UTILIZATION OF MILK PERMEATE IN THE MANUFACTURE OF SPORTS DRINKS

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ABSTRACT

The purpose of this study was utilization of milk permeate in the manufacture of sports drinks. The milk permeate contained \(\text{\cdots}\)/\(\text{\cdots}\) total solids, \(\text{\cdots}\)/\(\text{\cdots}\) lactose and \(\text{\cdots}\) \(\text{\cdots}\) ash. The permeate was treated by going through several processes, which included; heat treatment, fermentation and clarification. Strawberry and mango homogenates were prepared and stored at \(\text{\cdots}\)°C until use. Fruit beverages were prepared using the pretreated permeate and fruit homogenates at ratio of \(\text{\cdots}\):\((v/w)\). Sports drinks were chemically analyzed and organoleptically evaluated when fresh and every \(\text{\cdot}\) days of storage in refrigerator. The results revealed that milk permeate was a good source for the essential electrolytes such as calcium, potassium, sodium, magnesium and phosphorus which may be taken as sports drinks after normal or vigorous exercise to replace sweat lost. Using strawberry or mango greatly increased calcium, potassium, sodium, magnesium and phosphorus content in the prepared drink. Mango was better source for potassium and magnesium comparing to strawberry, whereas strawberry was better one with respect to calcium and phosphorus.

Sensory evaluation indicated that the two sports drinks with fruits had better acceptability as a compared to the plain (control) one.

Keywords: Milk permeate. Mango, Strawberry, Sports drinks.

INTRODUCTION

Ultrafiltration of milk produces a large quantity of permeate as by-product. It contains Lactose as the major constituent in addition to water soluble vitamins and salts of milk. Therefore, permeate can be considered as a solution of nutritious significance. In this respect, Renner and Abd El-Salam (1991) reported that permeate appears as a crystal clear, greenish fluid. Besides lactose, minerals and vitamins are fractioned between the retentate and permeate. The permeate will contain about 10% of the original lactose, whilst the other components will pass into the permeate in various proportions.

Therefore, the present study was conducted to use milk permeate after certain fermentation in making sports drinks (SD) of different being plain or fruit SD. The local fruits used in this respect were strawberry and mango.

MATERIALS AND METHODS

\-Milk permeate:-

Milk permeate was obtained from Sorad-Garbyia Industrial region, Egypt. It was a by-product from the UF cow's skim milk. It was prepared at $^{\circ}\cdot$ C using spiral-wound module membrane supplied by APV pasilac, Denmark. The permeate contained $^{\uparrow}\cdot$ 10% total solids, $^{\xi}\cdot$ 10% lactose, $^{\cdot}\cdot$ 10% protein (Nitrogenous compounds) and $^{\cdot}\cdot$ 10% ash and had the pH of $^{\uparrow}\cdot$ 10. The permeate was immediately heated in a water bath at $^{\wedge}\cdot$ 10 C for $^{\uparrow}\cdot$ 10 min. and cooled to $^{\xi}\cdot$ 10, and kept frozen at $^{-1}\cdot$ 10 C until use.

- **Y- Fruits:-** Strawberry and mango were collected from the local market.
- **r-Additional ingredients:-** Commercially available sucrose and sodium benzoate were also collected from the local market.

Milk permeate pretreatment:-

Preparation of fruit homogenate:-

The outer rind and seed were removed from mango whereas strawberry was well cleaned up after removing the green parts. The whole fruits were homogenized in a blender without any additives. The final homogenate was kept cold to be used directly in manufacturing the final product or kept at - Y·C for storage.

Preparation of sports drinks:- It was prepared by mixing the pretreated permeate with the prepared concentrated fruit homogenate at the rate of r:\(\frac{\tau}{2}\)\(\text{y}\)\(\text{while } \frac{\tau}{2}\)\(\text{sucrose was also added.}\)

The treated drink without adding fruit was served as a control.

