Volatile organic compounds profile during milk fermentation by *Lactobacillus pentosus* and correlations between volatiles flavor and carbohydrate metabolism

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**ABSTRACT**

Flavor, as one of the most important properties determining the acceptability and preference of fermented milks, is influenced by compositional and processing factors. In this study, we focused on the volatile organic compounds related to flavor during milk fermentation by *Lactobacillus pentosus* according to electronic nose analysis. Xylose (1% addition) metabolized by *Lb. pentosus* strongly affects the flavor of yogurt, with the potent volatile organic compounds of ethanol (3.08%), 2,3-butanedione (7.77%), and acetic acid (22.70%) detected using solid-phase microextraction coupled with gas chromatography-mass spectrometry analysis. Sensory analysis also showed skimmed yogurt fermented by *Lb. pentosus* with 1% xylose had the unique scores of sourness (acetic acid) and butter flavor (2,3-butanedione). Furthermore, α-acetolactate synthase and α-acetolactate decarboxylase in carbohydrate metabolism play important roles in milk fermentation. Under preferable conditions (pH 5.5, 42°C) for α-acetolactate synthase and α-acetolactate decarboxylase, the relative content of potent flavor compound 2,3-butanedione was 10.13%, which was 2.55% higher than common culture condition (pH 4.5, 37°C), revealing that xylose metabolized by *Lb. pentosus* has potential values for the milk product industry, such as the acceptability and preference of fermented milk product.

**Key words:** *Lactobacillus pentosus*, volatile organic component, electronic nose, solid-phase microextraction coupled with gas chromatography-mass spectrometry (SPME-GC-MS)

**INTRODUCTION**

Cultured dairy products are widely consumed due to health and nutrition claims and also for their sensory properties. Naturalness and agreeable taste make yogurt an attractive food for consumption. The primary sensory attributes of yogurt include texture, taste, aroma, and flavor (Salvador and Fiszman, 2004; Sodini et al., 2006). Flavor, as one of the most important properties determining the acceptability and preference of fermented milks, is influenced by compositional and processing factors (Soukoulis et al., 2007). Milk fermentation is a complex process for the transformation of milk into yogurt. Compositional factors, namely nonvolatile acids (lactic and pyruvic), volatile acids (butyric and acetic), carbonyl compounds (acetalddehyde and diacetyl), and miscellaneous compounds, are always influenced by pasteurization, fermentation, and storage (Hugenholtz et al., 2000). Considering that the native volatile constituents in milk may change during the yogurt fermentation period, the chemical ingredients of milk base, type of milk, processing methods, and types of starter culture need to be carefully investigated for high-quality yogurt production (Kühn et al., 2006). Meanwhile, with the increasing demand for low-fat food products, more attention should be paid to yogurt with improved compositional and nutritional properties (Abete et al., 2011).

Currently, starters containing mainly *Lactobacillus delbrueckii* ssp. *bulgaricus* and *Streptococcus thermophilus* are used widely in the industrial production of yogurt fermentation and quality improvement (Herve-Jimenez et al., 2009). The difference in aroma has been attributed to the presence of different bacteria. The basic volatile organic compounds (VOC) participating in the formation of the flavor of typical Bulgarian yogurt are carbonyl compounds, such as acetaldehyde, acetone, 2-butanone, diacetyl, ethyl acetate, and ethanol (Cheng, 2010). Low-molecular VOC in milk supplemented with the strain *Bifidobacterium animalis* ssp. *lactis* Bb-12 with or without fermentation were also reported by Zareba et al. (2012). Yogurt flavor is the critical factor in both product evaluation and consumer acceptability. The correlations between flavor properties and VOC provide the basis for making qualified decisions in producing high-quality yogurt. The evolution of VOC during fermentation can provide useful...
information about the quality of the final product and the possible inefficiencies in the process of incubation (Soukoulis et al., 2010).

Milk is an extremely complicated entity comprising lipids, proteins, carbohydrates, and minerals. Over 400 volatile compounds have been identified in lactic acid bacteria (LAB) fermented milk products. Lactic acid bacteria have the capacity of adopting microbial, enzymatic, or chemical transformation to degrade lactose, lipids, citric acid, and proteins/amino acids in milk (Law and Haandrikman, 1997). During fermentation, the differences between the VOC of yogurt and milk are most likely generated by the metabolism of LAB. The carbon-hydrogen transport systems in LAB are specific for carbohydrate transportation and are adenosine triphosphate dependent and they are able to activate complex enzymatic systems in the milk fermentation process (Rabot et al., 2010).

