**EFFECTS OF DIFFERENT METHODS OF DRYING ON ANTIOXIDANT AND MICROSCOPIC CHARACTERISTICS OF Spirulina platensis ENRICHED SOY YOGURT**

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**ABSTRACT**

Spirulina platensis was discussed as an active compound with regard to the combined effects with soy yogurt in dried food formulation. Drying influenced the microscopic, and antioxidant properties of soy yogurts, and could be used to create new functionalities. The present investigation aimed to convert Spirulina platensis enriched soy yogurts to powder form by different drying methodologies such as air, vacuum, freeze, and microwave drying and evaluate the microstructure and antioxidant activity of the powders obtained. Antioxidant activities were assessed by using polyphenol assay, estimation of carotenoid content, DPPH radical scavenging activity and FRAP assay. Structural changes were analyzed using a scanning electron microscope and an X-ray diffraction pattern. Freeze-drying was produced significantly high quality dried Spirulina platensis enriched soy yogurt, i.e. better functional and antioxidant properties (Polyphenol 0.211 Gallic acid equivalent. g\(^{-1}\), p<0.001 and DPPH activity 17.48±0.11%, p<0.01 of dried yogurt). In addition, Spirulina platensis enriched soy yogurt exhibited an amorphous type molecular structure in all four types of drying methods adopted. It could be concluded that the freeze-drying method could produce superior quality Spirulina platensis enriched dried soy yogurt powder compared to hot-air and vacuum drying, while it is highly comparable to microwave drying.

**Keywords:** Spirulina platensis, soy yogurt, microwave-dried, vacuum-dried, freeze-dried, antioxidant

**INTRODUCTION**

Dairy products are highly perishable. Milk powder has increased shelf life and stored for long period without substantial loss of quality, even at ambient temperatures (Sharma et al., 2012). The dairy-based powders are mainly employed for recombination or reconstitution purposes; whereas non-dairy based powder can be exploited for their distinct functional properties for application as a food ingredient in several “value-added foods” products. Like dairy-based powder, non-dairy based powdered ingredients are stable, produced in large amount, lactose free and convenient for storage. Nowadays one of the main areas of research in food area is the development of functional foods that provide health benefits beyond their basic nutrition. Yogurt a fermented food product has a high worldwide acceptance and considered as ideal matrices to deliver specific health benefits beyond the conventional dairy products. It has been stated by researchers particularly by various drying methodologies to powder with the retention of various nutrients that in turn can find applications in various kinds of food products.

In fact, it has been stated by some researchers recently that dried yogurts in powder form have many applications such as confectionary, savory, biscuits and cakes in bakery and in soups, dips, ready meals baby foods etc (Jaya, 2009). In recent days, there is great emphasis on adding value to powders, and therefore, an inclusive effort from non-dairy plant and powder processors, is requisite to identify the means to add more value. Consumers are willing to pay more for soy milk powders if they can perceive high functionality and quality, as well as multifunctional properties. The present investigation aims to convert Spirulina platensis enriched soy yogurts to powder form by different drying methodologies and evaluate the microstructure and composition of the powders obtained.

**MATERIAL AND METHODS**

All chemicals used were, purchased from MERCK, India. Soybean seeds were purchased from the local market (New Alipore Market, Kolkata West Bengal, India). Commercially available milk curd cultures were purchased from Microbial Type Culture Collection and Gene Bank, Chandigarh (Lactobacillus delbrueckii subsp. bulgaricus, MTCC 911) and Streptococcus thermophilus (MTCC 1938)). Spirulina platensis was used as dry biomass having composition of protein 0.28 g, energy 1.74 Kcal, fat 0.0 g and carbohydrate 0.16 g per 500mg (SUNOVA SPIRULINA, Surya Herbal Ltd. Noida, India).
Preparation of soy yogurt and Spirulina platensis enriched soy yogurt

