Iron Fortified Yoghurt: Effect of Different Iron Salts on the Properties of Yoghurt

Hamid Ziena* and Sahar A Nasser

Faculty of Agriculture, Food and Dairy Science and Technology Department, Damanhour University, Egypt

ABSTRACT

Yoghurt is considered as the best and the most complete food, but it is deficient in iron and by fortification yoghurt iron can reach for most consumers. Four different iron salts were used (iron amino acid chelate (T1), ferrous sulfate (T2), ferrous fumarate (T3), and ferric hydroxide poly maltose (T4)) for fortification of such yoghurt. Chemical properties, acidity, lactic acid bacteria, yeasts, rheology, viscosity, peroxide number and sensory properties were evaluated at zero time, after 3 days and after 7 days of manufacturing. Total solids were increased by iron salts, especially in T1 and T4 treatments followed by T3 and the T2. The T2 was the highest treatment in ash content, while the protein content was higher in T1 and the T4 in contrary to protein contents in T2 and T3 that did not affect by adding iron salts. In all treatments, fat contents did not affect by the addition of iron. The T1 and T3 had the lowest acidity, while the T2 and T4 were the highest however, the acidity in the control lie between them. The peroxide numbers for yoghurt belongs to different treatments were estimated after the cold storage for 7 days and ranged between 0.65 mEq O₂/kg in T4 and 0.98 mEq O₂/kg in the T2. The peroxide number in T1, T3 and T4 were lower than the peroxide number in the control. All different samples are accepted by panelists. In conclusion, iron can be added to yoghurt in different forms without affecting the characteristics of resultant yoghurt with preference the 1st treatment (i.e. yoghurt Fe fortified by amino acid chelate).

Keywords: Yoghurt; Iron salts; Chemical properties; Peroxide number; Microbiological test; Viscosity; Sensory evaluation

INTRODUCTION

One of essential micronutrient in human nutrition is iron. It is also a component of heme in hemoglobin and myoglobin in which it plays important role in the transport, storage and utilization of oxygen. Iron deficiency induces anemia, alters mental development, decreases immunity impairs cognitive scores in children and leads to poor pregnancy outcome and lowers working capacity in adults [1]. Iron in food may be highly bioavailable as is the case in the iron found in the heme which is found in red meat, but the cost of these products may be high for many people. The iron present in other products of vegetable origin, is non-heme and has the disadvantage of interacting with substances in food that inhibit its absorption such as tannins, phytates, and polyphenols hence it has low bioavailability. Much of this kind of food is consumed by people in the lower socioeconomic classes, who thus cannot meet their physiological needs for iron [2]. Therefore it is widespread in less industrialized countries as in developing countries. Iron deficiency is also caused by either insufficient dietary intake of iron, poor absorption of iron or both [3]. Dairy products are an important group in human nutrition. Direct addition of iron to dairy product might be effective way to increasing the dietary intake of iron to the general population. Yoghurt is excellent source of vitamins, minerals and proteins but its iron concentration is low (approximately 0.2 mg/kg [3] which makes it impossible to meet iron Recommended Daily Allowance (RDA). Therefore dairy products are logical carrier for iron fortification [4] and considered as practical and cost-effective long term solution [5]. Since fermented milk products are among highly-consumed food in the world, they have been used to deliver nutritional components into human diet. Furthermore, fortification of these products such as yoghurt is a good way to improve nutrient intake in daily food products [6]. Fortification of dairy products with Fe would help nutritional deficiencies. Iron-fortified yoghurt has a relatively high iron bioavailability [7]. However, before doing any process such as fortification, the effects of added iron to yoghurt must be assayed.

Correspondence to: Hamid Ziena, Faculty of Agriculture, Food and Dairy Science and Technology Department, Damanhour University, Egypt, Tel: 00201222987776; Email: hamid.ziena@gmail.com

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The parameters including oxidation of fat, taste, shelf life and microbial physiology are important, and the sensory quality and overall acceptance of fortified yoghurt must be ascertained [8]. Daily iron requirements for adults are 19.3-20.5 mg/day in men and 17.0-18.9 mg/day in women older than 19 in average 18.9 mg/day [9]. Bioavailability of different iron compounds used to fortify formulas is 30%. Therefore the purpose of the research was to provide information about the nutritional properties of the adult iron by consuming yoghurt by adding 20 mg iron in the common serving quantity to give in consideration that vital availability (30%) is one-third of daily needs.

MATERIALS AND METHODS

Materials of samples in five different points on the sample surface. In the perplex conical shaped probe was used to perform the TPA analysis

Slinfold, W.Sussex, UK) at room temperature by compression test (Multi test 1d Mecmesin, Food Technology Corporation, (TPA) was done for yoghurt samples using the double compression Texture Profile Analysis (TPA) according to Frank [14].

