurry, using starterculture of Lactiplantibacillus plantarum strain SKMIM1 (high acidproducing strain belonging to the most predominant species in Kunu zaki) and/or high EPS-producing Weissella confusa YKDIA1 to prepare Kunu-zaki is described in Fig. 2. Fresh culture (30 °C/12 h) of inoculum was enumerated (1 \times 10⁹ CFU/ml) and washed twice in equal volume of sterile saline solution (0.89% NaCl). Mixed strains starter of L. plantarum SKMIM1 and W. confusa YKDIA1 (1:1) and single strain starter of W. confusa YKDIA1 were inoculated (1% v/v) into separate milletsorghum slurry models, to start the fermentation process at 30 °C for 16 h. An uninoculated millet-sorghum slurry model was used as negative control. Samples were taken before and after fermentation for LAB enumeration on MRS agar plates and pH determination using a pH meter (Knick pH-meter 766 Calimatic, Berlin, Germany). A 1-mL portion of each sample was used to determine glucose, sucrose, fructose, maltose, lactic acid and acetic acid contents in a HPLC system (Agilent Technologies 1260 Infinity) (Romanens et al., 2019). Viscosity and water holding capacity (WHC) were determined in Kunu-zaki that were supplemented with different concentrations (0, 1.5 and 5%) of sucrose before fermentation. Viscosity measurement in 50 mL of samples was made using HAAKE ViscoTester VT550 (Thermo Scientific, Germany) equipped with sensory rotor (MV DIN 53019/ ISO 3219) and measuring cup (MV DIN). Viscosity values were taken after samples were sheared at the rate of 200/s for 2 min at 25 $^{\circ}$ C. WHC was determined as described by Zannini et al. (2018).

2.10. Statistical analysis

Results were presented as means with standard deviation of replicate values after they were subjected to one-way analysis of variance (ANOVA) and compared for significant differences using Tukey's HSD test. Values of p < 0.05 were considered to be statistically significant.

Table 1
Primers and PCR conditions used to detect genes required for EPS biosynthesis in lactic acid bacteria.

Primer	Sequence (5' – 3')	Target gene	Amplicon size	PCR conditions	Reference
WConDex fw WConDex rev	TGTGGATTCAGGACACCGTA GGTTCAATCACGGCTAACG	W. confusa dextransucrase	1037 bp	1 X (94 °C, 4 min.); 30 X (94 °C, 30 s; 55 °C, 1 min; 72 °C, 100 s); 1 X (72 °C, 7 min)	Malang et al., 2015
Dexreu V Dexreu R	GTGAAGGTAACTATGTTG ATCCGCATTAAAGAATGG	Dextransucrase	600 bp	1 X (95 °C, 3 min.); 35 X (94 °C, 30 s; 55 °C, 45 s; 72 °C, 1 min); 1 X (72 °C, 6 min)	Tieking et al., 2003
FTF 2-F FTF 2-R	GAYRTYTGGGAYWSNTGGC GCWGANCCNGACCATTSTTG	Fructansucrase	220 bp	1 X (94 °C, 5 min.); 30 X (94 °C, 45 s; 55 °C, 30 s; 72 °C, 30 s); 1 X (72 °C, 10 min)	Bounaix et al., 2009



 $\textbf{Fig. 2.} \ \ \textbf{Flow chart for laboratory preparation of } \textit{Kunu-zaki using starter-culture}.$

3. Results

3.1. LAB enumeration and isolation from Kunu-zaki

All 13 samples of *Kunu-zaki* analyzed in this study revealed presumptive LAB on all agar media, where LAB colonies appeared typically smooth, round with opalescent, or translucent color. Viable counts of LAB were within the range of 8–10 Log CFU/mL. A total of 220 isolates were randomly recovered from the five different isolation media, including 45, 50, 45, 31, and 49 isolates from MRS-G, MRS-M, MRS-5, MRS-S, and YGLP, respectively. The purified colonies were considered as presumptive LAB due to their Gram positive and catalase negative biochemical characteristics.

