Storage studies on textural aspects of selected Indian dairy products

Snehal P Lokhande1, M Waseem1, Rupesh P Datir2, Anant V Dhotre1 and PG Wasnik1

Abstract: The present study was undertaken to study the effect of storage temperature on the textural properties of market samples of Paneer, Kaju Katli and Rajmalai. The investigation was done to know the significance of the effect of ambient (fluctuating) versus steady storage temperature conditions on the textural properties of products. Ambient storage in the glass shelves or jar is the most common and preferred method of storage by sweet vendors in India. So the market samples of products were procured and stored at designated temperature conditions, (5 ± 1 °C, 80± 5% RH) incubator at (18 ± 1 °C, 55± 5% RH) and (30 ±1 °C, 55± 5% RH), and at ambient condition (18 – 30 °C, 70 ± 5% RH) for different time periods. Such products are subjected to fluctuating environmental conditions. The result indicates that, the primary textural characteristics of Paneer and Kaju Katli were not significantly affected by the fluctuation of ambient storage temperature for the short shelf life at that temperature but the adhesiveness, cohesiveness and springiness of Rajmalai were significantly affected by the fluctuation of ambient storage temperature for the long shelf life at that temperature.

Keywords: Kaju Katli, Paneer, Rajmalai, Texture-analyser

Introduction

In India, of the total milk processed, around 65 % to 70 % milk is sold as liquid milk while rest is processed in to various dairy products like cheese, butter, ghee, Paneer, ice-cream, curd etc. (ICFA, 1999). Variation in the ingredients, their proportion and processing condition affect the quality of product. Lack of knowledge in these aspects is a serious limitation for the processing standardization and quality control. Instrumental analysis of texture in food provides fast and relatively inexpensive indications on product characteristics and consumer acceptance (Anton and Luciano, 2007).

The literature shows very sparse data on engineering properties of indigenous milk products. Texture is one of the major criteria which consumers used to judge the quality and freshness of many foods. Paneer, essentially had a characteristics harder texture than Chhana. Fresh or fried Paneer had usually been analysed for its textural profile parameters with Instron (Desai, 1988; Zanjad and Mathur, 1990; Rao, 1993). Khan and Pal, (2011) stated that Paneer was highly perishable product. Freshness of Paneer remains intact only for 3 days at refrigeration temperature. At room temperature, Paneer does not stay good for more than a day. Paneer packaged in laminated pouches had a shelf of about 30 days at refrigerated storage. Several compositional and environmental factors have influence on the quality attributes of cashew nut sweets. Moisture reduction below 9.5 per-cent (dry weight basis) renders the product hard in body and coarse in texture, thereby affecting its acceptability (Aneja et al. 2002).

Kaju Katli is one of the most popular Indian sweets because of its delicate texture, good flavor and excellent mouthfeel. Major ingredients are milk solids, cashew nut and sugar and it is typically prepared in the form of thin slices cut into diamond shape with silver foil coating. Rajmalai is a khoa based popular sweet in Vidarbha region of Maharashtra state, marketed in the form of chocolate with approximate dimensions 2.5 inch X 1.0 inch X 0.25inch. The base material of Rajmalai is the khoa. Present study will discuss the effect of storage conditions on textural properties of Paneer, Kaju Katli and Rajmalai.

Materials and Methods

Paneer and Kaju Katli samples were obtained in a lot from the same batch packed and sealed in polythene and cardboard boxes. These boxes were placed in polythene bag to prevent moisture migration during transport. Rajmalai samples were purchased at the same time from the same lot and packed in sealed plastic
bottles. Samples of all these products were analysed for chemical qualities and textural parameters. Moisture, titratable acidity, ash, and protein content were determined for each product in triplicate by BIS (SP: 18 (Part XI)-1981) while; fat content of Kaju Katli and Rajmalai was determined by BIS (SP: 18 (Part XI)-1981), but fat content of Paneer was determined by (IS:10484, 1983). Total carbohydrate content of all these samples was determined by subtracting the sum of moisture, ash, protein and fat from 100. Total solid content of all the products was determined by subtracting moisture content from 100. Chemical composition of Paneer, Kaju Katli and Rajmalai are shown in Table 1.

