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Reduction of curd-forming period in Shrikhand manufacturing process

by

R.S. PATEL* and B.K. CHAKRABORTY**

Résumé

RÉDUCTION DU TEMPS DE COAGULATION LORS DE LA FABRICATION DE « SHRIKHAND »

Plusieurs mélanges de streptocoques et de lactobacilles lactiques étaient testés pour leur aptitude à former un gel à partir de lait convenant à la transformation en « Shrikhand ». Le meilleur résultat était obtenu avec un levain à yoghourt qui permettait l'obtention d'un produit satisfaisant en 4 h au lieu des 8-10 h requis par le levain traditionnel. A partir de ces résultats, un procédé de fabrication du « Shrikhand » est proposé : le lait écrémé de buflesse (10 % de matière sèche) est traité thermiquement à 85° Celsius pendant 30 min, refroidi à 42° Celsius et inoculé avec 1 à 2 % de levain à yoghourt. Le caillé égoutté ou « Chakka » obtenu à partir du coagulum formé en 4 h était additionné des quantités requises de crème concentrée et de sucre pour obtenir un « Shrikhand » satisfaisant sur le plan de la composition (60 % de matière sèche, 6,0 % de matière grasse et 41 % de sucre) et des qualités organoleptiques.

Summary

Various cultures of lactic acid bacteria consisting of streptococci and lactobacilli were examined with respect to time required for curd formation and properties of the product. Yoghurt culture (YH) was the most desirable as it produced satisfactory curd within 4 h thus reducing the curd setting time from 8-10 h to 4 h.

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A standard method was established for manufacture of Shrikhand. The method involved using buffalo skimmilk (10 % total solids) subjected to heat treatment of 85° C for 30 min followed by 1.5 to 2.0 % inoculation of an active YH culture at 42° C for obtaining a curd (0.9 lactic acid) at the end of 4 h. The «chakka» obtained from this curd when blended with required quantities of cream and sugar yielded a satisfactory Shrikhand.

Key words :
Shrikhand - Fermented milk - Heat treatment - Acidification - Organoleptic qualities.

INTRODUCTION

Shrikhand belongs to the group of fermented and coagulated milk product. This Indian indigenous dairy product is prepared by lactic coagulation of milk, and expulsion of whey from the curd followed by blending of sugar and flavours. In Shrikhand making technology, preparation of dahi or curd by conventional starter cultures takes about 10-12 hours (h), a time period too long to promote the development of a continuous Shrikhand making process. In the patented process of Aneja et al. (1977), the curd setting step of 8-10 h at 37° C appears to be the longest unit process among all other steps considered. Therefore, need arises to explore the possibility of cutting down further the curd setting time by appropriate selection of starter culture.

In the present investigation several lactic starter cultures were studied for the preparation of Shrikhand. The influence of heat treatment of the milk, time and temperature of incubation, final acidity of curd, and addition of diacetyl on the flavour of Shrikhand is discussed in this paper.

EXPERIMENTAL

Raw buffalo milk was taken from the herd maintained at the National Dairy Research Institute, Karnal (India). The milk was preheated to 40-45° C in a plate heat exchanger (Alfa-Laval), and separated in a Titan separator (Denmark).

Mixed, multistrains starter cultures of LF-40, NDRI1, NDRI2, « A », and « B » (different strains of Streptococcus lactis and Streptococcus diacetylactis), S + L (nonspecified mixture of lactic streptococci and lactobacilli), DRC1 (Streptococcus diacetylactis) YH (Streptococcus thermophilus + Lactobacillus bulgaricus), and Acidophilus (Lactobacillus acidophilus), were obtained from Dairy Bacteriology Division of the National Dairy Research Institute, Karnal, India.
Preparation of Shrikhand

Buffalo skimmilk was heated to 85° C for 30 min, and then cooled to 42 ± 2° C and YH culture (Streptococcus thermophilus + Lactobacillus bulgaricus) was added at the rate of 1.5 to 2.0 % (percent) and incubated for 4 h at the same temperature so as to get a pH of 4.6 to 4.4 with the corresponding acidity of 0.85 to 0.90 % lactic acid in curd. In another set of experiment, 1.0 % LF-40 culture was added and the samples were incubated at 30 ± 1° C for 11 to 12 h to get a pH of 4.6 to 4.5 with the corresponding acidity of 0.85 to 0.90 % lactic acid. And the resulting curd was subsequently used for the preparation of control Shrikhand samples.