Chemical Analysis:-

pH of the permeate was measured using a pH-meter. (HANNA, HI 19 PH-METER).Total Solids was determined by the drying oven according to B.S.I. (19).

Ash content was determined as reported in AOAC ($^{\gamma \cdot \cdot \cdot \gamma}$). The Gerber's method was followed for fat determination as described by B.S.I. (1900).Phosphorus content was determined as molybdenum blue by the colorimetric method of Allen (195).Minerals contents were determined using an atomic absorption spectrometer (Hitachi instruments Engineering Co., $^{\Lambda\Lambda\gamma}$ 'chige kotsuta shi, ibaraki-ken, $^{\gamma\gamma\gamma}$ Japan).Lactose, galactose and glucose were determined in milk permeate by high perphormance liquid chromatography (HPLC) Hewlett Packard $^{\gamma\gamma}$ HPLC detection system as given by (Jeon *et al.* $^{\gamma\gamma}$).

Sensory Evaluation:-

Sensory evaluation of the prepared sports drinks (SD) was carried out when fresh and during storage of $\ensuremath{^{\circ}}$ days by panel tests of $\ensuremath{^{\wedge}}$ judges. The maximum attainable scoring points were $\ensuremath{^{\circ}}$, $\ensuremath{^{\circ}}$ and $\ensuremath{^{\circ}}$ points for flavour, appearance and colour respectively.

Statistical Analysis:-

Analysis of variance and Duncan's test were carried out using SPSS computer program (SPSS, 1999).

RESULTS AND DISCUSSION

It was reported elsewhere in the present study that lactose in the prepared permeate was nearly fermented into glucose and galactose which by the same process were the source of lactic acid and other materials responsible for decreasing the pH. However, this is a quite important and save for people with lactose intolerance, whereas absence of casein also in UF permeate gives an advantage for such liquid to be used in making sports beverages, since avoiding milk proteins allergy is also should be taken into consideration from the health point of view. In this respect, Geilman *et al.* (1997) demonstrated that the main sweeting agents used in commercial sports drinks are sucrose, dextrose and fructose. The same authors used $\cdot,\cdot,\cdot,\cdot,\cdot$ neutral lactase enzyme at $\cdot,\cdot,\cdot,\cdot,\cdot$ for hydrolysis of $\cdot,\cdot,\cdot,\cdot,\cdot$ of lactose, whereas the addition of $\cdot,\cdot,\cdot,\cdot,\cdot,\cdot,\cdot,\cdot,\cdot,\cdot,\cdot,\cdot,\cdot,\cdot,\cdot,\cdot$ (w/w) citric acid to hydrolyze permeate resulted in desirable sweetness and tartness as determined by the judges.

More recently, Abd El-Khair ($^{\Upsilon \cdot \cdot \cdot \uparrow}$) carried the fermentation process of the permeate using thermophilic lactic acid culture (Lactobacillus helveticus, LH $^{\Upsilon \cdot \cdot \cdot}$) at $^{\xi \cdot \cdot \cdot}$ C for $^{\Upsilon \cdot \xi}$ h. This was followed by heating at $^{\Lambda \cdot \cdot \cdot \cdot}$ C for $^{\circ}$ min,

adding activated charcoal for clarification and centrifugation for r min at r min a

Table (¹) reveals pH and composition of the different prepared fresh sports drinks (SD). The pH of the plain SD (control) was ¬¬¬¬. This was mainly due to the pH of permeate was adjusted after fermentation process using a food - grade ammonium hydroxide. However, the pH values of fruit SD were significantly lower than that of the plain one being ¬¬¬¬ and ¬¬¬¬ for the strawberry and mango SD respectively. This may be due to the natural acidity of the used fruits.

TS content of the plain SD (Table 1) was 7.6% whereas those of strawberry and mango SD were 7.6% and 7.6% respectively. Such figures were mainly due to the addition of sugar and the fruit homogenates to the pre-treated permeate.