The soy milk was made according to the procedure described by Sengupta et al., (2013). The resultant soy milk was then homogenized in a homogenizer (REMI MOTORS-BQ-122) and pasteurized at 80°C for 15 min. Soy milk was then cooled down to 40°C for the addition of Spirulina platensis. After addition of Spirulina platensis to pasteurized soy milk (1 g of dry biomass of Spirulina platensis 100 ml¹ of soy milk), the mixtures of soy milk and Spirulina platensis were homogenized again in a homogenizer prior to inoculation with starter culture until the Spirulina platensis was mixed properly throughout the soy milk. Soy milk mixtures were aseptically inoculated with 2% of starter (Lactobacillus delbrueckii subsp. bulgaricus, Lactobacillus plantarum, Lactobacillus casei and Streptococcus thermophilus, 1:1:1:1 v/v). The inoculated soy milk containing the Spirulina platensis was then poured into 100 ml sterile transparent food grade plastic cups with lids and incubated at 37°C for 24 hours. Soy yogurts obtained were stored at 4°C in a refrigerator for further analyses. Control soy yogurt was made at 4°C by following the above procedure only except incorporation of Spirulina platensis into soy milk.

Drying method of soy yogurt and Spirulina platensis enriched soy yogurt

A quantity of 200g of a fresh Spirulina platensis enriched soy yogurt was dried separately by using four different drying techniques.

Hot-air oven drying

*Spirulina platensis* incorporated soy yogurt was dried in hot air oven at 60°C for 24 hours till constant weight was obtained. The dried soy yogurt (control) and *Spirulina platensis* enriched soy yogurt were sealed airtight and stored at 5°C until analyses.

Vacuum tray drying

*Spirulina platensis* enriched soy yogurt was spread over a petri dish and placed on the rack of vacuum tray dryer unit (Vacuum Oven 8'' dia-12'', C, Model D, India). Vacuum in the dryer was set at 758 mm Hg and the temperature kept between 45°C to 60°C. The drying was continued for 5 hours until the product became free flowing. After cooling, the soy yogurt (control) and *Spirulina platensis* enriched soy yogurt powders were sealed airtight and stored at 5°C until analyses.

Microwave drying

*Spirulina platensis* enriched soy yogurt was spread over a polymer plate in Microwave (SAMSUNG MW838H/XTL) and heated for 10 minutes at 60°C. The product was then collected, powdered, cooled and was sealed airtight and stored at 5°C until analyses.

Freeze drying

Soy yogurt (control) and *Spirulina platensis* enriched soy yogurt was frozen in refrigerator at 0°C and then freeze-dried in a freeze dryer (Freezone plus 6, Labconco, USA) at -40°C and 0.3 mPa until constant weight (72 hours). The dried soy yogurt (control) and *Spirulina platensis* enriched soy yogurt powders were sealed airtight and stored at 5°C until analyses.

Handling packaging and grinding of dried soy yogurt (control) and *Spirulina platensis* enriched soy yogurt

All the samples sealed in Ziploc bags were placed inside aluminum-coated polyethylene bags. To prevent oxidation, all the packaged samples were flushed with nitrogen gas, heat sealed and stored at 35°C until further analyses. Dried yogurt powders obtained from different drying processes were ground using mortar and pestle. The hot-air oven dried, vacuum dried, microwave dried and freeze dried or lyophilized powder was homogenized by a 12 mesh sized sieve.

Physical property of dried soy yogurt (control) and *Spirulina platensis* enriched soy yogurt

Water content

The water content of dried soy yogurt (control) and *Spirulina platensis* enriched soy yogurt obtained by different drying methods were determined separately using the standard oven method at 70°C for 24 h (AOAC, 1998). The drying, cooling and weighing of samples was continued until the difference between two successive weighing was less than 1 mg.

