Process standardization for enhancing biofunctionality of dahi

Abstract

Global inclination of consumers towards healthful foods has resulted in a renewed interest in dahi consumption owing to its functional properties. Diversity in chemical and microbiological attributes of dahi has been noted due to adoption of different manufacturing technology. Process standardization for its production is emerging to obtain a consistent product with enhanced functional properties to project it in the world of functional food market. Based upon post-acidification, volatile acidity and syneresis conjugate application of eXact Dahi 2+YoFlex Express 1.0 (Half Concentration)+STI-13 in milk (15.30 % TS) and an incubation temperature of 47±1°C/5h was found optimum to obtain dahi with enhanced biofunctionality and was microbiologically safe, which retained all desirable properties upto 7 days of storage at 8±1°C. Biofunctionality of dahi may be attributed to higher proteolytic activity of starter cultures, higher ash content and retention of viability of starter cultures (10^7 cfu/g) required for exhibiting health benefits. Ingestion of dahi obtained by method employed in the present investigation as functional food is suggested.

Keywords: dahi, biofunctionality, health effects, functional food

Introduction

Recent trend of consumers towards healthful foods due to increased awareness and knowledge has led to the development of functional dairy products that basically provide health benefits in addition to their fundamental nutrients. Dahi is considered the oldest Indian fermented milk product and may be considered the western equivalent to yoghurt. Dietetic significance of dahi is well documented and consumer’s inclination towards healthful foods has resulted in renewed interest in dahi. Functional properties of dahi and probiotic supplemented food have project them as a functional food in the current era of self-care and complementary medicine. Reviewed literature indicated that functional properties of traditional dahi could be enhanced either by manipulation of fortifying ingredients of basic mix, starter combinations, incubation temperature and time, introduction of probiotic cultures and inclusion of diverse food additives such as fruit juices, herbs and spices, which would help towards process standardization and project them into the global market as a functional food.

In an earlier investigation, recommended conjugated application of eXact Dahi 2+YoFlex Express 1.0 and an incubation temperature-time combination of 45±1°C/5h to obtain dahi with hard smooth body, titratable acidity (0.88% lactic acid), volatile acidity (1.40ml of 0.1 N NaOH/50g curd) and syneresis (2.23%) but it did not evaluated the impact of composition of basic mix, incubation conditions and starter combinations on biofunctionality of dahi. In the present research an attempt has been taken towards process standardization for the manufacture of dahi with enhanced bio-functionality.

Materials and methods

Type of milk

Milk intended for dahi manufacture was standardized to 3.30-3.40% fat and 11.00-12.00% snf by blending raw mixed milk received from Nadia and Murshidabad districts of West Bengal, India with BIS standard skim milk powder and white butter. Milk was homogenized (Stage I - 2500 psi, Stage II - 500 psi) and pasteurized (74-78°C/16-19 sec) prior to seeding with diverse starter cultures to obtain dahi (Figure 1).

![Figure 1 Method of production of biofunctional dahi](image-url)

Starter cultures

Direct to-vat inoculation cultures of Yo Flex Express 1.0, eXact Dahi 2, STI-13 and RST - 743 obtained from Chr Hansen, USA were applied in diverse combinations to obtain dahi.
Process standardization for dahi manufacture with enhanced bio-functionality

Raw milk free from different preservative and adulteration was standardized for dahi manufacture. Homogenized and pasteurized standardized milk was subjected to the suggested heat-treatment of 90°C/10min,11 followed by cooling to 30 to 45°C for inoculation with selected starter combinations. Inoculated milk was then incubated for 5h to obtain firm curd. Based upon biochemical (acidification, post acidification, volatile acid production), chemical (total solids, fat, protein and ash) and rheological characteristics during 7 days of storage at 8±1°C, dahi with enhanced biofunctionality was selected.

Chemical attributes

Samples of raw milk were tested for the presence of different preservative and adulteration by the methods suggested by FSSAI (2015). Titratable acidity, % Fat and % snf of standardized milk was determined by the methods of BIS.13 Dahi was analysed for fat, ash content, titratable acidity,14 volatile acidity,15 total solids using Moisture Analyzer-HB43-S (Mettler Toledo, Switzerland) and protein using 2006 Digestor and Kjeltic System 1002 Distilling Unit (Foss, Denmark).