3.2. LAB biodiversity of Kunu-zaki by MALDI-TOF MS and 16S rRNA gene sequencing

Analysis of the 220 LAB isolates by MALDI-TOF MS provided Bio-Typer scores within the range of 1.70–2.61, identifying 164 isolates (74.55%) and 56 (25.45%) with scores below 1.70. Among the identified isolates, 64 (29.09%), 58 (26.36%), and 42 isolates (19.09%) had Bio-Typer scores of 2.300–3.000, 2.000–2.299, and 1.700–1.999, respectively (Table 2). MALDI-TOF MS identified the isolates as species of Enterococcus, Companilactobacillus, Lactiplantibacillus, Lactobacillus, Lactoccus, Latilactobacillus, Levilactobacillus, Leuconostoc, Ligilactobacillus, Limosilactobacillus, Pediococcus, and Weissella (Table 3).

Among the predominant species, two strains each of *L. plantarum*, *W. confusa*, and *Pediococcus pentosaceus* and one strain each of *Limosilactobacillus fermentum* and *Lactococcus lactis* revealed a 100% match in their species identities using 16S rRNA sequencing and MALDI TOF MS (Table 3). Further, 16S rRNA gene sequence analyses of the 56 unidentified strains based on MALDI-TOF MS identification revealed *W. confusa* (37 strains), *P. pentosaceus* (10 strains), *W. paramesenteroides*

Table 2Percentage proportions of identification scores of 220 LAB isolates from *Kunuzaki* by MALDI-TOF MS.

S/ N	MALDI-TOF MS log scores range	Interpretation of scores	Number of isolates	Percentage proportion (%)
1	2.300-3.000	Highly probable species identification	64	29.09
2	2.000–2.299	Secure genus identification and probable species identification	58	26.36
3	1.999–1.700	Probable genus identification	42	19.09
4	1.699-0.000	Not reliable identification	56	25.45

(five strains), Companilactobacillus musae (two strains), Lactobacillus delbrueckii (one strain), and L. plantarum (one strain) (Table 3). The 16S rRNA gene sequences of the selected LAB isolates are available in the NCBI nucleotide sequence database under accession numbers HG970178 to HG970189 (http://www.ncbi.nlm.nih.gov/Genbank/).

Combining data of MALDI-TOF MS and 16S rRNA gene sequencing of all 220 LAB isolates, revealed 15 species with predominance and widespread occurrence of *L. plantarum* (40.46%), *W. confusa* (27.28%), and *P. pentosaceus* (15.00%) in *Kunu-zaki*. Other significant species include *L. lactis*, *W. paramesenteroides*, *L. fermentum*, *L. delbrueckii*, *C. musae* and *L. pentosus*. (Table 3).

3.3. EPS production potential by LAB isolates

As evidenced on MRS-suc and MSFH agar plates (Fig. 3), 69 LAB strains belonging to, C. musae, L. plantarum, L. pentosus, L. saerimneri,

Table 3
Lactic acid bacterial species composition of *Kunu-zaki* as revealed by MALDI-TOF MS combined with 16S rRNA sequencing.

Species	Percentage (no of isolates)	No of strains identified		Comparison of identification of representative LAB species		
		MALDI-TOF MS	16S rRNA gene sequencing ^a	Representative strain ^b	MALDI-TOF MS Score	16S rRNA gene sequence % similarity (accession number ^c)
E. faecium	0.46 (1)	1	_	_	_	-
C. musae	1.36 (3)	1	2	_	_	_
L. paraplantarum	0.91(2)	2	_	_	_	_
L. plantarum	40.46 (89)	88	1	SKMIM4	2.53	99 (MN104795)
				YKDIA2	2.61	99 (MN104756)
L. pentosus	1.36 (3)	3	_	_	_	_
L. delbrueckii	2.27 (5)	4	1	_	_	_
Lc. lactis	3.18 (7)	7	_	MKDIA2	2.28	99 (MN104742)
L. curvatus	0.46(1)	1	_	_	_	-
L. brevis	0.46(1)	1	_	_	_	-
Leuc. citreum	0.46(1)	1	_	_	_	-
L. saerimneri	0.46(1)	1	_	_	_	-
L. fermentum	2.73 (6)	6	_	5KJEU5	2.21	99 (MN104765)
P. pentosaceus	15 (33)	23	10	GKMIO1	2.24	99 (MN104770)
				MKJIO7	2.48	99 (MN104779)
W. confusa	27.27 (60)	23	37	MKJEU2	2.19	99 (MN104762)
				5KDIA8	2.48	99 (MN104749)
W. paramesenteroides	3.18 (7)	2	5	_	_	_