Flowability evaluation: Carr’s compressibility index (C) and Hausner ratio (H)

A quantity of 50g of dried soy yogurt (control) and *Spirulina platensis* enriched soy yogurt was filled separately into a graduated glass cylinder and repeatedly tapped on a shaker. The sample was tapped for 500 times and repeated at 3 turns. The volume of powder after tapping and Carr’s index percent was measured as equation 1. Hausner ratio is related to inter-particle friction. In this test, values less than 1.25 indicate good flow (≤ 20% Carr), a value greater than 1.5 indicate poor flow (≥ 33% Carr).

\[
\text{Carr’s compressibility index} = \frac{\text{Bulked density}}{\text{Tapped density}} \times 100 \quad (1)
\]

\[
\text{Hausner ratio} = \frac{\text{Tapped density}}{\text{Bulked density}} \times 100 \quad (2)
\]

Antioxidant property of dried soy yogurt (control) and *Spirulina platensis* enriched soy yogurt

Polyphenol assay

Estimation of polyphenols was determined using Folin–Ciocalteu reagent (Singleton and Rossi, 1965) with some modification. 0.1 ml dried soy yogurt (control) and *Spirulina platensis* enriched soy yogurt (10 mg ml⁻¹ in distilled water) was extracted separately for 2 h at room temperature on a mechanical shaker. To them, 1 ml of Folin–Ciocalteu reagent (1:2 dilution) and 2 ml of 10% Na₂CO₃ was added. The mixture was centrifuged at 20,000×g for 20 min, and the supernatant was decanted and filtered through Whatman No.1 filter paper. The absorbance of the clear supernatant solution was measured at 765 nm (V-630 UV-Vis Spectrophotometer, JASCO). Gallic acid was used as a standard. Each sample was analyzed twice with duplicates. Results were expressed as mg GAE 100 g⁻¹ dry weight.

1. 1-diphenyl-2-picrylhydrazyl (DPPH) assay

DPPH radical scavenging activity was determined using 1. 1-diphenyl-2-picrylhydrazyl (DPPH) assay (Bansal et al., 2014) with some modification. 0.5 ml dried soy yogurt (control) and *Spirulina platensis* enriched soy yogurt (10 mg ml⁻¹ in distilled water) was added separately to 2.5 ml DPPH reagent (0.2 mM). The reaction mixture was kept in dark at ambient temperature for 30 min. The absorbance was measured using a spectrophotometer at 517 nm (V-630 UV-VIS Spectrophotometer, JASCO). DPPH radical scavenging activity (%) was calculated using following formula:

\[
\% \text{Inhibition} = \frac{(\text{Absorbance 517 control} - \text{Absorbance 517 extract}) \times 100}{(\text{Absorbance 517 control})} \quad (3)
\]

Ferric reducing antioxidant power (FRAP) assay

Reducing power was determined using ferric reducing antioxidant power (FRAP) assay (Barahona et al., 2011) with some modification. 0.5 ml dried soy yogurt (control) and *Spirulina platensis* enriched soy yogurt (10 mg ml⁻¹ in distilled water) was added separately to 2.5 ml FRAP reagent The FRAP reagent consist of 300 mM acetate buffer (3.1 g sodium acetate + 16 ml glacial acetic acid, made up to 1 L with distilled water; pH = 3.6), 10 mM TPTZ in 40 mM HCl and 20 mM FeCl₃. The mixture was centrifuged at 20,000×g for 20 min, and the supernatant was decanted and filtered through Whatman No.1 filter paper. The absorbance of the clear supernatant solution was measured at 753 nm (V-630 UV-VIS Spectrophotometer, JASCO). Reducing power was calculated using following formula:

\[
\text{Reducing power} = \frac{\text{Absorbance 593 sample} - \text{Absorbance 593 FRAP reagent}}{\text{Absorbance 593 FRAP reagent}} \quad (4)
\]

Carotenoid estimation

0.5 ml dried soy yogurt (control) and *Spirulina platensis* enriched soy yogurt (10 mg ml⁻¹ in distilled water) was centrifuged separately at 3000 rpm for 5 minutes. The pellet was washed with distilled water 2-3 times. To the pellet, 2-3 ml of 0.5% (85%) acetone was added, which was then subjected to repeated freezing and thawing. The suspension was centrifuged and the supernatant containing pigment was collected. The extraction was repeated till the supernatant became colorless, for complete recovery of carotenoid. The pooled fractions of supernatants were made-up to a final known volume. The absorbance was taken at 450nm using 85% acetone as blank and the total amount of carotenoids was calculated in mg g⁻¹ as follows (Saleh et al., 2011).