When measuring the relative concentrations of a large number of metabolic enzymes in the processing of fermented milk, it is essential to come to a comprehensive understanding of evolution of VOC during fermentation. α-Acetolactate synthase (ALS) and α-acetolactate decarboxylase (ALDB) are 2 essential enzymes when pyruvate is channeled to acetoin or diacetyl (Lee et al., 2013). The progress in identifying the key flavor-related compounds and their origins will enable manufacturers to produce more uniform dairy products.

Lactose, a β-1,4-linked disaccharide of β-d-galactose and α/β-d-glucose, is a common constitution in dairy product. Xylose is also abundant in nature and supposedly has several health-promoting effects, such as being low caloric, low glycemic, low insulinemic, antimicrobial, and prebiotic. These effects could occur in milk fermentation by Lactobacillus pentosus (Chaillou et al., 1999). However, little attention has been paid to the VOC changes during milk fermented by Lb. pentosus and related metabolic pathways. The use of starter strains limits the organoleptic variation of the end products (Ao et al., 2012). Recently, we characterized a strain of Lb. pentosus, which could produce specific flavor in fermented milk. For the acceptability and preference of fermented milks, we investigated VOC differences among various kinds of milk products fermented by Lb. pentosus with and related metabolic pathways. The use of starter strains limits the organoleptic variation of the end products (Ao et al., 2012). Recently, we characterized a strain of Lb. pentosus, which could produce specific flavor in fermented milk. For the acceptability and preference of fermented milks, we investigated VOC differences among various kinds of milk products fermented by Lb. pentosus with and related metabolic pathways.

E-Nose Analysis of Milk Samples

Samples were collected from CM, SM, cream yogurt (CY), skimmed yogurt (SY), skimmed yogurt fermented by Lb. pentosus with 1% xylose (SYX), and plain yogurt from the market fermented by Lb. bulgaricus and Strep. thermophilus (PY). Linear discriminant analysis (LDA) and PCA of main VOC from various fermented milk products were performed with an Airsense PEN 3 E-nose (Airsense Analytics GmbH, Schwerin, Germany). Each sample (50 mL) was placed in 125-mL Pyrex 4980 flasks with silicone caps and then introduced to the sampling apparatus of the E-nose (Yu and Wang, 2007; Mamat et al., 2011). The E-nose response to milk samples at different temperatures, including 20, 40, 60, and 80°C, were analyzed according to the LDA.

SPME-GC-MS Analysis of VOC

Volatile organic compound identification was performed by SPME-GC-MS.
loxane (CAR/PDMS, 75 μm) was selected and mounted in an SPME manual holder (Supelco Inc., Bellefonte, PA), based on the broad retention over a large range of polarity and sensitive to both polar and nonpolar aliphatic aldehydes, according to the research of Roberts et al. (2000).

The optimal parameters for VOC analysis were as follows: the sample (5 g) was placed in a 25-mL vial sealed with a polytetrafluoroethylene septum and bathed at 55°C for 10 min to equilibrate. The septum was then pierced with the SPME needle and the fiber was exposed to the sample headspace (10 mL) for 45 min. After extraction, the fiber was inserted into the injection port of the gas chromatograph immediately and desorbed at 250°C for 5 min. The GC-MS analysis was performed as described by Majcher and Jeleń (2011), with some modifications. The GC oven temperature program was held at 40°C for 4 min and increased from 40 to 60°C at a rate of 5°C/min, 60 to 120°C (6°C/min), and 120 to 230°C (10°C/min). The GC-MS transfer line was maintained at 250°C. Helium flow rate was 0.8 mL/min. Mass spectra were collected in electron
ionization mode, with an iron source temperature of 200°C. The mass range was set at 33 to 450 m/z, with 3.50 scans/s. All compounds were semi-quantified (3 replicates) and the results are presented as retention time and relative peak area.

**Sensory Evaluation**

A sensory analysis was used to evaluate differences among the 3 fermented milk products according to the method of Chen et al. (2011). Ten trained panelists were invited and asked to rate samples for firmness, sweetness, sourness, astringent, and butter flavor using a 10-point intensity scale anchored with the words “low” (1–3), “medium” (5), and “high” (8–10) for each fermented milk product. Sensory evaluation was conducted in individual booths to prevent rate score bias. Scores are presented as mean ± standard error. Spring water (Nongfu Spring, Zhejiang, China) was provided for cleaning the palate between samples.