^a Strains with not reliable identification (NRI) by MALDI-TOF MS were identified by 16S rRNA sequencing.

^c GenBank (http://www.ncbi.nlm.nih.gov/Genbank/).

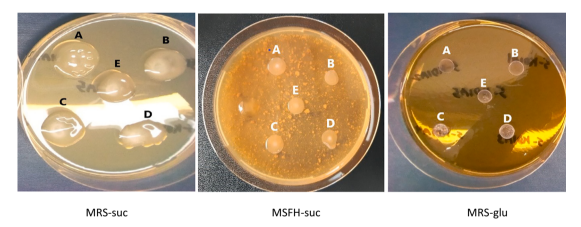


Fig. 3. EPS production by LAB on MRS-suc, MSFH-suc, and MRS-glu (control) agar plates after 48 h of incubation at 30 °C. A: W. confusa 5KDIA1, B: W. confusa 5KDIA2, C: W. confusa 5KDIA3, D: W. confusa 5KDIA4, E: W. confusa 5KDIA5.

Leuc. Citreum, and W. confusa displayed different masses of mucoid and slime lengths on MRS-suc and MSFH-suc agar plates, indicating EPS production, particularly dextran and/or fructan (Fig. 4). EPS production was not observed on MRS-glu that would indicate the production of capsular polysaccharide, while a single strain; Leuc. Citreum 5KDIA7 produced EPS on MRS-raf agar, suggesting fructan production (Table 4).

3.4. Detection of genes responsible for EPS production

The use of primer pair WConDex fw/WConDex rev revealed that all the test *W. confusa* strains and *L. saerimneri* GKJEU6 harbored the gene coding for *W. confusa* dextransucrase (1037 bp size), which catalyses dextran production (Table 4). However, primer pair Dexreu V/Dexreu R generated amplicons of dextransucrase gene (600 bp size) in only 11 of the 17 EPS-positive LAB strains (Fig. 5). Dextransucrase gene was not detected in *Leuc. citreum* 5KDIA7 using both primer pairs. Additionally, no amplicons were obtained for all isolates with primer FTF 2-F targeting fructansucrase gene (Table 4).

3.5. Isolation, quantification and characterization of EPS

The cell-free supernatants of the respective MSFH-suc broth culture of *W. confusa* YKDIA1 and *W. confusa* YKDIA4 yielded 11.93 and 11.70 g/L of EPS dry weight (Table 5). The total sugar and protein contents of both EPSs were more than 90% and approximately 1% respectively (Table 5). Acid hydrolysis and HPLC analysis of EPSs for monosaccharide composition revealed a single peak, with retention time that corresponded to glucose (Figs. S1 and S2). The EPSs from both strains are composed of only glucose as analyzed by HPLC (Table 5).

3.6. Microbiological and physicochemical properties of Kunu-zaki

Millet-sorghum slurry supported the growth of the LAB strains with cell density increases by 1.0–1.2 log units within 16 h of fermentation (Table 6). The fermentations resulted in rapid acidification of the slurries, decreasing their pHs from 6.27 to 3.60 and 3.40 when fermented with *W. confusa* YKDIA1 and *L. plantarum* SKMIM1 and *W. confusa* YKDIA1, respectively (Table 6).