\[
C = \frac{D \times VF}{2500 \times 100} \quad (5)
\]
D=OD at 450nm, V = Volume of the extract, F = Dilution factor (Assuming that average extinction coefficient is 2500)

Color parameter of dried soy yoghurt (control) and Spirulina platensis enriched soy yoghurt

Color parameters were determined using colorimeter (Minolta Chroma meter CR-300, USA). Dried soy yoghurt (control) and Spirulina platensis enriched soy yoghurt were poured into a clear glass petri dish and color coordinate values (lightness, L*, redness, a*, and yellowness, b*) were recorded separately.

X-Ray Diffraction pattern of dried soy yoghurt (control) and Spirulina platensis enriched soy yoghurt

X-ray diffraction patterns of dried soy yoghurt (control) and Spirulina platensis enriched soy yoghurt were obtained at room temperature using a Rigaku Multiflex powder diffractometer (CuKα radiation generator) operated at a voltage of 40 kV. Powdered, dried yoghurt samples were analyzed separately at two theta (20) angle, range of 10–30.

 Morphology analysis of dried soy yoghurt (control) and spirulina platensis enriched soy yoghurt using scanning electron microscopic analysis (SEM)

Dried soy yoghurt (control) and Spirulina platensis enriched soy yoghurt at micro level were examined separately by scanning electron microscope for desired structural properties. The dried Soy yoghurt and Spirulina platensis incorporated soy yoghurt was previously fixed on an iron stub and then made electrically conductive by coating in a vacuum chamber with a thin layer of gold for 40 s. The pictures were taken at an excitation voltage of 15 kV at different magnifications varying from 1500-1600.

<table>
<thead>
<tr>
<th>Materials</th>
<th>Water content (%)</th>
<th>Bulk density (g cm⁻³)</th>
<th>Tapped density (g cm⁻³)</th>
<th>C</th>
<th>HR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product-I (control)</td>
<td>2.55±0.61</td>
<td>0.22±0.08</td>
<td>0.41±0.49</td>
<td>53.65±0.21</td>
<td>1.86±0.48</td>
</tr>
<tr>
<td>Product-II</td>
<td>2.62±0.56</td>
<td>0.39±0.04</td>
<td>0.59±0.04</td>
<td>66.10±0.05</td>
<td>1.51±0.32</td>
</tr>
<tr>
<td>Product-III</td>
<td>3.67±0.67</td>
<td>0.32±0.04</td>
<td>0.58±0.03</td>
<td>55.17±0.06</td>
<td>1.81±0.11</td>
</tr>
<tr>
<td>Product-IV</td>
<td>1.89±0.55</td>
<td>0.29±0.07</td>
<td>0.44±0.09</td>
<td>65.90±0.03</td>
<td>1.51±0.23</td>
</tr>
<tr>
<td>Product-V</td>
<td>2.52±0.98</td>
<td>0.38±0.02</td>
<td>0.47±0.11</td>
<td>66.66±0.03</td>
<td>1.23±0.16</td>
</tr>
</tbody>
</table>

The data are mean ± S.D. and significantly different at *P < 0.05, **P < 0.01 and ***P < 0.001 vs. Product-I, SP- Spirulina platensis, C- Carr’s Index, HR- Hausner ratio, SP- Spirulina platensis; Product-I soy yoghurt (dried); Product-II: SP soy yoghurt (hot air oven dried),Product-III: SP soy yoghurt (vacuum dried), Product-IV: SP soy yoghurt (microwave dried), Product-V: SP soy yoghurt freeze dried.