Table (1): Composition and pH values of the plain (control) and fruit fresh sports drinks (SD)*

Property	Plain SD	Strawberry SD	Mango SD
рН	٦,٣١ ^a	0,9 · ^b	0,90 ^b
TS (%)	7, • 9 ^C	7, £1 ^b	٦,٥٦ ^a
Fat (%)	•, 77 ^b	•,٢٥ ^a	۰,۲٦ ^a
Ash (%)	1,07 ^b	۰,٦٢ ^a	۰,٦٣ ^a

- Averages of three replicates.
- Values (a, betc.) within the same row with different superscripts differed significantly (P<···•).

The prepared SD was nearly fat-free. The traces given in Table (¹) are mainly due to the incomplete separation of fat during skimming and UF processes.

Ash content in the plain SD was significantly less than the values recorded for strawberry and mango SD (Table ¹). This is mainly due to richness of the used fruits with minerals.

The composition of SD is due to the corresponding composition of the permeate used which in general agrees with the figures given in the literature for permeate composition. Renner and Abd El-Salam (199) gave the values of $^{\circ}$, $^{\circ}$, $^{\circ}$, $^{\circ}$, $^{\circ}$ and $^{\circ}$, $^{\circ}$ % for total solids; lactose, ash and crude protein of permeate originating from milk. The corresponding figures given by Abd- El khair ($^{\circ}$, $^{\circ}$) were $^{\circ}$, $^{\circ}$, $^{\circ}$, $^{\circ}$, $^{\circ}$, $^{\circ}$, and $^{\circ}$, $^{\circ}$,

The keeping quality of the prepared SD was followed by measuring the pH during storage period of $^{\circ}$ days in the refrigerator (Table $^{\circ}$). The pH gradually decreased in all drinks with more decreasing rate in the plain drink which showed significant differences in this respect. The pH changes in strawberry and mango SD were insignificant in $^{\circ}$ and $^{\circ}$ days old drinks. Such results are in agreement with those given by Hegazi *et al.*($^{\circ}$ ·· $^{\circ}$) who

used milk permeate in making fruit beverages and stored the products for r days. More strict processing and filling conditions are usually followed on industrial scale to prolong the shelf-life of such products.

Table (*):- The changes in pH during storage of sports drinks (SD)*

Storage period(days)	Plain SD	Strawberry SD	Mango SD
Zero	٦,٣١ ^a	0,9. ^a	0,90 ^a
٥	٦,٠١٥	0, 1, b	0,9. ^a
1.	o,AYb	0,70 ^C	0,V.b
10	0,0Y ^C	0,00 ^C	0,71 ^b

- Averages of three replicates.
- Values (a, betc.) within the same column with different superscripts differed significantly (P<···•).

Table ($^{\circ}$) reveals minerals content in SD expressed as mg/ $^{\circ}$. The recorded values for Na, K, Ca, P and Mg were $^{\circ}$. $^{\circ}$. $^{\circ}$. $^{\circ}$. $^{\circ}$. $^{\circ}$. and $^{\circ}$ mg/ $^{\circ}$ ··· g respectively in the plain drink (control). The values given by Abd El-khair ($^{\circ}$ ··· $^{\circ}$) and Konopka

(Y···) for milk permeate and human sweat in order were £0, Y£0, Y0, Y£, and Y, Mmg/Y··mL in order for milk permeate, which resemble human sweat in terms of electrolyte composition, but sodium level of sweat was greatly higher YY·mg/Y··mL) than that of permeate, whereas potassium — in particular was dramatically higher (~YYmg/Y··mL) Geilman et al. (Y99Y), produced an electrolyte beverage from milk permeate and compared it is composition with label statements of two commercial samples of electrolyte beverage. Their data showed that their preparation contained much higher K (~YYmg/Y··mL) than the commercial samples, whereas Na content was in between (~Yomg/Y··mL). Mg content was nearly the same (~Mmg/Y··mL).