Texture profile analysis

Texture properties of the Paneer, Kaju Katli and Rajmalai samples were determined by TA-XT2i Texture Analyzer (Stable Micro Systems Ltd., UK) equipped with 50 kg load cell. Cylindrical samples of each product measuring 10 mm in length and height were subjected to uniaxial compression to 50 per cent of the initial sample height using the Texture Analyzer. At least five replications were performed on each observation.

The deformation curve obtained for a two-bite deformation cycle, using 75 mm diameter compression plate was used to determine the textural characteristics of samples of the product tempered at 25 °C. Various textural characteristics of the product viz., hardness, fracturability resilience, cohesiveness, springiness, gumminess and adhesiveness were measured from force-time curve (Bourne, 2002). The analyzer settings that were employed to determine the textural attributes of products are presented in Table 2.

Statistical Analysis

The data obtained from the analysis of all these samples were statistically analyzed to identify the change in textural parameters at different temperature treatments using “One Way ANOVA”. Means were compared according to methods described by Snedecor and Cochran (1967).

Treatments given to Paneer, Kaju Katli and Rajmalai samples were as follows:

Control = Ambient temperature storage

Table 1 Chemical composition of Paneer, Kaju Katli and Rajmalai

<table>
<thead>
<tr>
<th>Constituent</th>
<th>Paneer</th>
<th>Kaju Katli</th>
<th>Rajmalai</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture(%)</td>
<td>54.09±0.16</td>
<td>12.05±0.23</td>
<td>14.85±0.25</td>
</tr>
<tr>
<td>Fat (%)</td>
<td>23.60±0.12</td>
<td>16.60±0.12</td>
<td>8.70±0.31</td>
</tr>
<tr>
<td>Protein (%)</td>
<td>17.60±0.13</td>
<td>10.99±0.23</td>
<td>6.92±0.41</td>
</tr>
<tr>
<td>Acidity (%)</td>
<td>0.39±0.04</td>
<td>0.37±0.02</td>
<td>0.43±0.03</td>
</tr>
<tr>
<td>Ash (%)</td>
<td>1.79±0.03</td>
<td>1.13±0.07</td>
<td>1.72±0.06</td>
</tr>
<tr>
<td>Total carbohydrate (%)</td>
<td>2.92±0.23</td>
<td>59.23±1.26</td>
<td>67.81±1.07</td>
</tr>
<tr>
<td>Total solid (%)</td>
<td>45.91±0.65</td>
<td>88.00±0.75</td>
<td>85.15±1.28</td>
</tr>
</tbody>
</table>

Mean±S.D., n=5

Results and Discussion

Paneer

The moisture content of Paneer stored at all temperature conditions showed a decrease with increase in storage period. The product, initially had 54.09 ± 3.79% moisture content, lost moisture to the environment as function of storage temperature. The hardness of Paneer stored at refrigeration temperature showed slight variation with increase in storage period, but that stored at ambient and other temperatures showed a definite increase with increase in storage period. The product becomes harder and this is attributed to the corresponding decrease in moisture content, indicated in figure 1 and figure 2. Other primary textural characteristics viz. Adhesiveness, Cohesiveness and Springiness and the secondary textural characteristics viz. Gumminess and Chewiness varied in diverse manner with storage period.

The correlations amongst primary textural characteristics and with moisture content were analyzed. For the refrigeration temperature (5 ± 1°C), non-significant correlation between moisture content and hardness, and moderately high inverse correlation between moisture content and adhesiveness (-0.742) were observed. For the controlled storage temperature of 18 ± 1 °C, strong inverse correlation between moisture content and hardness (-0.972) and between moisture content and adhesiveness (-0.831) is exhibited. For the controlled temperature condition of 30 ± 1 °C, there is very strong inverse correlation.
between moisture content and hardness (-0.999). Adhesiveness exhibited strong inverse correlation with moisture content (-0.964). Cohesiveness is strongly correlated with moisture content (0.936). For the fluctuating ambient temperature condition (18 ~ 30°C), very strong inverse correlation between moisture content and hardness (-0.996) and between moisture content and adhesiveness (-0.997) is observed. Cohesiveness is highly correlated with moisture content (0.946). Springiness exhibited non-significant relationship with other textural parameters at all temperature conditions. It is concluded that the variation profile of the moisture content over a period of time is one of the important determining factors for the consumer acceptance of Paneer based upon its texture.