Compression is the ability to reduce volume by tapping, developed by Carr (1965) as an average and indirect measure of cohesion forces. The flowability scale is “universal”, as it has been constructed on previous measurements of 300 different powders, from 0–19 very poor, [20–39] poor, [40–59] not good, [60–69] normal, [70–79] good, [80–89] fairly good and [90–100] very good. All the yoghurt powders that we had dried had been under the value of 60, except Product-I and Product-III corresponding to “normal flowability”. Compressibility for the product was followed the same tendency as the Hausner ratio, declining when vacuum dried applied. Note that a Product-II, IV and V presented a normal flow, without special problems with a flowability index value of above 60. Only the Product-III presented significantly worse flowability (55.17±0.06, p<0.05) than Product-I. Product-I could not present good flowability because of its low content of carbohydrate and protein percentage. Product-IV presented extreme values for low Hausner ratio (1.25±0.16, p<0.001), together with the best flowability index (66.6±0.03 p<0.05). This product should therefore present high internal homogeneity due to Spirulina platensis incorporation and quite “exceptional properties” within the drying techniques studied. This flowability index value is quite unusual for non-dairy powder.

Antioxidant property of dried soy yoghurt (control) and Spirulina platensis enriched soy yoghurt

Antioxidant property of dried soy yoghurt (control) and Spirulina platensis enriched soy yoghurt affected by different drying methods is illustrated in Fig 1.

Spirulina, are believed to be a rich source of polyphenol antioxidants. Spirulina platensis fortification was found to bring about a significant increase in the antioxidant capacity, but drying was found to bring about a reduction. Total poly phenolic content was significantly the highest in product-IV (0.185 GAE g⁻¹, p<0.05) and Product-V (0.211 GAE g⁻¹, p<0.05 of dried yoghurt). Product-V showed significantly highest total poly phenolic content (0.211 GAE g⁻¹, p<0.001 of dried yoghurt), in comparison with Product-II and Product-III. However, not a big difference in percentage increase of activity was observed for all four drying treatments, with Spirulina platensis fortification. In the FRAP assay, the antioxidant activity of Product-II and Product-III was not affected by respective drying treatments. On the contrary, in the DPPH assay, the antioxidant activity was significantly influenced for Product-IV (14.5±0.04%, p<0.05 of dried yoghurt) and Product-III (14.2±0.00%, p<0.05 of dried yoghurt). DPPH radical scavenging activities were not significantly different between Product-IV (15.6±0.01%, p<0.01 of dried yoghurt) and Product-V (17.4±0.11%, p<0.01 of dried yoghurt), while both were significantly higher than Product-II and Product-III. The results showed (Fig 1) that the total carotenoid content of powders obtained by Spirulina platensis incorporated soy yoghurt was significantly influenced by different drying method. The highest carotenoid content (5.77 mg g⁻¹ of dried yoghurt) was for Product-III whilst the Product-II that was hot air dried had the lowest carotenoid content (3.27 mg g⁻¹ of dried yoghurt).

**RESULTS AND DISCUSSION**

Soy yoghurt is generally dried by freeze, spray, microwave and vacuum drying. Fazaeei et al. (2012) observed that among the different drying methods freeze-drying is one of the most advanced methods for drying food products since it retains taste, aroma, flavor, color and the nutritional quality. In addition (Rybska and Kalasapathy, 1997) also observed that freeze-dried soy yoghurt is the authentic product in comparison to yoghurt obtained using other conventional drying methods. Another study revealed that there is no significant change on the final contents of total protein casein, serum and non-protein nitrogen obtained from freeze-drying at -40°C. Raduva et al. (1975) found that survival of lactic acid bacteria in yoghurt was 50-60% during freeze-drying at -40°C. Kitawaki et al. (2009) showed that freeze-dried yoghurt is beneficial in preventing hepatic lipid accumulation in rats. From the above literature, it was revealed that that freeze drying best choice of the drying methods tested for evaluation of the soy yoghurt. Other drying techniques also work well but should not be used for soy yoghurts due to sensitivity to oxidation.