The curd thus obtained was centrifuged for 40 min in a laboratory basket centrifuge (1000-1200 rpm) to separate out whey. The resultant product called « Chakka » had 22 to 23 % total solids (TS), 13 to 14 % total proteins, and 3.0 to 3.2 % reducing sugar. The lactic acidity and pH of the chakka varied from 2.0 to 2.1 % and 4.5 to 4.4 respectively (fig. 1). Calculated quantities of sugar and cream, as recommended by Patel and Chakraborty (1982) were mixed with chakka in a planetary mixer (Metrex, New-Delhi) at 30 to 35 rpm for half an hour to get 41 % sucrose and 6 % fat in the finished product.

![Flow diagram of Shrikhand manufacture](attachment:Shrikhand_flow_diagram.png)

Flow diagram of Shrikhand manufacture

Diagramme de fabrication du « Shrikhand »
TABLE 1
Curd forming characteristics of selected lactic cultures

<table>
<thead>
<tr>
<th>Curd* forming characteristics</th>
<th>Lactic cultures**</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Incubation temp (°C)</td>
<td>30</td>
</tr>
<tr>
<td>Time required to reach pH 4.6 (h)</td>
<td>11</td>
</tr>
<tr>
<td>Flavour***</td>
<td>+++</td>
</tr>
<tr>
<td>TVFA (0.01 N NaOH/50 g of curd)</td>
<td>10.10</td>
</tr>
<tr>
<td>Curd tension (g)</td>
<td>86.90</td>
</tr>
</tbody>
</table>

* Buffalo skimmilk of 10 % TS and heated to 85° C for 10 min were inoculated with 1 % cultures.
** 1, LF-40, 2 NDRI1, 3 NDRI2, 4 DRC1, 5 YH, 6 Acidophilus, 7 «B», 8 «A», 9 S+L.
*** +++ culture flavour pronounced, ++ moderate, + slight.
Curd tension

The tension of the curd was measured by the method of Chandrashekhar et al. (1957) with the following modification. A 50 ml portion of milk was taken in a 100 ml beaker (7 × 4.5 cm) and a « H » shape blade was put in it. The milk was then inoculated with the starter culture and incubated for a specified period of time (Table 1). At the end of the incubation period, the weight required to pull the knife through the curd mass was recorded and expressed in gram.

Total volatile fatty acids (TVFA)

The volatile fatty acids were determined by the method of Hempenions and Liska (1968) with slight modification. Fifty grammes of the sample were weighed and transferred to a 800 ml Kjeldahl flask and 3.0 ml of 1 N H2SO4 was added. The contents were then steam distilled and about 100 ml of the distillate was collected and titrated using 0.01 N NaOH and the total volatile fatty acids contents was expressed as ml of 0.01 N NaOH per 50 g of the sample.

Sensory evaluation

The samples of Shrikhand were subjected to sensory evaluation by a panel of six judges, using 9 points hedonic scale. (Liked-extremely 9 points, liked very much 8 points, liked moderately 7 points, liked slightly 6 points, neither liked nor disliked 5 points, disliked slightly 4 points, disliked moderately 3 points, disliked very much 2 points and disliked extremely 1 point).

RESULTS AND DISCUSSION

Choice of starter culture

It can be seen from Table-1 that as expected, the time required to reach a pH level of 4.6 is related to the incubation temperature. The longest time of 11 h was taken by LF-40 and DRC1 at 30° C, while shortest time of 4 h was required by YH culture working at 42° C. However, the culture varies markedly among them, even when the same incubation temperature were used.

