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### Bioreactor Systems for Efficient Production and Separation of Nisin Z Using Lactococcus lactis IO-1

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Continuous fermentation was introduced to improve the nisin Z productivity of Lactococcus lactis IO-1. Free cells showed a good productivity at the dilution rate of  $0.1 \, h^{-1}$ . However, nisin Z production was affected by cell wash-out at the dilution rate of  $0.2 \, h^{-1}$ . Continuous fermentation with the cells adsorbed on ENTG-3800 gel beads displayed an improvement in productivity at higher dilution rates. No enhancement of nisin Z production was observed during continuous fermentation at a high cell density employing a hydrophobic hollow fiber membrane. The polyolefin membrane adsorbed the produced nisin Z too much, Continuous fermentation at a high cell density employing a ceramic membrane displayed a good nisin Z productivity at high dilution rates. Nisin Z productivity could be increased if a ceramic membrane with an adequate and effective filtration area is employed. Nisin Z was separated from the fermentation broth using various kinds of adsorbents including Amberlite IR-120B, CM Sephadex C-25, Celite, and Sep-Pak cartridges. The Sep-Pak (tC<sub>18</sub>, C<sub>18</sub>, C<sub>8</sub>, and tC<sub>2</sub>) cartridges showed a substantial capacity for nisin Z adsorption. A moderate reversed-phase column, a Sep-Pak  $C_8$  cartridge, was applied to integrate nisin Z fermentation with a ceramic membrane and product separation system. Nisin Z productivity was enhanced by the integration of the nisin Z adsorption cartridge. This result indicates the possibility of continuous fermentation with the integrated bioreactor system followed by high nisin Z productivity.

### INTRODUCTION

Nisin is currently used by many manufacturers in 45 countries (Delves-Brounghton, 1990). The improvement of nisin productivity is necessary for decreasing the production cost. For increased fermentation productivity, strain improvement and process development are mostly performed. Genetic manipulation proved to be difficult and time consuming. Process development has therefore received much more attention. The improvement of reactor productivity has been reported following the application of fermenter technologies, such as continuous culture and high cell density fermentation. Continuous fermentation was investigated and has been applied to the bioreactor system in order to improve the productivity over the past several years. High cell density fermentation at a high dilution rate. Fermentation with high cell density was introduced using an immobilized cell system and cell recycle. The immobilized cell system was studied for many fermentative productions, such as lactic acid (Boyaval and Goulet, 1988), amino acid (Tanaka *et al.*, 1989), ethanol (Iida *et al.*, 1993a and b), acetone-butanol-ethanol (Gureshi and Maddox, 1995), and bacteriocin (Wan *et al.*, 1995). For the

cell recycle system, many modifications, such as ultrafiltration (Xavier *et al.*, 1995), a hollow fiber membrane (Roy *et al.*, 1982; Nagata *et al.*, 1989; Nomura *et al.*, 1991; Yamamoto *et al.*, 1993; Taniguchi *et al.*, 1994), and a ceramic membrane (Ishizaki *et al.*, 1993) were used. With these modifications, the typical process arrangement used was in a cross-flow mode, which decreases the membrane clogging at high cell density. Cell recycling could solve the problem of cell wash-out during continuous fermentation and ease the recovery process for the products.

Many studies have indicated that most of the metabolic processes in bacteria are regulated by product accumulation (De Vuyst, 1991; De Vuyst and Vandamme, 1994; Ye et al., 1996). Like most bacterial fermentations, nisin fermentation is inhibited by lactate as well as by nisin itself (De Vuyst and Vandamme, 1994). Integrated fermentation and separation systems have been used to remove the inhibitory products, and thus to increase reactor productivity during many fermentations. Ishizaki et al. (1993) enhanced the lactate productivity of *Lactococcus lactis* IO-1 by continuous extraction of lactate using an electrodialyzer. They found that the extraction of lactate did not enhance lactate productivity during low glucose fermentation. The increase in lactate production was observed at high glucose concentrations. Nomura et al. (1991) have observed low lactate production, which is caused by the death of the cells that adhere to the ionexchange membrane during built-in electrodialyzer fermentation. Vongtaveesuk et al. (1994) reported an increase in lactate productivity from pH-controlled fermentation with a microfilter module and electrodialyzer. Ye et al. (1996) reported an increase in lactate production from a multistage extraction fermentation.