Physical property of dried soy yoghurt (control) and Spirulina platensis enriched soy yoghurt

The physical properties of yoghurt powder are shown in Tab 1. No significant differences were observed in water content between Product-I and Product-V. Data showed that vacuum dried yoghurt sample had the significantly highest (3.67±0.06%, p<0.01) and the microwave dried had the significantly lowest moisture content (1.89±0.55%, p<0.001) in comparison with Product-I. Hot air and freeze dried yoghurt samples had moisture close to each other. During vacuum drying, the yoghurt sample was expanded under the vacuum.
There was no significant difference between Product-IV and Product-V in terms of total carotenoid content. It is evident that drying vacuum was more effective in the retention of total carotenoid than air-drying. Therefore, it can be concluded that the main reason for carotenoid degradation is due to loss of anthocyanin. It is clear that the freeze-drying process can substantially preserve the nutritional value of Spirulina platensis in terms of total antioxidant activity. From the results of the various tests in the study, the quality of freeze-dried Spirulina platensis incorporated soy yogurt powder products is seen to be highest, followed by microwave-dried powder, vacuum-dried powder, air-dried powder, and then powders from soy yogurt as control.

Color parameter of dried soy yogurt (control) and Spirulina platensis enriched soy yogurt

It was observed from Table 2 that the Lightness (L°), redness (a°) yellowness (b°) and hue angle (h) were significantly different among the dried Spirulina platensis enriched soy yogurt. The highest L° value (59.34±2.65, p<0.01) and lowest a° value (-17.48±0.98, p<0.01) was observed in Product-V in comparison with Product-II, III and IV. The highest L° value could attribute to minimal color deterioration. Freeze-drying can retarded oxidation and other chemical reactions, and thus minimal color deterioration (Ratti et al., 2001). Meanwhile, the lowest L° value (40.57±4.67, p<0.05) and highest a° value (-14.58±5.58, p<0.05) was observed in Product-II. The lowest L° value could attribute to color degradation. Oven drying can cause oxidative degradation, and thus lead to color change (turn into darker color). No significant difference was observed in b° value (yellowness) between Product-IV and Product-V while there was a highly significant difference between Product-II and Product-III (Tab 2). Product-IV obtained a higher b° value (150.77±7.64, p<0.05) compared to Product-II and V suggesting that microwave dried Product-IV is more vivid in its dark green color implying that it will be more attractive and appealing to consumers. The overall distinct vivid dark green color of the Product-IV may be indicative of high chlorophyll retention. The minimal color change of product produced by microwave dried Product-IV and freeze-dried Product-V suggests the appropriateness of these processes to produce high quality products.

Table 2: Color measurements of soy yogurt and Spirulina platensis incorporated soy yogurt powder obtained by different drying methods

<table>
<thead>
<tr>
<th>Materials</th>
<th>L°</th>
<th>a°</th>
<th>b°</th>
<th>h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product-I (control)</td>
<td>75.64±6.27</td>
<td>0.26±2.85</td>
<td>12.25±0.87</td>
<td>83.85±9.25</td>
</tr>
<tr>
<td>Product-II</td>
<td>40.57±4.67</td>
<td>-14.58±5.58</td>
<td>6.81±0.54</td>
<td>130.11±8.31</td>
</tr>
<tr>
<td>Product-III</td>
<td>51.74±6.25</td>
<td>-14.26±3.54</td>
<td>6.35±0.34</td>
<td>143.79±8.46</td>
</tr>
<tr>
<td>Product-IV</td>
<td>46.27±3.84</td>
<td>-15.67±1.26</td>
<td>7.65±0.87</td>
<td>150.77±7.64</td>
</tr>
<tr>
<td>Product-V</td>
<td>59.34±2.65</td>
<td>-17.48±0.98</td>
<td>7.29±0.69</td>
<td>144.07±6.47</td>
</tr>
</tbody>
</table>

The data are mean ± S.D. and significantly different at *P < 0.05, **P < 0.01 and ***P < 0.001 vs. Product-I, SP: Spirulina platensis, C- Carr’s Index, HR- Hausner ratio, SP: Spirulina platensis, Product-I: soy yogurt (freeze dried), Product-II: SP soy yogurt (hot air oven dried),Product-III: SP soy yogurt (vacuum dried), Product-IV: SP soy yogurt (microwave dried), Product-V: SP soy yogurt freeze dried.