After fermentation, sucrose was completely metabolized from 46.82 g/L and fructose accumulated from 4.52 g/L up to 21.50–21.89 g/L in

^b All representative strains identified by MALDI-TOF MS gave comparable identification by 16S rRNA sequencing.

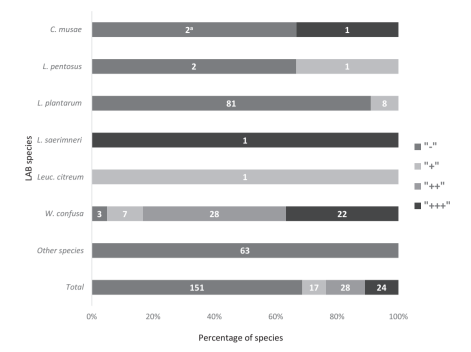


Fig. 4. Exopolysaccharide production on MRS-Suc agar by LAB isolates from *Kunu zaki*. Other species include: *E. faecieum*, *L. brevis*, *L. curvatus*, *L. delbrueckii*, *L. fermentum*, *L. paraplantarum*, *L. lactis*, *P. pentosaceus*, *W. paramesenteroides*. "a" Numbers on the bars indicate number of LAB strain of each species in each EPS production group. "-", "+", "++" and "+++" represent slime mass and length of "0 mm", "<1.5 mm", "1.5-3 mm", and "3 mm" respectively.

Table 4EPS production on different screening media and detection of homopolymeric EPS genes (*dex* and *ftf*).

Strain	EPS produ ^a			Dextran gene (dex) ^b		Fructan gene (ftf) ^b
	MRS-Suc agar	MRS-Raf agar	MSFH-Sucrose agar	Dexreu V Dexreu R	WConDexfw WConDexrev	
W. confusa GKDIA6	+++	_	+	_	+	_
W. confusa GKDIA7	+++	_	+	_	+	_
Leuc. citreum 5KDIA7	+	+	+	_	_	_
W. confusa YKDIA1	+++	_	++	_	+	_
W. confusa YKDIA4	+++	_	++	_	+	_
W. confusa GKJEU5	+++	_	+	+	+	_
L. saerimneri GKJEU6	+++	_	++	+	+	_
W. confusa MKJEU3	+++	_	++	+	+	_
W. confusa MKJEU5	+++	_	++	+	+	_
W. confusa 5KJEU8	+++	_	+	+	+	_
W. confusa SKJEU1	+++	_	++	+	+	_
W. confusa SKJEU7	+++	_	++	+	+	_
W. confusa YKJEU1	+++	_	++	+	+	_
W. confusa YKJEU4	+++	_	+	+	+	_
W. confusa YKJEU6	++	_	+	+	+	_
W. confusa YKJEU7	+++	_	+	+	+	_
W. confusa MKMIN6	+++	_	++	_	+	_
W. paramesenteroides 5KRMA4 (control)	_	_	_	_	_	_
W. confusa MKJEU2 (negative control)	_	_	_	_	_	_

a "-", "+", "++" and "+++" representing slime mass and length of "0 mm", "<1.5 mm", "1.5-3 mm" and ">3 mm".

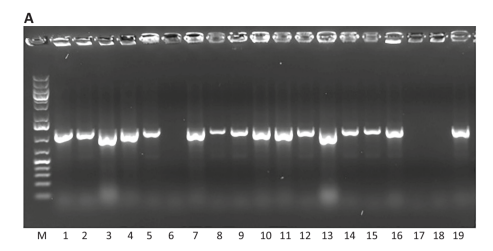
both test samples (Table 6). Higher concentration of lactic acid (5.64 g/L) was produced in *Kunu-zaki* sample started with *L. plantarum* SKMIM1 and *W. confusa* YKDIA1, while higher concentration of acetic acid (0.21 g/L) was produced in the sample started with *W. confusa* YKDIA1 (Table 6).