Rheological attributes

Syneresis of dahi was determined by centrifuging 50 ml of dahi at 2600 rpm at 8°C for 10min and expressed as a weight percentage of the whey separated from the gel over the initial weight of the gel.16

Microbiological attributes

Microbiological attributes of dahi obtained employing selected starter combination was evaluated on the basis of total viable microbial contents using nutrient agar (Hi-Media, Bombay, India), coliform count, Escherichia coli, Salmonella count using MacConkey agar (Merck, Germany), Listeria monocytogens using autoclaved Polymixin Acriflavine Lithium Chloride Ceftazidime Esculin Mannitol (PACLAM) broth and agar (Merck, Germany), yeast and mould using potato dextrose agar (Hi-Media, Bombay, India) adopting the methods of Bureau of Indian standards.13

Results and discussion

Effect of incubation condition and milk composition on starter activity

Post-acidification

Development of lactic acid under controlled conditions during fermentation is essential for the formation of yoghurt gel network. The acidification process results in the formation of three-dimensional network consisting of cluster and casein chains.17 On the contrary, development of acidity after the fermentation is not desired as it leads to whey-off, textural defects and excess sourness, which suppresses the perception of aroma compounds.18 An elevation in incubation temperature from 45±1 to 47±1°C induced no change in extent of post-acidification (1.00 vs. 1.01% titratable acidity). However, Walstra et al.19 reported predominance of Lactobacillus spp. with a slight increase in incubation temperature above 45°C. Discrepancies in research finding could be attributed to type of milk or strains of cultures employed.

Further, attempt was taken to investigate effect of two-stage fermentation on the growth characteristics of starter cultures (Table 1) as the optimum growth temperature of eXact Dahi 2 and YoFlex Express 1.0 are 30°C and 42°C, respectively. Two-stage fermentation (initial incubation at 37°C/2h followed by incubation at 47±1°C/3h) resulted in higher rate of acid production (1.13 vs. 1.01% titratable acidity). Higher post-acidification due to two stage fermentation in contrast to single stage incubation indicated inhibition or retarded culture growth at elevated incubation temperature. Extent of acidification encountered either due to elevation of incubation temperature or two-stage fermentation was beyond the FSSAI specification (0.70-0.90%) for dahi14 and is not recommended as it leads to whey-off, textural defects and excess sourness.

Table 1: Effect of incubation condition and milk composition on starter activity

<table>
<thead>
<tr>
<th>Starter Cultures</th>
<th>Incubation Conditions</th>
<th>Total Solids (%)</th>
<th>Post-Acidification (% Lactic acid)</th>
<th>Volatile Acidity (ml 0.1N NaOH/50g curd)</th>
<th>Syneresis (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>After storage at 8±1°C (days)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Dahi + Yoghurt</td>
<td>47±1°C/5h</td>
<td>15.30</td>
<td>0.75</td>
<td>0.93</td>
<td>1.01</td>
</tr>
<tr>
<td>Dahi + Yoghurt</td>
<td>37°C/2h</td>
<td>11-47±1°C/3h</td>
<td>15.30</td>
<td>0.79</td>
<td>0.95</td>
</tr>
<tr>
<td>Dahi + Yoghurt + STI-13</td>
<td>47±1°C/5h</td>
<td>15.30</td>
<td>0.96</td>
<td>0.98</td>
<td>1.05</td>
</tr>
<tr>
<td>Dahi + Yoghurt + RST-743</td>
<td>47±1°C/5h</td>
<td>15.30</td>
<td>0.97</td>
<td>0.97</td>
<td>1.00</td>
</tr>
<tr>
<td>Dahi (D) + STI-13</td>
<td>47±1°C/5h</td>
<td>15.29</td>
<td>0.89</td>
<td>0.95</td>
<td>0.99</td>
</tr>
<tr>
<td>Dahi (D) + RST-743</td>
<td>47±1°C/5h</td>
<td>15.29</td>
<td>0.87</td>
<td>0.92</td>
<td>0.96</td>
</tr>
<tr>
<td>Dahi + Yoghurt + STI-13</td>
<td>47±1°C/5h</td>
<td>14.40</td>
<td>0.98</td>
<td>1.00</td>
<td>0.94</td>
</tr>
<tr>
<td>Dahi + Yoghurt (H) + STI-13</td>
<td>47±1°C/5h</td>
<td>14.40</td>
<td>0.94</td>
<td>0.95</td>
<td>0.92</td>
</tr>
</tbody>
</table>