Microbiological tests: Streptococci Count was enumerated according to Tabasco [12] using M17 agar, Lactobacilli was enumerated as described by APHA [13]. While molds and yeasts were enumerated on Potato Dextrose Agar (PDA) obtained from Oxoid Ltd., Basingstoke, Hampshire, England.

Yoghurt making procedure

Cow’s milk was heated to 95°C/5 min, then divided into 5 portions each one 2.5 kg milk: The first portion (T1) was fortified with 75 mg iron amino acid chelate, the second portion (T2) was fortified with 160 mg ferrous sulfate, the third portion (T3) was fortified with 65 mg ferrous fumarate, the fourth portion (T4) was fortified with 65 mg ferric hydroxide poly maltose which all provide 20 mg Fe/Kg milk. The last portion (T5) was without iron add and regarded as control. All treatments were cooled to 45°C, inoculated with (3%) yoghurt culture and filled into 80 ml plastic cups and incubated at 42°C until a firm curd was formed. The resultant yoghurt was kept in a refrigerator (4°C ± 1°C) for a week.

Methods of analysis

Chemical analysis: The samples were analyzed for determination of total solids using dry oven at 105°C for 6 h as described in [10] AOAC. Protein, Fat, Titratable acidity, were determined according to Lin [11]. Viscosity was measured by a viscometer (Haakegeorzaarue, Germany).

Microbiological tests: Streptococcus Count was enumerated according to Tabasco [12] using M17 agar, Lactobacillus delbrueckiiisp. Bulgaricus. All the chemicals used were purchased from Sigma Chemical Company, USA. Media used for microbiology tests were: M17, MRS, Macconkey broth and PDA obtained from Oxoid Ltd., Basingstoke, Hampshire, England.

RESULTS AND DISCUSSION

Chemical analysis

Table 1 shows the chemical composition of yoghurt resulting from all treatments in which iron is added in different forms compared to the control. It is clear that there were small differences, such as in % of the total solids and fat, at the same time significant differences between samples for each of ash and protein. This was true for yoghurt samples after one day of manufacturing or after storage for 3 and 7 days. In general, the changes in each component were lower within each treatment when compared to show the true for yogurt samples after one day of manufacturing or after storage for 3 and 7 days. This can be attributed to the very low quantity of Fe salts added. These results are consistent with that was stated by [19,20] mentioned that the fat content seems to be not affected by adding iron to
yoghurt. It is worth mentioning that Codex for fermented milk and yoghurt requires that the concentration of protein should not be less than 2.7% and fat must be below 10% [21].

Table 2 shows the % acidity in the yoghurt produced by adding different iron salts. The acidity at zero time was more or less the same and ranged between 0.975%-1.040% which showed that the addition of iron in different sources did not affect the acidity in the yogurt produced at zero time. But the type of added iron had a significant role in the rate of acidity increase during cold storage which showed increases in the acidity with different trends. The most pronounced and significant increases were observed for T2, T3 and T4 followed by T1. Generally, the control (T5) was the lowest acidity during storage up to 7 days at 4°C ± 1°C. It is worth mentioning that Codex for yoghurt requires a minimum concentration of titratable acidity of 0.6% [22].

Total lactic acid bacteria

Table 3 shows the numbers of Streptococcus and Lactobacillus in the yoghurt samples produced by addition of different iron salts, and it is clear that there is a significant difference in the proportion of the numbers of the Streptococcus and Lactobacillus. In all treatments - except the second treatment T2, the number of Streptococcus bacteria was significantly higher than that of the control as a direct effect of the addition of the iron that activated the microbial growth in the Fe fortified yoghurt and this effect varied between the different treatments. Data for the titratable acidity confirm such results for the number of Streptococcus in Fe added yoghurt. In contrast to Streptococcus, the Lactobacillus number was slightly reduced compared to control except for the fourth treatment (T4, ferric hydroxide poly maltose), which showed an increase in the number of Lactobacillus. Moreover, Table 3 indicates that all treatments were free of yeast and mold. Sum of microorganisms constituting the starter culture (min 107 CFU/g, in total) and Labeled microorganisms (min 106 CFU/g, in total) with free of yeasts and molds were identified by Codex [22] for yoghurt.

Yoghurt Rheology

Food rheology is the study of the deformation and flow of food materials [23]. Texture is one of the most important properties for yoghurt quality. Yoghurt can be classified as pseudoplastic material (contains a yield stress that has to be exceeded for flow to be initiated) that can be either a viscoelastic fluid if we are dealing with stirred or drinking yogurt or a viscoelastic solid if we are dealing with set yogurt. Viscoelastic indicates the material has some of the elastic properties of an ideal solid and some of the flow properties of an ideal (viscous) liquid. Yogurt also exhibits time-dependent shear thinning behavior but yogurt is not a true thixotropic material since structural breakdown due to shear is not completely reversible once the shear stops [24].