Table ($^{\circ}$):-Minerals content (mg/ $^{\circ}$ ··g) in fresh sports drinks (SD)*

SD	Na	K	Ca	Р	Mg
Plain	o, c	10.0	٤٠°	٤٠°	٦°
Strawberry	٥٦ ^b	٣٤٤ ^b	٦٥ ^a	۸۷ ^a	77 ^b
Mango	٦٨ ^a	۳۷٤ ^a	٦٠b	٦٢ ^b	۲۸ ^a

- Averages of three replicates.
- Values (a, betc.) within the same column with different superscripts differed significantly (P<···°).

The same comparison was recorded by Abd El-khair ($^{\Upsilon \cdot \cdot \cdot 9}$) who diluted the milk permeate with double deionized water ($^{1:1} \cdot$ ratio) to provide a potassium level that of Gatorade thirst quencher ($^{1:1} \cdot \text{mg}$ /L). This dilution greatly decreased sodium content, so the author added sodium chloride ($^{\cdot \cdot \cdot 9}$ /L) and sodium citrate (1 g/L) to increase sodium content to be $^{1:1} \cdot \text{mg}$ / $^{1:1} \cdot \text{mL}$. However, from the gravically given results, it may be concluded that the product contained about $^{1:1} \cdot \text{ml}$, $^{1:1} \cdot \text{ml}$, and $^{1:1} \cdot \text{ml}$ beverage for Na, K, Ca, P and Mg respectively which were greatly less than our results given in Table ($^{1:1} \cdot \text{ml}$) and were also different with the values given by Konopka ($^{1:1} \cdot \text{ml}$) for human sweat.

Adding strawberry homogenate significantly increased the minerals content in the prepared SD. Table (°) shows that the recorded values for Na, K, Ca, P and Mg were °¹, °½½, ¹°, $^{\Lambda V}$ and $^{\Upsilon Y}$ mg/ $^{1} \cdot ^{1}$ g respectively. Significant increased figures were observed when mango homogenate was used in this respect. The recorded values were $^{1}\Lambda$, $^{\Gamma V}$ ½, 1 , 1 1 and $^{\Gamma \Lambda}$ 1 mg/ $^{1} \cdot ^{1}$ 9 in order. Such impact of using fruits could be attributed to richness of the prementioned fruits with most of the given minerals.

The values given in the literature (Chen, ۱۹۹۲; Konja and Lovric, ۱۹۹۳) were 1, ۱۸۹, ۱۰, ۲۹ and ۱۳ mg/1...g of strawberry and ۳, ۲۱٤, ۱۰, ۱۰ and ۱۸ mg/1...g of mango with respect to Na, K, Ca, P and Mg contents respectively.

The organoleptic scores of the different formulations of sports drinks (SD) are given in Table (\mathfrak{t}). In fresh drinks the plain drink ranked the lower scoring points for flavour, appearance and colour when compared with those given for strawberry and mango drinks. The differences in flavour scores were significant, whilst those due to type of fruits were insignificant. This also was recorded for the colour. The given scores for appearance due to type of fruits were insignificant.

Table (4): Organoleptic scoring of different sports drinks (SD) when fresh and during storage period*

SD	Flavour (° · points)			Appearance (۲º points)				Colour (۲º points)				
	zero	٥	١.	10	zero	٥	١.	10	zero	٥	١.	10
Plain	٤٤b	٤٢b	٤١b	٤٠b	77 ^b	71p	۲۰۵	۲۰۵	۲.۵	۲۰۵	١٨b	17 ^c
Strawberry	٤٩a	٤٧a	٤٦ ^a	٤٣a	۲٥a	۲٤ª	۲۳a	۲۲ ^a	۲٤ª	۲۳a	۲۲ ^a	۲.۵
Mango	٤٨ ^a	٤٧a	٤٥a	٤٢ ^a	۲٥ ^a	۲oa	۲۳ ^a	۲۲ ^a	۲٥ ^a	۲۳ ^a	۲۲a	۲۲a

- · Averages of three replicates.
- Values (a, betc.) within the same column with different superscripts differed significantly (P<···).