The TPA values of Paneer primary textural characteristics under the fluctuating ambient temperature conditions (18 ~ 30°C) and the two comparable controlled temperature conditions during the short shelf-life period were subjected to Two-factor Analysis of Variance at 5 per cent level of significance. It was observed that values of hardness changed significantly over the short storage period (P: 0.02576 < 0.05) as expected for high-moisture food, but there is statistically insignificant variation amongst the

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**Table 2** Texture analyzer TA-XT2i settings for the present study

<table>
<thead>
<tr>
<th>Texture analyzer parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-test speed</td>
<td>2 mm/sec</td>
</tr>
<tr>
<td>Test and Post-test speed</td>
<td>0.5 mm/sec</td>
</tr>
<tr>
<td>Trigger type</td>
<td>Auto</td>
</tr>
<tr>
<td>Threshold</td>
<td>0.049 N</td>
</tr>
<tr>
<td>Time</td>
<td>5 s</td>
</tr>
<tr>
<td>Distance</td>
<td>5 mm</td>
</tr>
<tr>
<td>Data acquisition rate</td>
<td>200 pps</td>
</tr>
</tbody>
</table>

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**Fig. 1** Variation in the moisture content of Paneer with storage period at different storage temperature conditions

**Fig. 2** Variation in the hardness of Paneer with storage period at different storage temperature conditions
storage temperature conditions (P: 0.5 > 0.05). This implies that the hardness of Paneer is not significantly affected by the fluctuation of ambient storage temperature, for the short shelf life at that temperature. The other primary textural characteristics of Paneer are also not significantly affected by the fluctuation of ambient storage temperature, for the short shelf life of about 2 days at that temperature. Bargale and Jha (1992) concluded that as the storage period increased, hardness, chewiness, and gumminess increased significantly, while springiness and cohesiveness remained almost unchanged.

**Kaju Katli**

The correlations amongst primary textural characteristics and with moisture content were analyzed (indicated in figure 3 and figure 4). For the refrigeration temperature (5 ± 1 °C), high inverse correlation of moisture content with hardness (-0.849) and moderately high inverse correlation with adhesiveness (-0.763) was observed. Cohesiveness is moderately correlated with moisture content (0.712). For the controlled storage temperature of 18 ± 1 °C, strong correlation of moisture content with cohesiveness (-0.910) and with springiness (0.943) was exhibited. For the controlled temperature condition of 30 ± 1 °C, moderately high inverse correlation of moisture content with hardness (-0.749) and moderate correlation with cohesiveness (0.751) were observed. Springiness exhibited strongly significant relationship with the moisture content (0.978). For the fluctuating ambient temperature condition (18 ~ 30°C), very strong inverse correlation of moisture content with hardness (-0.969), strong correlation with springiness (0.960), and moderately inversely with adhesiveness (-0.736) and cohesiveness (-0.735) was observed. The hardness of Kaju Katli was found to be inversely correlated
with the moisture content in moderate to highly strong manner, while other primary textural parameters were also observed to be correlated with the moisture content with varying intensity. Sharma et al. (2017) observed that the hardness of Kaju Katli was found to be increased with decrease in free moisture content over a longer storage period. Hence it is concluded that the variation in moisture content over a period of time significantly affects the consumer acceptance of Kaju Katli based on its texture.