X-ray diffraction patterns of dried soy yogurt (control) and Spirulina platensis enriched soy yogurt

The X-ray diffraction patterns of the soy yogurts (control) and Spirulina platensis enriched soy yogurt gave valuable information about structural aspects of the Spirulina platensis (Fig. 2). In this study, Product-II, III, IV and V had a significant influence on the degree of dispersion and aggregation in soy yogurt. XRD is a very common technique used to confirm the crystalline-amorphous state of dried yogurt powder. Dried yogurt obtained from all the form of drying methods exhibited amorphous nature. Amorphous products produce a broad background pattern while crystalline material exhibits sharp peaks while. Crystalline nature obtained from XRD is expected due to presence of raffinose and stachyose sugar. Rapid drying of low molecular weight sugar present in yogurt tends to produce amorphous metastable state of dried products due to insufficient time to crystallize. Drying methods of yogurt showed no crystalline peaks formation. In case of freeze dry the temperature of yogurt was less than 50°C. Crystal formation generally occurs above 50°C. Thus in case of freeze-drying, less crystalline is preferred. These figures exhibit essentially similar diffraction patterns (20 values) for all samples suggesting that dried yogurts did not undergo any structural modifications (Fig 2). However, a major reduction in relative intensities of their peaks particularly for Product-II and Product-IV might be due to reduction in crystallinity and presence of amorphous state in the samples. Therefore, it was expected that in the case of drying by freeze dryer, Spirulina platensis incorporated dried soy yogurt particles with less crystallinity were produced. However, it was interesting to note that the intensity count for Product-II as shown in the diffractograms was significantly lower compared to the other three powder products.
Dried; Product-III: SP soy yogurt vacuum dried; Product-IV: SP soy yogurt microwave dried; Product-V: SP soy yogurt freeze dried.

Scanning electron micrographs (SEM) of dried soy yogurt (control) and Spirulina platensis enriched soy yogurt

Scanning electron micrographic studies of soy yogurt and Spirulina platensis enriched soy yogurt are shown in Fig 3. The microstructure of Product-II was compact and exhibited irregular particles with sharp edges and considerable indentation because of crushing into powder. The microstructure of Product-III and Product-IV was smooth, and flaky with uniform thickness. Product-V showed a skeletal like structure and was more porous than the other Product. This is due to the ice in the material during freeze drying helps prevent shrinkage and collapse of the structure and shape resulting in an insignificant change in volume.

CONCLUSION

The primary objective of manufacturing dried yogurt in powder form is to increase the shelf life of yogurt. Freeze-drying is a physical phenomenon of sublimation, which consists of first freezing the yogurt and then reducing the surrounding presence to allow the frozen yogurt to sublimate directly for solid phase to gaseous phase without passing through the liquid state. Freeze dried products have very good capacity to take up water again since have extremely large internal surface area and they. Thus, freeze-dried products can be stored from very long time without too much loss of nutritional quality. Thus in freeze drying, products ingredients are preserved with good nutritional value. Moreover, freely dried yogurt retained flavor, color, taste in comparison to yogurt obtained using other drying methods (Fauzael et al., 2012) and also has better rehydration property. Absence of air causes very less deterioration of food product. Another study revealed that freeze-drying did not affect the final content of protein casein, serum and non-protein nitrogen. Again, it was observed that in yogurt 50-60% of lactic acid bacteria were survived during freeze-drying (Radaeva, 1975). That is why freeze-drying method is best drying methods. Drying techniques were shown to exert significant effect on Spirulina platensis enriched dried soy yogurt. Freeze-drying was most suitable method to produce high quality dried Spirulina platensis enriched soy yogurt, i.e. better functional and antioxidant properties. Overall, our study concludes that the freeze drying method can produce superior quality Spirulina platensis enriched dried soy yogurt powder compared to hot-air oven and vacuum drying, while it is highly comparable to microwave drying. The study provides an opportunity to the powder processing industry in selecting a
better drying technique that can be utilized for the production of high quality yogurt powder, a complementary formulated as a tablet from soy yogurt powder is possible and also may be therapeutically effective against lactose-intolerance syndrome and preventing antibiotic-associated diarrhea.

REFERENCES