At 37° C temperature, the pH reached by S + L culture in 6 h was attained by the other cultures in 9 to 10 h. The flavour quality of the lactic culture, LF-40 and DRC1 the slowest acid producers, was judged to be best in term of the development of a desirable mild aroma. In this regard YH, acidophilus, « B » and S + L exhibited only slight aromatic flavour. The level of TVFA exhibited a general relationship with the flavour traits, being highest for LF-40 and DRC1,
and lowest for the YH. Although fast acid producing culture are known to be associated with the development of bitter taste, no such defect was detected in curd prepared from YH culture. Curd tension properties of this culture did not show any relationship with the other parameters such as the rate of acid development, flavour or TVFA. YH exhibited the highest curd tension value of 98.70 g, while DRC had a lowest value of 66.30 g. In general YH culture could be considered most desirable for Shrikhand manufacture.

**Heat treatment of milk**

A YH culture is basically a yoghurt culture containing a mixture of *S. thermophilus* and *L. bulgaricus*. Heat treatment of milk prior to inoculation of a starter culture, plays a significant role in acid development. It can be seen from Fig. 2a, as the intensity of heat treatment of milk increased, the rate of acid development as well as the final acidity also increased. The effect of heat-treatment on reducing the pH of various curd system were similar to the effect on acidity development (Fig. 2 b). Also it was observed that as the incubation time increased, the differences with level of pH became more pronounced among the various samples. The favourable influences of high heat treatment on acid development, might be because of possible

![Diagram](https://via.placeholder.com/150)

*fig. 2*

Effect of heat treatment of milk on the rate of acid development and changes in pH using YH culture.
Reduction of curd-forming period in Shrikhand manufacturing process

Destruction of heat labile inhibitory compounds and also the heat induced formation of growth stimulants such as peptides, aminoacids, and formic acid which have been reported to enhance acid production by (Miller et al., 1964). Thus the highest heat treatment, viz. 85° C for 30 min giving a pH 4.0-4.2 and acidity 0.90-0.95 % lactic acid was selected for Shrikhand manufacture.

**Effect of incubation temperature and amount of starter culture on curd firmness**

Firmness of the curd used for chakka making is an important property mainly from the point of view of solids losses in whey. The effect of adding YH culture to buffalo skimmilk at 37° C and 42° C for 4 h can be seen from Table-2. The curd tension was somewhat higher with the higher incubation temperature. For all the three rates of inoculation, with the increasing inoculation rate, the curd tension also increased. However, 1.5 % level of inoculation gave a substantially firmer curd as compared to that obtained at 1.0 %. There was only a slight difference between 1.5 and 2.0 % levels. Accordingly, the inoculum levels of 1.5 to 2.0 % were selected for Shrikhand manufacture.

**TABLE 2**

<table>
<thead>
<tr>
<th>Inoculum level %</th>
<th>Curd tension (g) at</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>37° C</td>
</tr>
<tr>
<td>1</td>
<td>83.56</td>
</tr>
<tr>
<td>1.5</td>
<td>90.82</td>
</tr>
<tr>
<td>2</td>
<td>91.70</td>
</tr>
</tbody>
</table>

**Effect of curd acidity on Shrikhand flavour**

The flavour quality of Shrikhand is greatly influenced by the level of the developed acidity at which curd is converted to chakka, and chakka in turn to Shrikhand. Three levels of acidity were, therefore, developed in the curds viz. 0.81, 0.90 and 0.98 % lactic acid for their conversion to chakka. The chakka samples were then blended with
sugar and cream to a final compositional level of approximatively 40 % sugar and 6 % fat in Shrikhand. The data on the organoleptic evaluation of these Shrikhand samples are presented in Table 3. The titratable acidity of chakka exhibited a corresponding increase as the curd acidity increased.