Nisin has an amphiphilic character with a cluster of hydrophobic residues at the Nterminus and hydrophilic residues at the C-terminus. The C-terminal region contains positively charged side chains. The distribuion of polar and non-polar residues over the molecular surface of nisin is suspected to be relevant to its mode of action and biological activity (Jung, 1991; De Vuyst and Vandamme, 1994). Furthermore, these characteristics were used for the basic criteria in the separation of nisin from the fermentation broth. Many researchers have evaluated various methods for nisin separation. Yang *et al.* (1992) reported the extraction of nisin from the fermentation broth by adsorbing nisin on the producing cells at pH 6.5 and releasing at pH 3.0 and below. De Vuyst and Vandamme (1994) provided a brief review of nisin isolation and purification. Most of the approaches for the purification were started with a concentration step from the culture supernatant, such as precipitation with salt, precipitation with acid, or extraction with organic solvents. The following steps were various combinations of gel-filtration, ion-exchange chromatography, and reversed-phase high performance chromatography (Mulders *et al.*, 1991; Matsusaki *et al.*, 1996).

Recently, the adsorption of nisin on several adsorbents was studied as an approach to understand its biological activity and possible application. Daeschel *et al.* (1992) studied nisin activity on microorganisms that contaminated food processes. They reported that desorption of nisin from a hydrophilic silicone surface could be performed with Tween 80. Bower *et al.* (1995) suggested that nisin was adsorbed in greater amount on hydrophobic surfaces than on hydrophilic ones. Joosten and Nunez (1995) observed the adsorption of nisin on polypropylene and a glass surface. The adsorption could be prevented by Tween 80. Wan *et al.* (1995) reported nisin adsorption ability of natural and synthetic porous

silica compounds.

Even though many purification schemes have been published in the past, none of them are aimed at the continuous separation of nisin from the fermentation system. In the present paper, continuous nisin Z production by *Lactococcus lactis* IO-1 was carried out with immobilized cells and cell recycle systems. Nisin Z productivity from these fermentations were compared with that of free cells. Several adsorbents were examined for nisin adsorption-desorption ability in order to construct the fermentation with a product separation system as an approach to increase productivity.

### MATERIALS AND METHODS

### Microorganism and medium

*L. lactis* IO-1 was cultivated in TGC medium without glucose (Difco Laboratories, Detroit, MI, USA) at 37 °C for 18 h and was transferred to CM medium supplemented with 1% glucose. CM medium contained 0.5% yeast extract (Difco Laboratories, Detroit, MI, USA), 0.5% polypeptone (Nihon Seiyaku Co., Ltd., Tokyo, Japan), and 0.5% NaCl in distilled water at pH 7.0. The culture was incubated at 30 °C and 100 strokes/min for 18 h as a seed culture.

### Continuous fermentation of *L. lactis* IO-1 cells adsorbed on photo-crosslinked resin gel beads (ENTG-3800)

ENTG-3800 gel beads (Chinachoti *et al.*, 1997) were sterilized by autoclaving in distilled water at 110 °C for 10 min. Five ml of the seed culture and 100 ml of ENTG-3800 gel beads were added to 100 ml of CM medium containing 4% glucose and 2% CaCO<sub>3</sub> for cell adsorption. The culture was incubated at 30 °C and 100 strokes/min for 24 h. The immobilized cells obtained were further cultivated in a fresh medium for 24 h and then washed with sterile 0.85% NaCl solution. The cell-adsorbed beads were packed into a sterile glass column (40 mm i.d. × 200 mm, working volume 80 ml). CM medium containing 3% glucose and 0.1 M CaCl<sub>2</sub> was circulated through the column at a speed of 16 ml/min. The effluent was returned back to a 500-ml Erlenmeyer flask for controlling the pH at 5.5 with 5 N NaOH (working volume, 220 ml). The temperature was controlled at 30 °C. Continuous fermentation was started at a dilution rate of 0.1 h<sup>-1</sup> after the cultivation for 12 h. The schematic diagram of this system is shown in Fig. 1.