The TPA values of Kaju Katli primary textural characteristics under the fluctuating ambient temperature conditions (18 - 30 °C) and the two comparable controlled temperature conditions during the shelf-life period were subjected to Two-factor Analysis of Variance at 5% level of significance. It is observed that the values of hardness changed insignificantly for the short storage period (P: 0.1096 > 0.05), implying that the hardness of Kaju Katli is not significantly affected by the fluctuation of ambient storage temperature, for the short shelf life at that temperature. Also, there are insignificant changes in primary textural characteristics on account of temperature fluctuations under ambient conditions. The common market practice of storage of Kaju Katli under ambient temperature conditions does not adversely affect its textural quality for the indicated shelf life.

**Rajmalai**

The correlations amongst primary textural characteristics and with moisture content were analyzed (indicated in figure 5 and figure 6). For the refrigeration temperature (5 ± 1°C), it is seen that there is moderate inverse correlation of moisture content variation amongst the storage temperature conditions (P: 0.1506 > 0.05), implying that the hardness of Rajmalai is not significantly affected by the fluctuation of ambient storage temperature, for the short shelf life at that temperature. Also, the correlations amongst primary textural characteristics and with moisture content were analyzed.
with hardness (-0.732) and moderately high correlation with adhesiveness (0.849). For the controlled storage temperature of 18 ± 1°C, high inverse correlation of moisture content with hardness (-0.835) and moderate inverse correlation with springiness (-0.759) and adhesiveness (-0.771) is exhibited. For the controlled temperature condition of 30 ± 1°C, there is very strong inverse correlation of moisture content with hardness (-0.955) and strong correlation with adhesiveness (-0.888). For the fluctuating ambient temperature condition (18 ~ 30°C), very strong inverse correlation of moisture content with hardness (-0.911) and with adhesiveness (-0.909) is exhibited. The hardness of Rajmalai was found to be inversely correlated with the moisture content in a strong manner, while adhesiveness was also observed to be highly inversely correlated with the moisture content. However, cohesiveness and springiness did not exhibit any significant relationship with the moisture content. It is concluded that the variation profile of the moisture content over a period of time is important for the consumer acceptance of Rajmalai based upon texture.

The TPA values of Rajmalai primary textural characteristics under the fluctuating ambient temperature conditions (18 ~ 30°C) and the two comparable controlled temperature conditions during the shelf-life period were subjected to Two-factor Analysis of Variance at 5% level of significance. It is observed that the values of hardness changed significantly for the long storage period (P: 2.71 x 10^-17 < 0.05) but there is statistically insignificant variation amongst the storage temperature conditions (P: 0.47696 > 0.05), implying that the hardness of Rajmalai is not significantly affected by the fluctuation of ambient storage temperature, for the studied shelf life at that temperature; but there are statistically significant changes at 5% level of significance in other primary textural characteristics viz. adhesiveness (P: 0.000108 < 0.05), cohesiveness (P: 0.018688 < 0.05) and springiness (P: 0.018562 < 0.05) on account of temperature fluctuations under ambient conditions were. Nightingale et al. (2011) reported the textural changes in dark chocolate stored at ambient (storage room) and temperature fluctuations. The percent change in hardness, cohesiveness and springiness after 8 weeks of storage was less than 10 per cent for temperature fluctuations environment. Chand et al. (2011) prepared and packed jaggery chocolate and then subjected them to different storage conditions, including ambient (25-35°C) and reported increased in hardness with increased in storage period.

The common market practice of storage of Rajmalai under ambient temperature conditions does adversely affects its textural quality for the indicated long shelf life, and textural variations over the storage period can be minimized by storing the product in steady temperature environment.

Conclusions

Moisture content of a product has direct bearing on its textural characteristics. The variation profile of the moisture content over the storage period is an important factor for determining consumer acceptance of the product based upon texture. The common market practice of storage of Indian dairy products under ambient temperature conditions affects the textural quality for long shelf life products but for short shelf life products, the textural variations over the storage period are insignificant.

Acknowledgements

The authors are thankful to the Associate Dean, College of Dairy Technology, Warud, Pusad for providing all necessary facilities and fund for conducting the presented research work.

References