Dahi, eXact Dahi 2, Yoghurt, YoFlex Express 1.0, Yoghurt (H), Half inoculum of Yoghurt

Associative growth of STI-13 and RST-743 with eXact Dahi 2 and YoFlex Express 1.0 induced higher rate of acidification (0.96 to 0.97 vs. 0.75 % lactic acid) at 0 day of storage. However, eXact Dahi 2 and YoFlex Express 1.0 showed lower acidification (1.00 % lactic acid), when used in conjunction with RST-743 after 7 days of storage at 8±1°C (Table 1), indicating antagonistic growth behavior amongst cultures. Associative growth of eXact Dahi 2 (Double inoculum) with STI -13 and RST - 743 were also evaluated. No difference in the extent of acid production by eXact Dahi 2 could be registered when grown in association with either STI - 13 (0.99 % lactic acid) or RST - 743 (0.96 % lactic acid) after 7 days of storage at 8±1°C (Table 1). Extent of acidification by starter cultures is influenced by its concentration of inoculum and lactose utilization and acid production increased with the increase in inoculum size up to 2% (v/v) but no improvement noted at higher inoculum size.21 Effect of total solid (TS) content of milk on starter activity was also investigated. Lowering of TS from 15.30 to 14.40% induced no change in extent of acidification, irrespective of inoculum size of YoFlex Express 1.0. Extent of acidification by starter cultures differs with the type of milk22 due to difference in buffering capacity, which is proportional to the total solids content of milk.23 Research revealed that inoculation of milk (15.30% TS) with a starter combination comprising of eXact Dahi 2 + YoFlex Express 1.0 + STI - 13 and an incubation temperature of 47±1°C /5 h is suggested to obtain dahi with hard body.

Volatile acidity

Metabolic activities of starter cultures differ with the type of milk resulting in diverse fermented products with distinct chemical composition and different volatile compounds.2425 reported that flavour profile of fermented milk is associated with the non-volatile acids (lactic or pyruvic), volatile acids (butyric to acetic), carbonyl compounds (acetaldehyde to diacetyl) and miscellaneous compounds (amino acids or products formed due to thermal degradation). An elevation in incubation temperature from 45±1 to 47±1°C induced a significant increase in volatile acidity (1.40 vs. 2.40ml of 0.1 N NaOH/50g curd). Similarly, Two-stage fermentation (initial incubation at 37°C/2h followed by incubation at 47±1°C/3h) resulted in higher rate of volatile acidity production (2.89 vs. 2.00ml of 0.1 N NaOH /50g curd) after 7 days of storage at 8±1°C (Table 1). Incubation at >45°C induced predominance of acetaldehyde producing L. delbrueckii spp. bulgaricus in contrast to diacetyl producing S. thermophilus. Higher levels of volatile acid production by eXact Dahi 2 + YoFlex Express 1.0 were noted when used in association with STI - 13 in contrast to RST - 743. In the present investigation volatile acid produced by eXact Dahi 2 + YoFlex Express 1.0 in association with STI - 13 was higher (2.11ml of 0.1 N NaOH/50g curd) than those noted in combination with RST-743 (1.55ml of 0.1 N NaOH/50g curd) or in earlier report (1.40ml of 0.1N NaOH/50g curd) by Sarkar et al.26

Discrepancies in results may be attributed to different composition of milk or incubation conditions or antagonism amongst starter cultures resulting in shift in proportions of starter combinations. Guler and Gursoy-Balcı27 mentioned diversity in metabolic activities of starter cultures due to the type of milk resulting in products with distinct chemical composition and different volatile compounds. Dan et al.27 reported diversity in production of volatile flavouring compounds with different proportion of yoghurt cultures. Dahi culture produced higher (32.5 vs. 29.2ml of 0.1 N NaOH/50g curd) volatile acid in buffalo milk than in cow milk28 and inclusion of probiotic cultures induced lowering (36.0 to 15.8ml of 0.1 N NaOH/50g curd) of volatile acidity.29 Effect of total solid (TS) content of milk on starter activity was also investigated. Lowering of TS from 15.52-15.73 to 14.64% induced significant decline in extent of volatile acid (ml of 0.1 N NaOH/50g curd) production (2.11 to 1.67 vs. 1.80 to 1.06), during 7 days of storage at 8±1°C (Table 1), which was in accordance with the previous findings. Amongst L. bulgaricus and S. thermophilus, the former organism produces more aroma compounds than the latter30 and increasing of milk total solids from 16 to 23g/100g improved the growth of L. bulgaricus.31 However, lowering of inoculum size of YoFlex Express 1.0 induced the highest volatile acid (ml of 0.1N NaOH/50g curd) production at 0 day (2.46), which declined to the lowest value after 7 days (8.89) of storage. Guler and Gursoy-Balcı32 recorded variation in diacetyl content of yoghurt with the type of milk, culture used and the interaction between storage time and culture used. Based upon flavour profile a starter combination consisting of Dahi + Yoghurt + STI-13 in milk (15.30 % TS) and an incubation temperature of 47±1°C/5h is suggested to obtain dahi.