On the basis of flavour score, a curd acidity of 0.81 % lactic acid was considered too low as the Shrikhand was criticized as mildly acid and too sweet. A titratable acidity of curd in the range of 0.90 to 0.98 % lactic acid appeared to result in most desirable Shrikhand flavour, as was also reported by Aneja et al. (1977).

**TABLE 3**

**Effect of curd acidity on the sensory quality of Shrikhand**

<table>
<thead>
<tr>
<th>% Lactic acid</th>
<th>Flavour score</th>
<th>Criticism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acidity of curd</td>
<td>Acidity of chakka</td>
<td>Acidity of Shrikhand</td>
</tr>
<tr>
<td>0.81</td>
<td>1.94</td>
<td>0.99</td>
</tr>
<tr>
<td>0.90</td>
<td>2.11</td>
<td>1.08</td>
</tr>
<tr>
<td>0.98</td>
<td>2.70</td>
<td>1.39</td>
</tr>
</tbody>
</table>

* On a 9-points hedonic scale, ranging from 9 (like extremely) to 1 (dislike extremely).

**Effect of diacetyl addition on the flavour of Shrikhand obtained with the use of YH culture**

Earlier it was noticed that the curd obtained with the YH culture had a less desirable aromatic property than that obtained with cultures known to produce diacetyl (Table 1). In order to improve the flavour of the curd from YH culture, addition of diacetyl at 10, 15, 20 and 25 ppm levels in Shrikhand was investigated. The experimental product was compared with the reference product obtained by using LF-40, a diacetyl producing culture. From Table 4, it can be seen that diacetyl added at the rate of 10 ppm improved the flavour score from 6.66 to 7.26 (on nine points hedonic scale), which was fairly comparable in with the reference sample score of 7.42, further increase in the diacetyl level decreased the flavour score, the product flavour tended to be harsh and unnatural.
## TABLE 4

Effect of diacetyl addition on the flavour of Shrikhand obtained with YH culture

<table>
<thead>
<tr>
<th>Reference sample*</th>
<th>Diacetyl level in experimental sample** (ppm)</th>
<th>Experimental sample with cardamom (a) 1 g/1kg of Shrikhand</th>
<th>Reference sample + cardamom (a) 1 g/1kg of Shrikhand</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.42</td>
<td>6.66 7.26 7.15 7.11 6.95</td>
<td>7.38</td>
<td>7.54</td>
</tr>
<tr>
<td>pleasant aromatic flavour</td>
<td>flat pleasant slightly harsh definitively unnatural pleasant flavour</td>
<td>pleasant flavour</td>
<td>pleasant flavour</td>
</tr>
</tbody>
</table>

* Reference sample was prepared with LF-40 culture (1 % inoculum at 30° C).
** Experimental sample was prepared with YH culture (2 % inoculum at 42° C).
It is not worthy, however, that the favourable influence of the diacetyl adding (10 ppm), Shrikhand flavour was no longer perceptible when cardamom was used for flavouring the product (as usually is practice in traditional Shrikhand making), apparently because of the masking effect of cardamom. Therefore, flavour enrichment of the YH culture product with diacetyl was thought unnecessary. However, a comparison of cardamom containing samples, prepared from LF-40 and YH cultures, without added diacetyl revealed little difference in the preference score, indicating an effective masking action of cardamom flavour which predominates the system. Therefore flavour enrichment with diacetyl was thought unnecessary.

**CONCLUSION**

From the present investigation it could be concluded that the yoghurt culture (YH) was the most desirable as it produced satisfactory curd within 4 h, thus reducing the curd setting time from 8-10 h to 4 h. The heat treatment of milk prior to inoculation at 85° C for 30 min, had a favourable influence on acid development. The inoculum level of 1.5 to 2.0 % and incubation temperature of 42° C gave a firmer curd as compared to inoculum level of 1.0 %, and incubation temperature of 37° C. A titratable acidity of 0.90 to 0.98 % lactic acid in the curd, gave most desirable Shrikhand. Flavour enrichment with diacetyl did not have any favourable influence on the flavour score of the finished product.

**References**