3.7. Rheological properties of Kunu-zaki

The viscosity of sucrose-free inoculated samples decreased after fermentation to 26.12–26.56 mPas, compared to control samples with viscosity of 29.48 mPas. Addition of sucrose (1.5% and 5% w/v) resulted to significant increases (p < 0.05) in viscosity of samples that were

fermented with *W. confusa* YKDIA1 and *L. plantarum* SKMIM1 and *W. confusa* YKDIA1, indicating the proportionate production of EPS and the corresponding thickening effects. The highest viscosities were found in *Kunu-zaki* samples that were supplemented with 5% sucrose and fermented with *W. confusa* YKDIA1 (139.24 mPa.s). Viscosities of *Kunu-zaki* samples enriched with 1.5% sucrose ranged from 49.46 to 56.39 mPa.s (Table 7). Among the *Kunu-zaki* samples, all sucrose-free and control samples showed relatively lower WHC. The WHC of starter-produced *Kunu-zaki* samples were significantly higher (p < 0.05) due to EPS produced by *W. confusa* YKDIA1 (Table 7).

^b Presence of the corresponding gene, e no detection of the corresponding gene.



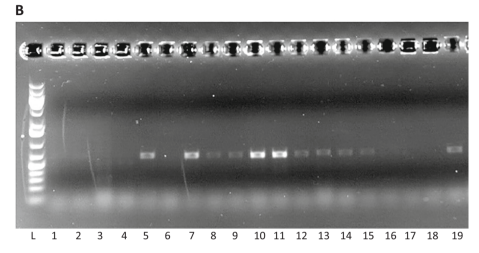


Fig. 5. Agarose gels (1% w/v) showing the amplicons of dextransucrase gene (dex) using primer pairs (A) WconDex fw and WconDex rev; (B) DexreuV and DexreuR. L: 1 kb plus DNA ladder; 1–16: *W. confusa* GKDIA6, GKDIA7, YKDIA1, YKDIA4, GKJEU5, MKJEU2 (control), MKJEU3, MKJEU5, 5KJEU8, SKJEU1, SKJEU7, YKJEU1, YKJEU4, YKJEU4, YKJEU6, YKJEU, MKMIN6, 17: *W. paramesenteroides* 5KRMA4 (control), 18: *Leuc. citreum* 5KDIA7, 19: *L. saerimneri* GKJEU6.

Table 5Properties of EPS produced by *W. confusa* strains in MSFH-suc broth.

Parameter	W. confusa YKDIA1	W. confusa YKDIA4
EPS yield (g/L)	11.93	11.70
Sugar content of EPS (%)	92.1	91.2
Protein content of EPS (%)	1.11	1.01
Monosaccharide composition of EPS	Glucose	Glucose

4. Discussion

Lactic acid bacteria (LAB) are the predominant group of microorganisms involved in the spontaneous fermentation of cereal food substrates (Banwo et al., 2020). The high counts of LAB (Log 8–10) in *Kunuzaki* samples reported in this study affirms previous reports on African traditional fermented cereal foods (Adepehin et al., 2018). Few studies based on molecular techniques to reveal the complex species and strain diversity of the LAB community in traditional fermented foods of Africa principally used PCR-based gene analysis (Ezekiel et al., 2019; Oguntoyinbo et al., 2011).

This study reports, for the first time, the application and validation of MALDI-TOF MS to identify LAB species in *Kunu-zaki*, a traditional fermented food of Nigeria. In contrast to the PCR-based gene approaches, MALD-TOF MS profiling has proven to be a cost-effective, and high-throughput technique for characterization of microbiota in food ecosystems (Doan et al., 2012; Miescher Schwenninger et al., 2016). In this

Table 6Microbiological and physicochemical properties of *Kunu-zaki*.