Data for the texture profile of different yoghurt treatment at zero time (2nd day of processing) are shown in Table 4. It is clear that the forms of Fe affected markedly the hardness values. The hardness values generally ranged between 0.3 N (T1) and 0.7 N (T3). Despite the hardness value of T5 (control) was more or less the same with T1, T2 and T4, the hardness of T3 (ferrous fumarate) increased markedly (0.7 N). The springiness values showed that addition of Fe in different forms markedly decreased the springiness of all yoghurt samples compared to control. Different yoghurt samples fortified by Fe had springiness values ranged between 0.422764 m and 0.515800 m compared to the control (0.839506 m). These sharp declines in springiness values due to Fe addition still acceptance of different yoghurts by panelists. The Cohesiveness values of different yoghurt samples affected markedly due to addition different forms of Fe since their corresponding values varied from 0.423913 as

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Table 1: Chemical composition of different iron fortified yoghurt samples during storage at 4°C ± 1°C.

| Treatment | TS % | Ash % | Protein % | Fat % | TS % | Ash % | Protein % | Fat % | TS % | Ash % | Protein % | Fat % |
|-----------|------|-------|-----------|-------|------|-------|-----------|-------|------|-------|-----------|-------|
| T1        | 11.55 | 0.85  | 3.60      | 0.30  | 11.5  | 0.55  | 3.60      | 0.57  | 11.5  | 0.58  | 3.60      | 0.58  |
| T2        | 11.35 | 0.82  | 3.45      | 0.44  | 11.4  | 0.82  | 3.40      | 1.34  | 11.4  | 0.85  | 3.30      | 1.35  |
| T3        | 10.81 | 0.85  | 3.50      | 0.08  | 10.8  | 0.87  | 3.50      | 1.30  | 10.8  | 0.58  | 3.60      | 1.36  |
| T4        | 11.55 | 0.85  | 3.30      | 1.16  | 0.55  | 3.30      | 1.30  | 3.39  | 1.16  | 0.54  | 3.30      | 1.40  |
| T5        | 10.87 | 0.79  | 3.40      | 0.30  | 10.5  | 0.75  | 3.50      | 1.36  | 10.8  | 0.81  | 3.80      | 1.34  |

T1: Iron amino acid chelate; T2: Ferric sulfate; T3: Ferrous fumarate; T4: Ferric hydroxide poly maltose; T5: Control.

*Mean of triplicate determination followed by the same manuscript (right small manuscript between column, left capital manuscript between row) are not significantly different at p ≤ 0.05.

Table 2: Acidity (%) of iron fortified yoghurt samples during storage at 4°C ± 1°C.

| Treatments | Fresh | 3 days | 7 days |
|------------|-------|--------|--------|
| T1         | 0.9754 | 1.2470 | 1.2660 |
| T2         | 1.0036 | 1.3400 | 1.4300 |
| T3         | 1.0400 | 1.3300 | 1.4900 |
| T4         | 0.8628 | 1.2600 | 1.3500 |
| T5         | 1.0030 | 1.1700 | 1.2260 |

T1: Iron amino acid chelate; T2: Ferrous sulfate; T3: Ferrous fumarate; T4: Ferric hydroxide poly maltose; T5: Control.

Mean of triplicate determination followed by the same manuscript (right small manuscript between column, left capital manuscript between row) are not significantly different at p ≤ 0.05.

Table 3: Lactic acid bacteria and yeast and mold in cold stored iron fortified yoghurt samples stored at 4°C ± 1°C for 7 days.

| Treatments | Streptococcus | Lactobacillus | Molds and Yeasts |
|------------|---------------|---------------|-----------------|
| T1         | 30×10⁸        | 12×10¹        | -               |
| T2         | 35×10⁸        | 15×10¹        | -               |
| T3         | 10×10⁸        | 19×10¹        | -               |
| T4         | 40×10⁸        | 62×10¹        | -               |
| T5         | 65×10⁸        | 35×10¹        | -               |

T1: Iron amino acid chelate; T2: Ferrous sulfate; T3: Ferrous fumarate; T4: Ferric hydroxide poly maltose; T5: Control.
The effect of different iron salts on the sensory evaluation of yoghurt