Syneresis

A portion of lactic acid produced by starter cultures combines with calcium to form calcium lactate. The casein devoid of calcium is coagulated at isoelectric point and the fermentation is accompanied by gelling of protein and appearance of clear whey on the surface of the product. Freshly prepared dahi obtained with two-stage fermentation had lower syneresis (10.28 vs. 11.27%) than those obtained by single stage fermentation (Table 1). An elevation in incubation temperature from 45±1 to 47±1°C induced a significant increase in syneresis (2.25 vs. 11.27%) and the resultant product had a weak body in contrast to dahi obtained at an incubation temperature of 45±1°C.26 Contraction of the protein strands due to rapid acidification and increased hydrophobic interactions at higher fermentation temperature resulted in a weaker network containing thinner protein strands and thereby higher syneresis.33 Cryo-scanning electron microscopy and confocal laser scanning microscopy of buffalo yoghurt denoted a compact microstructure with better viability of probiotic L. acidophilus La-5 at lower (37°C) fermentation temperature but firmer body with a more porous microstructure and a higher degree of syneresis at higher (43°C) culturing temperature.34 Syneresis gradually declined in dahi obtained by the former method but increased in those obtained in latter method after 7 days of storage at 8±1°C. A significant decline in syneresis was noted in dahi with the introduction of STI-13 or RST-743, the lowest being recorded for the former culture (4.09 %) than the later (4.82%). Dahi obtained employing eXact Dahi 2 + YoFlex Express 1.0 + STI -13 also had the lowest syneresis (6.54%) after 7 days of storage at 8±1°C. No benefits in terms of syneresis could be achieved with the inclusion of either STI-13 (15.75%) or RST-743 (20.15%) with double strength eXact Dahi 2. Results indicated that STI-13 is capable of elaborating exopolysaccharides in association with eXact Dahi 2 + YoFlex Express 1.0 and not exclusively with eXact Dahi 2 resulting in the lowest syneresis. Behare et al.35 reported production of both capsular and ropy polysaccharides by isolated strain of S. thermophilus IG16. Microstructural studies showed that dahi made with EPS-producing strains had relatively compact linear structure with more open structure and pores with discontinuous casein matrix than the controlled dahi.36

Lowering of TS of milk from 15.30 to 14.40% or doubling of YoFlex Express 1.0 inoculum induced no positive effect on extent of syneresis. Dahi obtained with milk (15.30 % TS) employing a starter combination of Dahi + Yoghurt + STI-13 and an incubation temperature of 47±1°C/5 h had the lowest syneresis (6.54%) after 7 days of storage at 8±1°C (Table 1). Mahdian and Tehrani37 reported...
that TS content of the yoghurt samples had significant effect on degree of syneresis and an increase in the TS content results in a reduction in free water content there by wheying off. Penna et al.\textsuperscript{13} concluded that the optimum yoghurt consistency could be achieved from milk containing 14-16% total solids.

**Effect of incubation condition and milk composition on chemical attributes of dahi**

**Fat content**

Slight decline in fat content of dahi was noted in dahi samples irrespective of starter combinations, size of inoculum, conditions of incubation or duration of storage (Table 2). Hassan and Amjad\textsuperscript{16} reported no change in fat content (3.61±0.56 to 3.63±0.56) during 8days of storage of yoghurt at 4°C. Results of the present investigation also contradict with the earlier reports.\textsuperscript{39,40} Discrepancies may be attributed to adoption of diverse method of preparation, starter cultures and incubation conditions employed.