## Continuous fermentation with high cell density employing hollow fiber membrane

The fermentation was performed with 5% inoculation in a 1-L jar fermenter with 500 ml CM medium supplemented with 3% glucose and 0.1 M CaCl<sub>2</sub> at 30 °C and 320 rpm. The fermentation broth was maintained at a pH of 5.5 with 5 N NaOH. At 9 h of cultivation, continuous fermentation was started at a dilution rate of 0.1 h<sup>-1</sup>. At the same time the culture broth was circulated through a hollow fiber membrane (MICROZA PSP-103 made of polyolefin, Asahi Kasei Co., Tokyo, Japan, fiber inner diameter: 0.7 mm, 400 fibers, effective filtration area:  $0.2 \text{ m}^2$ , pore size:  $0.1 \mu$ m) at a flow rate of 120 ml/min (Nomura *et al.*, 1991; Yamamoto *et al.*, 1993). The permeate was pumped out at the same rate as the supply of fresh medium. The schematic diagram of this system is shown





- (1) 3 N NaOH reservoir 2 pH controller
- (3) Fresh medium reservoir
- (5) Packed-bed reactor
- (4) Mixing reservoir for pH control
- - 6 Product reservoir

Symbol: (p) pump

### in Fig. 2.

### Continuous fermentation with high cell density employing ceramic membrane

The 1-L jar fermenter was filled with 500 ml of CM medium supplemented with 3% glucose and 0.1 M CaCl<sub>2</sub>. Five percent of the seed culture was inoculated. The fermentation was performed at 30 °C and 320 rpm with the pH controlled at 5.5. Continuous fermentation and cell filtration were simultaneously started after the cultivation for 9h with a dilution rate of  $0.1 h^{-1}$ . The fermentation broth was circulated through a ceramic membrane (Biott Co., Ltd., Tokyo, Japan, material: alumina, external diameter: 10 mm, internal diameter: 8 mm, length: 200 mm, effective filtration area:  $50.2 \,\mathrm{cm}^2$ , average diameter of fine holes:  $0.2 \,\mu\mathrm{m}$ ) (Ishizaki *et al.*, 1993) with a flow rate of 120 ml/min. The permeate was separated out at the same rate as the feed medium. The



Fig. 2. Shematic diagram of continuous fermentation of Lactococcus lactis IO-1 with microfilter membrane module.

- 1 3 N NaOH reservoir
- (3) Fresh medium reservoir
- (5) Microfilter module
- (2) pH controller

- (4) Fermenter
- (6) Permeate reservoir

Symbol: (p) pump

dilution rate was changed to  $0.2 h^{-1}$  and  $0.3 h^{-1}$  at the seventh and eleventh hour after the continuous operation had started, respectively. The feed medium consisted of the same components as the initial medium. The schematic diagram of this system is the same as in Fig. 2 except the hollow fiber membrane was replaced by a ceramic membrane.

### Nisin preparation

Five percentage of L. lactis IO-1 was inoculated in 300 ml of CM medium supplemented with 3% glucose. The culture was incubated at 30°C and 320 rpm for 6-12 h. The pH was controlled at 5.5. The cells were removed from the fermentation broth by centrifugation at  $17,800 \times g$  for 15 min at 4 °C. The supernatant was used in the subsequent nisin Z adsorption experiment.

### Adsorbents

The adsorbents used were reversed-phase mini-cartridges, Sep-Pak tC<sub>18</sub> [-SiC<sub>18</sub>H<sub>37</sub>], C<sub>18</sub> [-Si(CH<sub>3</sub>)<sub>2</sub>C<sub>18</sub>H<sub>37</sub>], C<sub>8</sub> [-Si(CH<sub>3</sub>)<sub>2</sub>C<sub>8</sub>H<sub>17</sub>], and tC<sub>2</sub> [-SiC<sub>2</sub>H<sub>5</sub>]) from Waters Co. (Milford, MA, USA), CM-Sephadex C-25 (Pharmacia Biotech, Uppsala, Sweden), Amberlite IR-120B (Orugano Co., Tokyo, Japan), and Celite No. 535 (Wako Pure Chemical Industries, Ltd., Osaka, Japan).