Sensory evaluation

The effect of different iron salts on the sensory evaluation of yoghurt during storage period at 4°C ± 1°C for 7 days are shown in Table 6. In fresh samples, the T2 treatment had the best color, flavor and texture, while its overall acceptance rated the lowest. The control treatment was evaluated the best for overall acceptability followed by T1 and T3. After 3 days, T1 treatment recorded the best value for all sensory attributes compared to other treatments. After 7 days, T1 treatment got the highest score for all sensory properties compared to other treatments. On the other hand, the color was significantly decreased after 3 days in all treatments, except for the first treatment, which color was not significantly affect until seven days of storage. In all treatments, the storage caused a negative impact of flavor, but T1 enhanced yoghurt flavor after 3 days compared to the fresh yoghurt. For texture and overall acceptability, the fresh products in all treatments had highest scores compared to other treatments. On the other hand, the color was significantly decreased after 3 days in all treatments, except for the first treatment, which color was not significantly affect until seven days of storage. In all treatments, the storage caused a negative impact of flavor, but T1 enhanced yoghurt flavor after 3 days compared to the fresh yoghurt. For texture and overall acceptability, the fresh products in all treatments had highest scores compared to other treatments. On the other hand, the color was significantly decreased after 3 days in all treatments, except for the first treatment, which color was not significantly affect until seven days of storage. In all treatments, the storage caused a negative impact of flavor, but T1 enhanced yoghurt flavor after 3 days compared to the fresh yoghurt. For texture and overall acceptability, the fresh products in all treatments had highest scores compared to other treatments. On the other hand, the color was significantly decreased after 3 days in all treatments, except for the first treatment, which color was not significantly affect until seven days of storage. In all treatments, the storage caused a negative impact of flavor, but T1 enhanced yoghurt flavor after 3 days compared to the fresh yoghurt. For texture and overall acceptability, the fresh products in all treatments had highest scores compared to other treatments. On the other hand, the color was significantly decreased after 3 days in all treatments, except for the first treatment, which color was not significantly affect until seven days of storage. In all treatments, the storage caused a negative impact of flavor, but T1 enhanced yoghurt flavor after 3 days compared to the fresh yoghurt. For texture and overall acceptability, the fresh products in all treatments had highest scores compared to other treatments. On the other hand, the color was significantly decreased after 3 days in all treatments, except for the first treatment, which color was not significantly affect until seven days of storage. In all treatments, the storage caused a negative impact of flavor, but T1 enhanced yoghurt flavor after 3 days compared to the fresh yoghurt. For texture and overall acceptability, the fresh products in all treatments had highest scores compared to other treatments. On the other hand, the color was significantly decreased after 3 days in all treatments, except for the first treatment, which color was not significantly affect until seven days of storage.

CONCLUSION

In conclusion, iron can be added to yoghurt in different forms...
without affecting the characteristics of yoghurt with preference the 1st treatment (i.e. yoghurt Fe fortified by amino acid chelate) that showed the best one due to its superior in crude protein, ash, rheological properties and sensory evaluation as well.

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Table 6: Sensory evaluation of different yoghurt samples during cold storage.

| Treatment | 1 days | 3 days | 7 days |
|-----------|--------|--------|--------|
|           | Color  | Flavor | Texture | Allover Acceptability | Color  | Flavor | Texture | Allover Acceptability | Color  | Flavor | Texture | Allover Acceptability |
| T 1       | B7.25 ± 0.25 | B8.00 ± 0.47 | B8.00 ± 0.28 | B8.50 ± 0.25 | B7.75 ± 0.28 | B7.75 ± 0.28 | B7.50 ± 0.28 | B7.50 ± 0.25 |
| T 2       | B7.25 ± 0.25 | B8.25 ± 0.25 | B8.00 ± 0.25 | B8.50 ± 0.28 | B7.75 ± 0.28 | B7.75 ± 0.28 | B7.50 ± 0.28 | B7.50 ± 0.25 |
| T 3       | B8.50 ± 0.25 | B8.25 ± 0.28 | B8.00 ± 0.25 | B8.50 ± 0.28 | B7.75 ± 0.28 | B7.75 ± 0.28 | B7.50 ± 0.28 | B7.50 ± 0.25 |
| T 4       | B8.50 ± 0.26 | B8.25 ± 0.25 | B8.00 ± 0.25 | B8.50 ± 0.28 | B7.75 ± 0.28 | B7.75 ± 0.28 | B7.50 ± 0.28 | B7.50 ± 0.25 |
| T 5       | B8.50 ± 0.25 | B8.25 ± 0.25 | B8.00 ± 0.25 | B8.50 ± 0.28 | B7.75 ± 0.28 | B7.75 ± 0.28 | B7.50 ± 0.28 | B7.50 ± 0.25 |

T1: Iron Amino acid chelate; T2: Ferrous sulfate; T3: Ferrous fumarate; T4: Ferric hydroxide poly maltose; T5: Control. Values (Mean ± standard deviation). Values with different small right letters in the same row are significant differed between storage period at p<0.05. Values with different left capital letters in the same column are significant differed between treatments at p<0.05.
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