**ALS and ALDB Assays**

Considering the important role of ALS and ALDB in carbohydrate metabolism, especially in milk fermentation by LAB, the activities of ALS and ALDB in fermentation processing were measured in this study. Cells (2 g) were resuspended in 20 mL of potassium phosphate buffer (pH 7.2) and incubated with lysozyme (glycoside hydrolase) at 37°C for 2 h. Suspensions were cooled, centrifuged at 12,000 × g for 5 min at 4°C, and the supernatant was collected to determine the in vivo enzyme concentration. The concentration of ALS and ALDB was determined using the Bradford method, with BSA as the standard. The activity of ALS and ALDB were assayed as described previously (Hugenholz and Starrenburg 1992; Monnet et al., 1994). One unit of ALS (ALDB) activity represented the formation of 1 μmol of diacetyl per minute.

### RESULTS AND DISCUSSION

#### Milk Sample Analysis With the E-Nose

The E-nose is a powerful tool for the monitoring of VOC formed during milk fermentation. The LDA for the E-nose measurement shows that samples at different temperatures could be identified significantly from the within-class distance and between-class distance (Figure 1). Results of LDA scores of the E-nose response...
to milk sample in the 4 temperature groups (20, 40, 60, and 80°C) are classified clearly in the plot. The within-class distance at 20°C was the shortest among the 4 detected temperatures, followed by 60°C. To minimize the within-class distance and maximize the between-class distance, we chose 60°C for the temperature parameter in the following E-nose analysis. The analytical results for the response value at 60°C were better than those at other collection temperatures (Grigioni et al., 2000).

Principal components analysis was performed to give an overall picture of the VOC distribution among the nonfermented and fermented milk samples (Figure 2). From the within-class distance and between-class distance among different samples it is possible to distinguish the different characteristics among various samples (Delgado et al., 2011). The first principal component (PC) explained 80.64% of the variation across the samples, whereas the PC2 explained 16.21% of the variance in different samples. Principal component 1 and PC2 accounted together for almost the 96.85% of the total data variance. Plots of SYG were more convergent and are clearly separated from samples CM, SM, CY, SY, and PY, whereas some of the clusters, such as CY, SY, and CM, appeared to be closer than other samples. The sensory properties of dairy products depend largely on the relative balance of VOC derived from carbohydrates in the milk (Cheng, 2010). For the SYX sample, fermented by *Lb. pentosus* with 1% xylose, the flavor was unique among all the detected samples. *Lactobacillus pentosus* is capable of generating energy from homo- to heterofermentative degradation in the absence of glucose (De Vuyst and Vancanneyt, 2011).

**Figure 4.** Radar plot of sensory scores of 3 different fermented milk samples. Control = skimmed yogurt fermented by *Lactobacillus pentosus*; lactose = skimmed yogurt fermented by *Lb. pentosus* with 1% lactose; xylose = skimmed yogurt fermented by *Lb. pentosus* with 1% xylose.

**Figure 5.** Glucose, lactose, and xylose involved in carbohydrate metabolism during milk fermentation by *Lactobacillus pentosus*. Man-PTS = mannose phosphotransferase system; Lac-PTS = lactose phosphotransferase system; P = phosphate; ALS = α-acetolactate synthase; ALDB = α-acetolactate decarboxylase; diP = diphosphate. Color version available in the online PDF.
According to the PCA among different samples, xylose metabolized by \textit{Lb. pentosus} strongly affected the flavor of yogurt compared with other fermented milk products.

**VOC Analysis**

Volatile organic compounds of fermented milk are quite complex; only a few compounds have a major effect on flavor development. In the present study, SPME-GC-MS was used to identify the VOC present in the milk fermentation and to detect their diverse distribution in different yogurt samples. A profound result of essential VOC profiles and their relative contents (RC) are summarized in Figure 3 and Table 1. Twenty-four VOC detected in 3 samples were divided into 7 categories: 6 acids, 6 ketones, 4 cyclohexasiloxanes, 3 benzenes, 3 alcohols, 1 aldehyde, and 1 miscellaneous compound. The RC of potent flavor compounds ethanol, 2,3-butanedione, and acetic acid showed significant differences during carbohydrate metabolism among the 3 samples. Previous research found that the main subproduct fermented by \textit{Lb. pentosus} was acetic acid (Bustos et al., 2005), which was consistent with the results revealed in our study; the RC of acetic acid in skimmed yogurt fermented by \textit{Lb. pentosus} with 1% xylose was 22.70%, which was higher than the other 2 samples. Meanwhile, a small lactose concentration was detected in the milk fermentation (data not shown), which gave some evidence of \textit{Lb. pentosus} having lactose fermenting ability.