### **Adsorption methods**

Celite was soaked in distilled water overnight before being used. Amberlite IR-120B was treated with 12 N HCl and washed with 20 mM acetate buffer until the pH reached 3.6. CM-Sephadex C-25 was swelled and boiled in 20 mM acetate buffer (pH 3.6) for 2 h. Each adsorbent was packed in a column with a bed volume of 5 ml. The Sep-Pak cartridge columns used possessed 1 ml of bed volume. The broth supernatant containing a known concentration of nisin Z was applied to the column at a flow rate of 1 ml/min. Nisin Z activity was measured before and after the broth was passed through the column.





- 3 N NaOH reservoir
   Fermenter
   Sep-Pak C<sub>8</sub> cartridge
- ② pH controller④ Ceramic membrane
- Symbol: (p) pump

### Batch fermentation employing a ceramic membrane

Five percent of the preculture was inoculated in 500 ml CM medium supplemented with 3% glucose and 0.1 M CaCl<sub>2</sub>. The fermentation was performed at 30 °C and 320 rpm. The pH was controlled at 5.5. The fermentation broth was circulated through a ceramic membrane from the beginning of the cultivation period at a flow rate of 120 ml/min. The rate of permeate was 0.83 ml/min.

# Batch fermentation employing ceramic membrane coupled with Sep-Pak $C_8$ cartridge as a nisin Z separation column

The fermentation was done in the similar manner as already described except for the following treatment of the permeate. The permeate was applied to the Sep-Pak  $C_8$  cartridge (35 ml bed volume, Waters Co.) at a flow rate of 0.83 ml/min and the effluent was returned back to the fermenter. The schematic diagram of this system is shown in Fig. 3.

#### **Analytical methods**

The assays for dry cell weight (DCW), glucose, lactate and nisin Z were performed as previously reported (Chinachoti *et al.*, 1997).

### RESULTS

### Continuous fermentation of L. lactis IO-1 adsorbed on ENTG-3800

Continuous fermentation of the free cells displayed a good cell growth followed by a high nisin Z productivity at a dilution rate of  $0.1 h^{-1}$ . However, cell growth, lactate and nisin Z production were observed to rapidly decrease when the dilution rate was increased to  $0.2 h^{-1}$  (data not shown).

In the immobilized cell system, cell mass that leaked from the beads was lower than that in the free cell fermentation and seemed to gradually decrease with cultivation time (Fig. 4). Stable production of lactate was obtained in the range of 20-25 g/l-fermentation broth. Produced nisin Z displayed a high level in the range of 1500-2900 AU/ml. Nisin Z production remained at a high level even when a decrease in cell leakage was observed. Almost all the glucose was utilized during the continuous fermentation. At the dilution rates of  $0.2 \text{ h}^{-1}$  and  $0.3 \text{ h}^{-1}$ , nisin Z and lactate were moderately produced with some fluctuations (data not shown). Nisin Z productivities at the dilution rates of  $0.2 \text{ h}^{-1}$  and  $0.3 \text{ h}^{-1}$  were higher than that of the free cells (Table 1).

### Continuous fermentation of nisin Z with high cell density employing hollow fiber membrane

Cell density increased with the continuous fermentation and the cell recycle (Fig. 5). As a consequence, the lactate concentration was higher than 30 g/l. On the contrary, nisin Z in the broth was rapidly decreased after 9 h of cultivation when cell recycling was allowed to start and finally became nearly constant at 300 AU/ml. Furthermore, no nisin Z was detected in the permeate from the hollow fiber module. After the continuous fermentation, the cells were aseptically harvested and used for batch fermentation with a fresh medium. As a result, the production of nisin Z was 1300 AU/ml.

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According to these results, nisin Z produced might be adsorbed on the hydrophobic hollow fiber membrane made of polyolefin. Actually, the culture broth containing 2120 AU/ml of nisin Z was circulated through the hollow fiber membrane at 120 ml/min, which resulted in no nisin Z activity in the broth within 30 min of operation.



**Fig. 4.** Continuous fermentation of *Lactococcus lactis* IO-1 cells immobilized on photo-crosslinked resin gel beads (ENTG-3800). Continuous fermentation was started at 12 h as indicated by the dotted line. The dilution rate was maintained at 0.1 h<sup>-1</sup>. The same volume of fresh CM medium with 3% glucose and 0.1 M CaCl<sub>2</sub> as the filtrate was supplied. pH was maintained at 5.5.