Parameter	0 h	16 h		
		Control	W. confusa YKDIA1	L. plantarum SKMIM1 + W. confusa YKDIA1
рН	$\begin{array}{c} 6.27 \pm \\ 0.00^d \end{array}$	5.42 ± 0.05^{c}	3.60 ± 0.01^{b}	3.40 ± 0.01^a
Sugar profile (g/L)				
Glucose	$\begin{array}{l} 2.46 \; \pm \\ 0.02^a \end{array}$	5.59 ± 0.05^{d}	2.70 ± 0.02^{b}	4.11 ± 0.02^{c}
Sucrose	$46.82 \pm \\ 1.20^{c}$	$\begin{array}{c} \textbf{28.66} \pm \\ \textbf{1.84}^{b} \end{array}$	ND	ND
Fructose	$\begin{array}{l} 4.52 \pm \\ 0.07^a \end{array}$	$\begin{array}{l} \textbf{8.80} \pm \\ \textbf{0.92}^{\text{b}} \end{array}$	21.50 ± 0.08^{c}	21.89 ± 0.39^{c}
Maltose Acid profile (g/L)	ND	ND	0.54 ± 0.00^{b}	0.35 ± 0.10^b
Lactic acid	ND	$\begin{array}{l} 0.41 \; \pm \\ 0.18^a \end{array}$	4.45 ± 0.03^b	5.64 ± 0.10^{c}
Acetic acid	ND	ND	0.21 ± 0.00^{c}	0.16 ± 0.00^{b}

ND: Not detectable. Values are given as means \pm SD of data from replicate experiments. Values in the same row with different superscript differ significantly (p < 0.05).

Table 7Rheological properties of *Kunu-zaki* prepared with different concentrations of sucrose.

Kunu-zaki samples	Viscosity (mPas) ¹	Water Holding Capacity (%)
0% sucrose		
Uninoculated control	29.48 ± 2.61^{a}	95.14 ± 0.10^{c}
W. confusa YKDIA1	26.12 ± 2.20^{a}	95.43 ± 0.34^{c}
L. plantarum SKMIM1 + W. confusa YKDIA1	26.56 ± 1.09^a	94.68 ± 0.09^{c}
1.5% sucrose		
Uninoculated control	28.34 ± 0.43^a	$89.83 \pm 0.98^{\mathrm{b}}$
W. confusa YKDIA1	56.39 ± 2.33^{b}	$100.00 \pm 0.00^{\rm d}$
L. plantarum SKMIM1 $+$ W. confusa YKDIA1	49.46 ± 0.83^b	100.00 ± 0.00^d
5% sucrose		
Uninoculated control	22.74 ± 2.61^a	87.14 ± 1.17^{a}
W. confusa YKDIA1	139.24 ± 4.55^{d}	$100.00 \pm 0.00^{\rm d}$
L. plantarum SKMIM1 + W. confusa YKDIA1	101.78 ± 1.95^{c}	$100.00 \pm 0.00^{\rm d}$

Values are given as means \pm SD of data from replicate experiments. Values in the same column with different superscript differ significantly (p < 0.05).

study, 74.55% of the 220 LAB isolates were identified, resulting in 15 species. This identified proportion is lower compared to reports of Duskova et al. (2012) and Michalak et al. (2018) where 98.0% and 97.73% of LAB isolates from traditional fermented foods of European origin were respectively identified by MALDI-TOF MS. Similar to our study, high proportion of unidentified food associated microbial strains were documented for spontaneously fermented cocoa bean and breast skin of chicken carcasses (Miescher Schwenninger et al., 2016; Yu et al., 2019). The limited successes achieved in profiling food microbiota with MALDI-TOF MS was suggested to be due to insufficient number of strains in the Biotyper database to compensate for the intraspecies diversity (Gantzias et al., 2020). This is prominent for specific species from exotic food sources (Michalak et al., 2018; Miescher Schwenninger et al., 2016) and was confirmed when the expansion of the Biotyper database allowed the successful identification of cocoa-specific acetic acid bacteria (Miescher Schwenninger et al., 2016) and Weissella species (Lee et al., 2015).