**Protein content**

Milk protein is considered complete proteins as it contains all the essential amino acids our bodies need and consumption of yoghurt with high protein content will help eliminate protein deficiencies.\textsuperscript{41} Lower protein content (3.85 vs. 3.92%) in dahi was noted with the introduction of two-stage fermentation and being more prominent (3.96 vs. 4.14%) after 7days of storage at 8±1°C (Table 2). Protein content of dahi enhanced slightly with the introduction of STI-13 (4.00%) but significantly with RST-743 (4.43%), the highest being observed after 7days of storage, when used in conjugation with the later organism. Results indicated STI-13 to be more proteolytic than RST-743. An increase in protein content in yoghurt is due to the proteolytic activity of lactic acid bacteria, which hydrolyses proteins (caseins) into peptides and amino acids.\textsuperscript{42} Attempts were also made to obtain dahi by excluding YoFlex Express 1.0 and using double inoculum of eXact Dahi 2. No significant difference in protein content of dahi could be detected with the inclusion of either STI-13 (4.19%) or RST-743 (4.12%) after 7days of storage. Hassan and Amjad\textsuperscript{16} also recorded no change in protein content (4.89±0.88 to 4.91±0.88) during 8days of storage of yoghurt at 4°C. Bonczar et al.\textsuperscript{43} observed difference in the amounts of individual proteins, which was attributed to different proteolytic abilities of starter cultures used in fermented milk production. Lowering of TS of milk from 15.30 to 14.40% induced lowering of protein content (4.41 to 3.82%) and no change could be noted with the doubling the inoculum of YoFlex Express 1.0 (3.83%). The highest protein content in fresh dahi (4.48%) was reported when made from high TS (15.30%) milk employing a starter combination of eXact Dahi 2 + YoFlex Express 1.0 + STI-13. Protein content of dahi remained unaltered during 7days of storage at 8±1°C (Table 2). Consumption of dahi with higher protein content would be advantageous.

**Table 2 Effect of incubation condition and milk composition on Chemical attributes of dahi**

<table>
<thead>
<tr>
<th>Starter Cultures</th>
<th>Incubation Conditions</th>
<th>Total Solids (%)</th>
<th>% Fat</th>
<th>% Protein (After storage at 8±1°C (days))</th>
<th>% Ash</th>
<th>0</th>
<th>3</th>
<th>7</th>
<th>0</th>
<th>3</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dahi + Yoghurt</td>
<td>47±1°C/5h</td>
<td>15.30</td>
<td>3.30</td>
<td>3.07</td>
<td>3.08</td>
<td>3.92</td>
<td>4.34</td>
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<td>1.01</td>
<td>1.01</td>
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<td>4.36</td>
<td>3.96</td>
<td>1.01</td>
<td>1.04</td>
<td>1.01</td>
</tr>
<tr>
<td>Dahi + Yoghurt + STI-13</td>
<td>47±1°C/5h</td>
<td>15.30</td>
<td>3.27</td>
<td>3.28</td>
<td>2.99</td>
<td>4.41</td>
<td>4.10</td>
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<td>1.00</td>
<td>1.03</td>
<td>0.99</td>
</tr>
<tr>
<td>Dahi + Yoghurt + RST-743</td>
<td>47±1°C/5h</td>
<td>15.30</td>
<td>3.25</td>
<td>3.07</td>
<td>3.07</td>
<td>4.35</td>
<td>4.09</td>
<td>4.43</td>
<td>1.00</td>
<td>1.02</td>
<td>1.01</td>
</tr>
<tr>
<td>Dahi (D) + STI-13</td>
<td>47±1°C/5h</td>
<td>15.29</td>
<td>3.28</td>
<td>3.39</td>
<td>3.18</td>
<td>4.06</td>
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<td>4.19</td>
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<tr>
<td>Dahi (D) + RST-743</td>
<td>47±1°C/5h</td>
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<td>3.18</td>
<td>3.28</td>
<td>3.18</td>
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<td>4.08</td>
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<td>1.00</td>
<td>1.03</td>
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<tr>
<td>Dahi + Yoghurt + STI-13</td>
<td>47±1°C/5h</td>
<td>14.40</td>
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<td>3.39</td>
<td>3.18</td>
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<td>3.83</td>
<td>3.89</td>
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<td>0.95</td>
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<tr>
<td>Dahi + Yoghurt (H) + STI-13</td>
<td>47±1°C/5h</td>
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<td>3.18</td>
<td>3.28</td>
<td>3.18</td>
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<td>3.84</td>
<td>0.93</td>
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<td>0.94</td>
</tr>
</tbody>
</table>