Symbols:  $\bullet$  Dry cell weight (DCW),  $\bigcirc$  nisin Z,  $\blacktriangle$  lactate,  $\bigtriangleup$  glucose

Average glucose consumed S (g/l)	Average nisin Z P (×10 <sup>6</sup> AU/l)	Average L-lactate L (g/l)	Average free cells X (g/l)	Nisin Z productivity PD (×10 <sup>5</sup> AU· <i>l</i> <sup>-1</sup> ·h <sup>-1</sup> )	Nisin Z yield P/S (×10 <sup>+</sup> AU/g)
27.9	2.81	23.3	1.310	2.81	10.0
27.0 25.1 24.7	2.16 1.86 1.30	23.3 18.6 13.3	0.618 0.940 0.630	2.16 3.71 3.89	8.00 7.40 5.26
	Average glucose consumed S (g/l) 27.9 27.0 25.1 24.7	Average glucose         Average nisin Z           consumed         P           S         (×10°AU/l)           (g/l)         27.9           27.0         2.16           25.1         1.86           24.7         1.30	$\begin{array}{c ccc} Average & Average \\ glucose & nisin Z & L-lactate \\ consumed & P & L \\ S & (\times 10^6  \text{AU/l}) & (g/l) \\ \hline \\ 27.9 & 2.81 & 23.3 \\ 27.0 & 2.16 & 23.3 \\ 25.1 & 1.86 & 18.6 \\ 24.7 & 1.30 & 13.3 \\ \end{array}$	$\begin{array}{c cccc} A \text{verage} & A \text{verage} & A \text{verage} & A \text{verage} \\ \text{glucose} & \text{nisin Z} & \text{L-lactate} & \text{free cells} \\ \text{consumed} & \text{P} & \text{L} & X \\ \text{S} & (\times 10^{6} \text{AU/l}) & (g/l) & (g/l) \\ \hline & & & & & \\ 27.9 & 2.81 & 23.3 & 1.310 \\ \hline & & & & & \\ 27.0 & 2.16 & 23.3 & 0.618 \\ 25.1 & 1.86 & 18.6 & 0.940 \\ 24.7 & 1.30 & 13.3 & 0.630 \\ \hline \end{array}$	$\begin{array}{c cccccc} Average & Average & Average & Average & Nisin Z \\ glucose & nisin Z & L-lactate & free cells & productivity \\ consumed & P & L & X & PD \\ S & (\times 10^6  {\rm AU}/l) & (g/l) & (g/l) & (\times 10^6  {\rm AU}\cdot l^{-1}\cdot {\rm h}^{-1}) \\ (g/l) & & & & & & \\ \end{array}$

 Table 1. Comparison of nisin Z productivities between ENTG-3800-adsorbed cells and free cells in continuous fermentation



Fig. 5. High cell density continuous fermentation of Lactococcus lactis IO-1 with a hollow fiber membrane. Continuous fermentation was started at 9h as indicated by the dotted line. The dilution rate was maintained at 0.1 h<sup>-1</sup>. The same volume of fresh CM medium with 3% glucose and 0.1M CaCl₂ as the filtrate was supplied. pH was maintained at 5.5.

Symbols:  $\bullet$  Dry cell weight (DCW),  $\bigcirc$  nisin Z in the broth,  $\blacktriangle$  lactate,  $\triangle$  glucose

### Continuous fermentation employing the ceramic membrane

To enhance nisin Z productivity, a ceramic membrane was applied to serve high cell density fermentation of *L. lactis* IO-1. Continuous fermentation started after 9h of cultivation. DCW gradually increased while residual glucose was in a very low concentration (Fig. 6). Lactate was produced at a constant level and nisin Z was significantly produced throughout the cultivation. No difference in nisin Z concentration was observed between the broth and the permeate. The increase in the dilution rate hardly affected the profile of cell growth, glucose residue, lactate and nisin Z production. At the dilution rate of  $0.3 h^{-1}$ , DCW reached 3.3 g/l while the clogging of the ceramic membrane was observed.



Fig. 6. High cell density continuous fermentation of Lactococcus lactis IO-1 with a ceramic membrane. Continuous fermentation was started at 9 h, 16 h and 22 h as indicated by the dotted lines at a dilution rate of (a) 0.1 h<sup>-1</sup>, (b) 0.2 h<sup>-1</sup> and (c) 0.3 h<sup>-1</sup>, respectively. The same volume of fresh CM medium with 3% glucose and 0.1M CaCl<sub>2</sub> as the filtrate was supplied. pH was maintained at 5.5.