**Main Sensory Attributes**

As shown in Figure 4, no significant differences were observed in firmness, sweetness, and astringency in the 3 kinds of yogurt samples. However, SYX had unique scores for sourness and butter flavor: sourness: 8.6 ± 0.5 and astringent: 3.4 ± 0.2. Scores for butter flavor in SY fermented by \textit{Lb. pentosus} without sugar (control group) were lowest (2.6 ± 0.2) in these 3 samples; this is consistent with the results of 2,3-butanedione release (RC = 10.13%) in the xylose group (Table 2). These data indicate that xylose addition takes a positive part in butter flavor formation (Anderson et al., 2013). As expected, the firmness, sweetness, and sourness scores of the xylose group also revealed the preferred sensory quality evaluation: firmness: 8.7 ± 0.3, sweetness: 6.8 ± 0.4, and butter flavor: 5.9 ± 0.5.

**Activity of ALS and ALDB in Carbohydrate Metabolism**

The production of diacetyl (2,3-butanedione) during milk fermentation was shown to depend on the strain, pH, and temperature (Pakdeeto et al., 2003). In this study, 2,3-butanedione released in the \textit{Lb. pentosus} fermentation also had significant differences among different carbon sources (glucose, lactose, and xylose), with RC values from 1.74 to 7.77%. Moreover, 2,3-butanedione is a metabolic end product synthesized from pyruvate anaerobically in milk fermentation. For optimal production of the potent flavor compounds ethanol, 

\begin{table}
\centering
\begin{tabular}{lll}
\hline
Volatile component & Retention time (min) & Relative content (%) \\
\hline
2,3-Butanedione & 24.91 & 10.13 \\
Acetic acid & 27.17 & 15.17 \\
\hline
\end{tabular}
\caption{Potent flavor compounds of a yogurt sample\textsuperscript{1} identified in solid-phase microextraction coupled with GC-MS (SPME-GC-MS)}
\end{table}
2,3-butanedione, and acetic acid in yogurt fermented by *Lb. pentosus*, more efficient chemical conversion of carbohydrate into VOC should be developed.

Lactic acid bacteria show homolactic metabolism when growing in glucose (Papagianni, 2012). For the beneficial use of lactose and xylose in industrial milk products, we explored the carbohydrate metabolism by *Lb. pentosus*. As the data revealed above, milk fermented by *Lb. pentosus* was efficient and had the ability to potentially produce VOC, such as ethanol, 2,3-butanedione, and acetic acid. In the metabolic pathway (Figure 5), ALS and ALDB have important roles in milk fermentation. Increasing the activities of ALS and ALDB would be effective in milk fermentation. From this point of view, the activities of ALS and ALDB were measured in vitro at different pH and temperatures. As illustrated in Figure 6, the preferable conditions for ALS and ALDB were pH 5.5 and 42°C. Under these conditions, the RC of potent flavor compounds in SYX was also determined by SPME-GC-MS (shown in Table 2); the RC of 2,3-butanedione was 10.13%, which was 2.55% higher than at common culture conditions (pH 4.5 and 37°C). The reason why the concentration of 2,3-butanedione produced was enhanced may be due to genes required for xylose utilization being derepressed under lower concentrations of glucose and also the optimal culture conditions for ALS and ALDB.

**CONCLUSIONS**

Xylose (1% addition) metabolized by *Lb. pentosus* strongly affected the flavor of yogurt, with the potent VOC ethanol (3.08%), 2,3-butanedione (7.77%), and acetic acid (22.70%) detected using SPME-GC-MS analysis. Meanwhile, ALS and ALDB exhibited an efficient capacity of converting carbohydrate into potent VOC (acetic acid, 2,3-butanedione, and ethanol) under optimal culture conditions (42°C and pH 5.5) in this research. With the need for making health and nutrition claims and also good sensory properties, xylose metabolized by *Lb. pentosus* has potential value for the milk product industry. However, further research is necessary to identify the capacity of ALS and ALDB in vitro to produce the naturalness and agreeable taste of yogurt.

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