Dahi, eXact Dahi 2; Yoghurt; YoFlex Express 1.0; Yoghurt (H); Half inoculum of Yoghurt

**Ash content**

Ash content is a reflection of the mineral compositions of the fermented milk. No difference in ash content of dahi could be noted irrespective of starter combinations, size of inoculum, conditions of incubation or duration of storage (Table 2). Hassan and Amjad (2010)\textsuperscript{16} also recorded no change in ash content (0.70±0.10 to 0.71±0.10%) during 8days of storage of yoghurt at 4°C due to loss of CO\textsubscript{2} and water during charring of yoghurt samples. Result of the present investigation contradicts with previous findings (Hassan et al., 2007, Suliman and El Zubeir, 2014).\textsuperscript{45,46} who reported an increase in ash content in fermented camel milk.\textsuperscript{46} Noted a significant increase in ash content of milk due to fermentation with L. bulgaricus, Lactococcus lactis or L. thermophilus, the highest being observed for first two cultures. Discrepancies in ash content of fermented milk may be due to adoption of diverse method of preparation, starter cultures and incubation conditions employed. However, lowering of TS of milk from 15.30 to 14.40% induced lowering of ash content (1.00-1.03 to 0.93%). Ash content of dahi encountered in the present investigation was higher than those reported (0.52-0.96%) for yoghurt\textsuperscript{47} indicating more nutritious owing to its higher mineral content.

**Microbiological attributes of dahi**

Fresh dahi obtained employing selected starter combination consisting of eXact Dahi 2+YoFlex Express 1.0 (H)+STI-13 had a total viable count of 6x10\textsuperscript{6} cfu/ml, which attained a peak value of 8x10\textsuperscript{7} cfu/ml after 3days and gradually declined to level of 2x10\textsuperscript{7} cfu/ml after 7days of storage. Bozanic et al.\textsuperscript{48} also noted an increment in viable population of yoghurt cultures up to 3days, which declined thereafter and streptococci remained around 5% higher than the viable cells of lactobacilli. Decline in viable counts may be due to

inhibition of flora by developed acidity or elaboration of antibacterial compounds. Total viable count detected in the present investigation was within the range (10^4 cfu/g) to be retained up to the date of minimum durability. It has been reported that yoghurt cultures do not readily survive stomach acidity (Lick et al., 2001) and therefore health benefits obtained due to its consumption may be attributed to the presence of metabolites or of dead probiotic cells. Recently a reviewed literature also indicated that inactivated, killed or dead probiotic cells possess functional properties but live cells are more efficacious.

Coliform, *Staphylococcus aureus*, *Escherichia coli*, *Salmonella*

### Table 3 Microbiological attributes of dahi

<table>
<thead>
<tr>
<th>Selected Starter Combination</th>
<th>Total viable count (cfu/ml)</th>
<th>Yeast &amp; Mould Count (cfu/ml) After storage at 8±1°C (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dahi + Yoghurt (H) + STI-13</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>6 x 10⁴</td>
<td>82 x 10⁴</td>
</tr>
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<td>26 x 10⁵</td>
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<td>0</td>
<td>16</td>
</tr>
</tbody>
</table>

Note: Coliform, *Escherichia coli*, *Salmonella* and *Listeria monocytogenes* could not be detected in fresh dahi obtained employing selected starter combination comprising of eXact Dahi 2+YoFlex Express 1.0+ STI-13 or during storage (Table 3).

## Conclusion

Results of the present investigation suggests inoculation of milk (15.30% TS) with eXact Dahi 2 + YoFlex Express 1.0 (H) + STI-13 and incubation at 47±1°C/5h would result in a dahi with a shelf-life of 7days of storage at 8±1°C. Resultant dahi is rich in minerals, possess proteolytic activity and had a total viable counts at a level required for exhibiting health benefits. Ingestion of dahi as a dietary adjunct is suggested due to its higher bio-functionality.

## Acknowledgments

None.

## Conflicts of interest

The authors declare that there is no conflict of interest.

## References