Symbols:  $\bigcirc$  Dry cell weight (DCW),  $\bigcirc$  nisin Z in the broth,  $\blacktriangle$  lactate,  $\triangle$  glucose

### Adsorption of nisin Z with various kinds of adsorbents

Nisin Z was adsorbed on several adsorbents at room temperature. The nisin Z adsorption capacity of these materials is shown in Table 2. Nisin Z was effectively adsorbed on the Sep-Pak tC<sub>18</sub> cartridge. The adsorption capacity was found to depend on the hydrophobicity of the materials under the condition described above. Celite was stirred in 50 ml of the culture supernatant, which could not be passed through the dense column of Celite. Amberlite IR-120B and CM-Sephadex C-25 showed a lower nisin Z adsorption capacity than the Sep-Pak cartridges.

Adsorbents	Nisin Z applied	Nisin Z in filtrate	Adsorption	Adsorption capacity	
	(AU/ml)	(AU/ml)	(%)	(AU/mg-adsorbents)	(%)
Sep-Pak tC <sub>2</sub>	2380	1400	41.3	39.3	41.2
Sep-Pak C <sub>8</sub>	2380	222	62.8	59.8	63.7
Sep-Pak C <sub>18</sub>	2380	152	74.6	71.0	74.5
Sep-Pak tC <sub>18</sub>	2380	0	100	95.3	100
Amberlite IR-120B	3780	2930	22.4	4.05	4.25
CM-Sephadex C-25	3780	3010	40.2	6.20	6.50
Celite No. 535	2550	1970	22.8	29.0	30.4

**Table 2.** Adsorption of nisin Z on various kinds of adsorbents

#### Desorption of nisin Z from the adsorption column

Amberlite IR-120B and CM-Sephadex C-25 colums were washed with 2 bed volumes of 20 mM acetate buffer (pH 3.6). The columns were then eluted with the buffer with stepwise increasing sodium chloride concentrations from 0.2 M to 1.2 M. The desorption solutions were applied through the column at a flow rate of 1 ml/min. Amberlite IR-120B displayed a higher nisin Z desorption than CM-Sephadex C-25. Nisin was also eluted with the buffers of low ionic strengths.

Nisin Z adsorbed on the Sep-Pak tC<sub>18</sub> cartridge was attempted to be detached using several desorption solutions. As a result, 80% acetonitrile with 0.05% trifluoroacetic acid (TFA) was the only desorption solvent among the solvents tested which showed an insufficient desorption. No release of nisin Z from the column was observed using surfactants such as sodium dodecyl sulfate (SDS) and Tween 80. On the other hand, nisin Z adsorbed on Sep-Pak C<sub>18</sub> and C<sub>8</sub> cartridges was eluted by 80% acetonitrile without TFA, which resulted in 34% and 37% of nisin Z desorption, respectively. No nisin Z was eluted from the Sep-Pak tC<sub>2</sub> cartridge by the treatment. Elution with stepwise increasing acetonitrile concentration gave a satisfactory recovery of nisin Z from the Sep-Pak C<sub>8</sub> cartridge.

### Batch fermentation employing ceramic membrane

To observe in detail the effect of the ceramic membrane on the production of nisin Z, batch fermentation employing a ceramic membrane was performed. The fermentation profile is illustrated in Fig. 7. The cells grew logarithmically for 9h of the initial fermentation. Glucose was at a very low level at 12h. The final cell concentration was about  $1.4 \, g/l$ . Nisin Z activity increased with cell growth. Nisin Z activity in the permeate, which passed through ceramic membrane, was the same value as that in the fermented broth (data not shown).

### Batch fermentation employing a ceramic membrane coupled with the Sep-Pak $C_{\rm s}$ cartridge

The effect of the Sep-Pak  $C_8$  cartridge column as a nisin Z separator on the whole nisin Z productivity was investigated. Figure 8 depicts the fermentation profile of the integrated bioreactor system. Specific growth rate and maximum cell mass were higher with the cartridge than without one. With the Sep-Pak  $C_8$  cartridge, the rate of nisin Z N. Chinachoti et al.