In this study, the suitability of MALDI-TOF MS to reveal the species composition of LAB in *Kunu-zaki* was established by the comparable identification using 16S rRNA gene sequence analyses. Similarly, previous studies on LAB species composition of food products showed consistency between results of MALDI-TOF MS and 16S rRNA gene sequence analysis (Doan et al., 2012; Duskova et al., 2012; Gantzias et al., 2020; Nacef et al., 2016). The high proportions of unidentified strains of *W. confusa* (37/60), *W. paramesenteroides* (5/7), and *P. pentasaceus* (10/33) by MALDI-TOF MS in this study could be due to the limited number of reference strains of *W. confusa*, *W. paramesenteroides*, and *P. pentasaceus* in the Biotyper database and the exotic nature of the food from where the strains were isolated. Lee et al. (2015) noted that the current reference spectra were not sufficient to identify *W. confusa*.

Overall, MALDI-TOF MS and 16S RNA successfully revealed the predominance of *L. plantarum*, *W. confusa*, and *P. pentosaceus* in *Kunuzaki* samples. Other important species included *Lactococcus lactis*, *L. fermentum*, *L. delbrueckii*, and *W. paramesenteroides*. These LAB species are suggested to play vital roles during *Kunu-zaki* processing and they constitute potential strains for use as starter cultures. Similar patterns of distribution have been reported in previous studies, where, Ezekiel et al. (2019) and Adepehin et al. (2018) respectively reported the dominance of *Lactobacillus*, *Pediococcus*, and *Weissella* in *Kunu-zaki* and gluten-free sourdough based on pearl millet and sorghum. Additionally, similar species of LAB were reported in fermented millet beverages of Burkina

faso, i.e. *Ben-saalga* (Turpin et al., 2011) and Uganda, i.e. *Obushera* (Mukisa et al., 2012).

This study reports for the first time the occurrence of *C. musae* and *L. saerimneri* in a cereal-based traditional fermented food of Nigeria that could be explained by the wider range of isolation media used. In this study, *C. musae* strains were isolated on MRS-maltose and MRS-starch agar. In addition, process variations, choice of additives, and geographical origin of the samples of this study could have influenced the occurrence of unfamiliar species. *Companilactobacillus musae* was first isolated from banana fruit (*Musa paradisiaca* var. *sapientum*) in Taiwan and named after the fruit source (Chen et al., 2017).

The potential to produce exopolysaccharide is an interesting property of LAB for application in fermented beverages as natural viscosifying and emulsifying agents (Jeske et al., 2018; Zannini et al., 2018). The dominant occurrence of EPS-producing LAB strains in Kunu-zaki from this study was also reported for LAB isolates from soya and pureed carrot (Juvonen et al., 2015; Malik et al., 2009). Production of EPS was mainly distributed among strains of Lactiplantibacillus sp., W. confusa, and Leuc. citreum. Considering, their predominance in plant sources, these species mainly produce homopolysaccharide EPS, including glucans and fructans (Dertli et al., 2016; Juvonen et al., 2015). A widespread distribution of glucan production among LAB species from Kunuzaki was observed, while frutan-like EPS were only noted for Leuc. citreum 5KDIA7. As in this study, Malang et al. (2015) described W. confusa as prominent glucan producer. Furthermore, the production of EPS on MSFH-suc agar, and thus of homopolysaccharides, is an indication of the feasibility and suitability of the producing strains to be applied in fermentation process for the affordable and sustainable improvement of rheological properties of Kunu-zaki. In this study, the detection of dextransucrase genes in 11 and 17 LAB strains using primer pairs WConDex fw/WConDex rev (Malang et al., 2015) and Dexreu V/Dexreu R (Tieking et al., 2003) respectively further confirms the production of glucan by EPS-producing LAB strains. The failure to obtain amplicons of fructansucrase gene with the primer pair FTF 2-F/FTF 2-R (Bounaix et al., 2009) for all test LAB strains, including Leuc. citreum 5KDIA7, which phenotypically produced fructan may confirm inability to produce fructan or species limitation of primer pair (Tieking et al., 2005).