All the given organoleptic scores gradually decreased during storage reaching the lowest values at the end of storage period.

From the foregoing results one can conclude that milk permeate can be successfully used in the preparation of sports drinks that can be used for the replacement of minerals particularly those lost in sweat. Addition of strawberry or mango produced more acceptable drinks.

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استخدام راشح اللبن في صناعة مشروب للرياضيين حامد السيد عبد الرازق حاتم*، الهام حسن ابو العينين* و نبيل محمد مهنا** * قسم الالبان – معهد بحوث الانتاج الحيوانى ** قسم الالبان – كلية الزراعة – جامعة كفر الشيخ

تهدف الدراسة الى تحضير مشروب للرياضيين باستخدام راشح اللبن و ذلك لتعويض ما قد يفقد من الملاح معدنية فى العرق اثناء و بعد ممارسة التمارين و الرياضة وذلك لغنى ر اشح اللبن بالعديد من الاملاح المعدنية.

تم اجراء معاملة اولية على راشح اللبن للتخلص من اللاكتوز الذى قد يسبب حساسية للبعض و تمثلت المعاملة فى عملية تخمير باستخدام لاكتوباسلس هلفاتكس على 3° م و لمدة 3° ساعة... تم بعدها ضبط الرقم الهيدروجينى ثم اضافة مجنس الفاكهة سواء كان الفراولة او المانجو بنسبة 3° (حجم/ وزن)(راشح اللبن الى مجنس الفاكهة) مع اضافة 3° سكروز، 3° سكروز، بنزوات صوديوم وذلك قبل التعبئة فى زجاجات نظيفة ثم اجراء معاملة حرارية (3° م 3° ابعها تبريدا مفاجئا ثم الحفظ فى الثلاجة لمدة 3° ايوما.

أظهرت نتانج التحليل الكيماوي و قوة الحفظ و التقييم الحسي للمشروب السادة (دون إضافة فاكهة) او المضاف له مجنس الفاكهة ما يلى:-

الرقم الهيدروجيني اعلى في المشروب الطازج السادة (1,۳۱) في حين كانت ارقام المشروب بالفاكهة هي ٥,٥، ٥، ٥، ٥ عند استخدام الفراولة او المانجو على التوالي في حين كانت المحتويات من الجوامد الكلية ٦,٠١، ٦,٠١، ٦,٠١، % و من الرماد ٦,٠٠٠ % و من الرماد ٦,٠٠٠ % و من الرماد ٥,٠٢٠ ، ٦٢٠ ، ٥,٠٠٠ % على التوالي.

 ٢ - تناقصت قيم الرقم الهيدروجيني تناقصا معنويا اثناء تخزين المشروب السادة لمدة ١٥ يوما في الثلاجة بينما كانت الفروق غير معنوية في مشروب الفاكهة عند ١٠ ، ١٥ يوما من التخزين.

 $^{-}$ كان راشح اللبن مصدر اجيدا للصوديوم ، البوتاسيوم ، الكالسيوم ، الكولسيوم و الماغنسيوم حيث احتوى المشروب السادة الطازج على قيم مقابلة تساوى $^{\circ}$ ، $^{\circ}$ ،

٤- اوضحت نتائج النقييم الحسى ان المشروب السادة الطازج نال اقل الدرجات المنكهة، المظهر العام و اللون مقارنة بالمشروب المطعم بالفاكهة في حين لم يكن لنوع الفاكهة المضافة تاثير معنويا على نكهة المشروب و كذلك على مظهرة العام ولونة حيث كانت الفروق الدرجات المعطاة لهذة الصفات فروقا غير معنوية بين المشروب بالفراولة او بالمانجو.

مما سبق يمكن استنتاج امكانية استخدام راشح اللبن بعد معاملتة بالتخمير في تحضير مشروب للرياضيين قد يكون مشروبا سادة او بالفاكهة التي زادت من قابلية المستهلك لطعم و نكهة الفاكهة المميزة.

قام بتحكيم البحث

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