Fig. 7. Batch fermentation of *Lactococcus lactis* IO-1 employing ceramic membrane. The fermentation was performed in CM medium supplemented with 3% glucose and 0.1 M CaCl<sub>2</sub> at 30 °C and pH 5.5.

Symbols:  $\bigcirc$  Dry cell weight (DCW),  $\bigcirc$  nisin Z,  $\blacktriangle$  lactate,  $\bigtriangleup$  glucose



Fig. 8. Batch fermentation of *Lactococcus lactis* IO-1 cells employing ceramic membrane coupled with Sep-Pak C<sub>s</sub> cartridge. The fermentation was performed in CM medium supplemented with 3% glucose and 0.1 M CaCl<sub>2</sub> at 30 °C and pH 5.5.

Symbols:  $\bullet$  Dry cell weight (DCW),  $\bigcirc$  nisin Z,  $\blacktriangle$  lactate,  $\bigtriangleup$  glucose

production was also higher than without the cartridge. No nisin Z activity was detected in the effluent through the Sep-Pak C<sub>s</sub> cartridge. The calculated amount of nisin Z adsorbed on the cartridge throughout 12h of cultivation was  $6.9 \times 10^{5}$ AU. Nisin Z productivity of the integrated bioreactor system was  $2 \times 10^{6}$ AU/system for 12h of fermentation.

### DISCUSSION

A continuous fermentation was performed to enhance the nisin Z productivity of the systems. With the free cells, DCW was constantly remained at a high value throughout the operation at the dilution rate of  $0.1 \text{ h}^{-1}$ . The high DCW value resulted in a high nisin productivity. Nisin Z productivity at the dilution rate of  $0.1 \text{ h}^{-1}$  was  $2.81 \times 10^6 \text{ AU} \cdot l^{-1} \cdot \text{h}^{-1}$  (Table 1). However, the increase in dilution rate from  $0.1 \text{ h}^{-1}$  to  $0.2 \text{ h}^{-1}$  provided a decrease in cell density. The cell wash-out led to the low production of lactate and nisin Z.

Many researchers reported an improvement in productivity by increasing the cell density (Major and Bull, 1989; De Vuyst and Vandamme, 1994; Martin *et al.*, 1994). In the present paper, cell immobilization and cell recycle techniques were employed in order to avoid cell wash-out and enhance the productivity.

In the immobilized cell system, nisin Z production by the cells adsorbed on ENTG-3800 somewhat fluctuated (Fig. 4). This might be due to improper mixing of the culture broth inside the column containing the immobilized cells. As the column contained a high density of cells, the rapid consumption of glucose led to a rapid decrease in pH. The pH of the culture broth in the column might be different from that in the pH-controlled flask. The flow rate at 16 ml/min might be too low to allow good mixing in the column. The nisin Z productivities of the immobilized cell system at the dilution rates of  $0.1 \text{ h}^{-1}$ ,  $0.2 \text{ h}^{-1}$ , and  $0.3 \text{ h}^{-1}$  were  $2.16 \times 10^5 \text{ AU} \cdot l^{-1} \cdot \text{ h}^{-1}$ ,  $3.71 \times 10^5 \text{ AU} \cdot l^{-1} \cdot \text{ h}^{-1}$ , and  $3.89 \times 10^5 \text{ AU} \cdot l^{-1} \cdot \text{ h}^{-1}$ , respectively (Table 1).

Zezza *et al.* (1993) reported the lower level of nisin production in the batch culture of immobilized cells compared to the batch culture of free cells. Huang *et al.* (1996) reported the higher pediocin productivity during continuous fermentation of immobilized cells than that of free cells because of the higher dilution rate. Their results were the same as the results presented in this paper. The low productivity of immobilized cells systems was suggested to be dependent on the factors, such as limitation of product diffusion into the medium, increased adsorption of the product on the cell surfaces and inhibition of product biosynthesis in the local environment of the immobilized cells. The same results were reported by Cho *et al.* (1996). They stated that pediocin productivity during continuous fermentation with immobilized cells was likely to be greater than that with free cells at a high dilution rate in rich media. Wan *et al.* (1995) stated a higher bacteriocin productivity with the continuous fermentation of immobilized cells than that with the batch fermentation of free cells. Thus the continuous fermentation of immobilized cells than that with the batch fermentation of product the nisin Z productivity when a higher dilution rate was **applied**.