The abundant EPS yield of 11.93 and 11.70 g/L by *W. confusa* YKDIA1 and YKDIA4 in MSFH-suc (5% sucrose) is an indication of the significant impact that the producing strain can have on improved mouthfeel and reduced syneresis in *Kunu-zaki*. Considering the relatively higher yield, these strains may be interesting as potential sources of EPS additive for application in other food milieus. Some previous reports gave lower yields of 5.10 g/L by *W. confusa* AJ53 (Dubey and Jeevaratnam, 2015) and 3.00 g/L by *W. confusa* OF126 (Adesulu-Dahunsi et al., 2018), despite optimized conditions. However, a higher EPS yield of 17.2 g/L was reported for *W. confusa* KR780676 (Kavitake et al., 2016). Glucose as the sole monosaccharide detected by HPLC after hydrolysis of both EPSs, indicate that the *W. confusa* strains produce an homopolysaccharide-dextran. This has been generally reported for EPS isolated from *W. confusa* (Malang et al., 2015).

The cereals that constitute the composite and additives used for *Kunu-zaki* production contains suitable nutritional components to support LAB growth and metabolism. This was confirmed by the luxurious growth and significant reduction of pH, changes in sugar profile and accumulation of organic acids by both strain of *W. confusa* YKDIA1 and *L. plantarum* SKMIM1 during the fermentation of millet-sorghum slurry. Comparable increase in cell density of LAB and reduction in pH during fermentation of millet dough was earlier reported (Adepehin et al., 2018). The lower pH in the mixed-starter fermented sample is due to the higher concentration of lactic acid produced by the homofermentative *L. plantarum* SKMIMI. The complete depletion of sucrose reported in this study is in line with the capacity of EPS-producing LAB strains to metabolize sucrose initially for growth during exponential phase, then hydrolyzed by the activity of dextransucrase to liberate glucose and fructose, whereby glucose is used for dextran production during

 $^{^1}$ Viscosity values of samples were taken after shearing at the rate of 200 1/s for 120 s at 25 $^{\circ}\text{C}.$

stationary phase (Xu et al., 2017). The high concentration of fructose and low concentration of acetic acid in *W. confusa* YKDIA1 started <u>Kunuzaki</u> samples is as a result of the inability of *W. confusa* to metabolize the liberated fructose to mannitol and acetate, due to lack of mannitol dehydrogenase (Galle et al., 2010).

Increasing supplementation of sucrose and fermentation with EPS-positive strain significantly increased the viscosity and WHC of *Kunuzaki*, compared to control and sucrose-free samples. Besides, they did not exhibit phase separation. This is attributed to water-binding capacity of EPS and interactions with cereal proteins (Xu et al., 2017; Zannini et al., 2018). Similarly, results were reported after sucrose enrichment of quinoa milk and fermentation with EPS-producing *W. cibaria* (Zannini et al., 2018).

5. Conclusions

This study, for the first time, demonstrated the accuracy of MALDITOF MS to identify LAB isolates from a Nigerian fermented beverage, i.e., *Kunu-zaki*. However, the database should be expanded to compensate for intraspecies diversity with emphasis on LAB species and strains from exotic food sources, including indigenous fermented foods. The predominant LAB species in *Kunu-zaki* were *L. plantarum*, *W. confusa*, and *P. pentosaceus*, which are typical species for traditional cereal fermentations. Within the *Kunu-zaki* LAB microflora, we recognized a dominant occurrence of EPS-producing strains, as exhibited by mucoidal colonies and dextransucrase encoding *dex* genes harbored at strain-specific levels. Concomitant with the early integration of a MSFH (pH 6.6) medium, simulating the conditions of *Kunu-zaki*, these findings could form a basis for the development of functional starter cultures to improve the rheological properties of *Kunu-zaki* and related traditional fermented beverages.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi. org/10.1016/j.ijfoodmicro.2022.109563.

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