Continuous fermentation with a high cell density employing a hollow fiber membrane was reported to improve nisin productivity (Taniguchi *et al.*, 1994). In the present paper, nisin Z was produced at a low level (Fig. 5). However, during batch fermentation with a high density of cells harvested after the continuous fermentation, an increase in nisin Z production was observed. This indicated that the cells in the fermenter still have the capability to produce nisin Z. The possibility to adsorb nisin Z on the hydrophobic hollow fiber membrane made of polyolefin was tested and the results revealed that nisin Z was easily adsorbed on the membrane. The elution of the adsorbed nisin Z with 1% SDS resulted in the degradation of nisin Z.

A ceramic membrane which made from alumina hardly adsorbed nisin Z, so it was used for cell recycling in the continuous fermentation. The ceramic membrane assisted in a high cell density in the reactor which resulted in the complete utilization of glucose (Fig. 6). Nisin Z productivities achieved by the continuous fermentation were  $2.60 \times 10^5 \text{AU} \cdot l^{-1} \cdot h^{-1}$  and  $5.60 \times 10^5 \text{AU} \cdot l^{-1} \cdot h^{-1}$  at the dilution rates of  $0.1 \text{ h}^{-1}$  and  $0.2 \text{ h}^{-1}$ , respectively. However, the effective filtration area of the ceramic membrane was too small to assist in a high cell density at the higher dilution rates. The membrane was clogged at the cell concentration of  $3.3 \, g/l$  and the dilution rate of  $0.3 \, h^{-1}$ . To achieve a higher nisin Z productivity, the effective filtration area of the ceramic membrane should be increased or a more efficient instrument for cell separation, such as vortex filtration (Ishizaki *et al.*, 1993) be used.

The nisin Z adsorption capacity of Amberlite IR-120B and CM-Sephadex C-25 was lower than those of the Sep-Pak cartridges, whose adsorption mode is a hydrophobic interaction (Table 2). Nisin Z was tightly bound via a hydrophobic interaction. The Sep-Pak tC<sub>18</sub> cartridge showed the highest nisin Z adsorption ability. The hydrophobic interaction between tC<sub>18</sub> and the nisin Z molecule was not influenced by surfactants, such as 1% SDS and 1% Tween 80. Nisin Z was insufficiently desorbed from the Sep-Pak tC<sub>18</sub> cartridge even by using 80% acetonitrile with 0.05% TFA. Although the Sep-Pak C<sub>18</sub> and C<sub>8</sub> cartridges showed a lower nisin Z adsorption than tC<sub>18</sub>, nisin Z could be desorbed with 80% acetonitrile without 0.05% TFA. Furthermore, nisin Z was eluted from the Sep-Pak C<sub>8</sub> cartridge with 30% acetonitrile. It was likely that the high nisin Z adsorption resulted in the low desorption. Daeschel *et al.* (1992) suggested that when the nisin adsorption on hydrophobic surfaces was occurred, the desorption was low. Thus the Sep-Pak C<sub>8</sub> adsorbents, which showed a moderate adsorption-desorption ability for nisin Z, was selected for further experimentation.

The objective of operating an integrated fermentation with a ceramic membrane and product recovery system is to remove inhibitory products and allow the complete utilization of the sugar substrate. The product recovery system may simplify the purification step. This paper reports the preliminary observation for the possibility of enhancing the productivity when the product recovery system, a Sep-Pak C<sub>8</sub> cartridge as the nisin Z adsorption column, was integrated. Cell growth was higher in the fermentation with the integrated bioreactor system than without a separation system. This revealed that the carbon source and essential other nutrients for cell growth were not adsorbed on the Sep-Pak C<sub>8</sub> cartridge. Moreover, the separation of inhibitory product, nisin Z, from the system allowed a high cell density and consequently a high specific production rate of nisin Z. Thus, nisin Z productivity of the system after 12 h of incubation was  $2 \times 10^6$  AU/system which was higher than that of the fermentation without the C<sub>8</sub> cartridge ( $1.2 \times 10^6$  AU/system). These results suggested the possibility of continuous fermentation with the integrated bioreactor system followed by high nisin Z productivity.

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