Implementation of Syber Green Based Real-Time Pcr for Detection of Cow's Milk in Buffalo's Milk and its Products

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ABSTRACT

The widely buffalo's milk and its products consumption in Egypt, in additional to high nutritional values of buffalo's milk make these products target for potential adulteration with different types of milk, especially cow's milk. In the present study, 100 samples of buffalo's milk and its products were randomly collected and investigated for the presence of cow's milk by using SYBER green-based real-time PCR. Samples were collected from local market in Mansoura city, Egypt. Raw buffalo's milk, yogurt, fresh Domiati cheese and pickled Domiati cheese samples were found to contain cow's milk, the presence rate of cow's milk in raw buffalo's milk more than yogurt and Domiati cheese. To determine the sensitivity limit of SYBER green- based real-time PCR using experimental samples of buffalo's milk, buffalo's yogurt and buffalo's Domiati cheese, including different concentrations of cow's milk (0.5, 1, 2, 5, 10, 20, 30 and 40%) which revealed the efficiency of method detection limit till reached 0.5% of cow's milk in buffalo's milk and its products. However the detection limit of cow's milk in buffalo's yogurt and cheese were 1 and 2% respectively.

Keywords: SYBER green-based real-time PCR- Dairy products-Buffalo's milk- Cow's milk

INTRODUCTION

The food adulteration was defined in 2009 by the food and drug administration as "the fraudulent, deliberate addition or substitution of a substance in a final product in order to increase the superficial product value or decreasing the cost of its manufacture," and may often include public safety influences though the toxins, allergens and hygienic risks unknown addendum (Wheatley& Spink, 2013). Dairy products occupy the second position in the list of adulterated food products according to FDA (Moore *et al.*, 2012).

The most of retail dairy products are manufactured from cow's milk. Dairy products made from water buffalo milk considered as characteristic properties of sensory, primarily the flavor and colour. In addition, the high concentration of total solid and fat, compare with cow milk (Bonfatti, *et al.*, 2013). It is of important to government authorities and industrialists and consumers to have a sensitive, fast, simple and accurate method for detection of adulteration by cow's milk.

Many methods have been enhanced to determine adulteration of species in milk and dairy products involving chromatography, immunological and molecular methods (Mayer, 2005). The method for the official control to investigate bovine casein in milk and dairy products is depended on isoelectric focusing of gamma casein after proteolysis (EC Regulation No. 213/2001). Nevertheless the single species protein profile results a complex banding pattern and even low protein levels from other species will often overlap the species - specific bands, so reducing the sensitivity of detection level for this method (Lopez-Calleia *et al.*,2007).

Additional procedures presently applied are base on the protein fraction analysis, including Enzyme linked immuno Sorbent Assay (EIISA) (Hurley *et al.*, 2004; Lopez-Calleja *et al.*, 2007). However, these protocols may not always differentiate milk types from closely related species such as goat and sheep and buffalo and cow, in addition to are not usable to heat treated milk (Lopez-Calleja *et al.*, 2005).

Other methods based on analysis of protein for identification of species in dairy products, such as HPLC/ESI-MS (Chen *et al.*, 2004) and MALDI-TOFMS (Cozzolino *et al.*, 2002) have been used, but these techniques are high coast and time consuming and

therefore unseemly for routine analytical testing (Lockley and Bardsley, 2000; Woolfe and Primrose, 2004).

Other procedures based on fatty acid profiles and triglyceride determination by NanoESI-MS) (Mirabaud *et al.*, 2007). Obviously, the sensitive of these methods directly proportional to fat content of milk and dairy products and therefore these methods unsuitable for assaying adulteration of skimmed milk and fat free dairy products (Mayer, 2005).

The usage of immunological and chromatography methods are not suitable for implementation in neoteric mass manufacture dairy industries, where the species adulteration of enormous number of dairy products samples needs to be evaluated in a well timed.

Methods based on polymerase chain reaction (PCR) have been enhanced as timekeeping, efficacious and effort-effective methods for the determination species adulteration in milk and dairy products (Bottero *et al.*, 2002; Bottero *et al.*,2003; El-Rady and sayed, 2006; Rea *et al.*, 2001). Particularly, the real-time PCR protocol has been newly utilized in different applications of analytic in food industries involving the detection of species adulteration (Lopez Calleja *et al.*, 2007; Lopparelli *et al.*, 2007; Zhang *et al.*, 2007).

The aim of this study was to develop a real-time PCR method for cow and buffalo DNA identification in pure buffalo milk and buffalo dairy products.

MATERIALS AND METHODS

Collection of samples

A total of 100 samples of buffalo's milk and its products were randomly obtained from the domestic markets in the Mansoura city. These samples contained raw milk (n=30), yogurt (n=30), fresh Domiati cheese (n=20) and pickled Domiati cheese (n=20).

DNA extraction

1ml of milk sample was centrifuged at 3000g for 20 min to obtain somatic cells. The somatic cells were washed three times in PBS (1ml), centrifuged at 13.000g for 20 min and then resuspended in 250 µl of PBC. DNA extraction was performed according to the protocol lof Dneasy Blood and Tissue kit (Qiagen, Hilden, Germany), while the extraction of DNA from milk and dairy products were performed as described by animal tissue Protocol of Dneasy Blood and Tissue kit (Qiagen, Hilden, Germany).

Real-time PCR reactions

A set of forward and reverse primer for cow's milk (DLOOP) and buffalo's milk (WB12S2) were designed from the literature (Lopez-Calleja *et al.*, 2005 and Pegels *et al.*, 2011). The sequences of primers, melting temperature and size of DNA products are presented in Table (1). The concentration of primers in the SYBER – green based real time PCR reaction was 300μM with for each primer, while the DNA template concentration was 10 ηg/reaction and the final PCR reaction volume of 25μL. Condition of thermal cycling were 94°C for 3 minutes followed by 94°C

for 10 seconds and 61.1°C with detection of fluorescent for 40 cycles.

The detection limit of cow's milk determination

The accuracy of the protocol for determining cow's milk in buffalo's milk and its products was assessed at the following, buffalo's milk samples were included a different concentrations of cow's milk (40%, 30%, 20%, 10%, 5%, 2%, 1% and 0.5%). These samples of mixture were subjected to extraction of DNA and subsequent SYBER green real-time PCR.

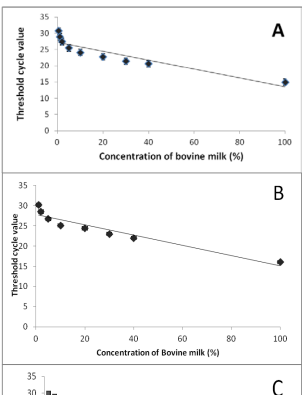
Table 1. Oligonucletides used as PCR primers for identification of adulteration of buffalo's milk with cow's milk.

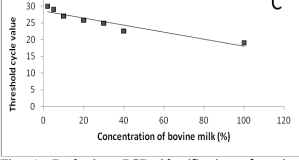
Species	Primers	Sequences of primers	Genes	Annealing Temperature	Amplicons	Melting temperature	References
B. Taurus (Cow's milk)	Forward (DLOOP)	5-AACCAAATATTACAAACACCACTAGCT-3	Bovine Mitochondria l D-Loop	61.1°C	77bp	75.8°C	Pegels et
	Reverse (DLOOP)	CCTTGCGTAGGTAATTCATTCTG-3					al., 2011
B. bubalis (buffalo's milk)	Forward (WB12S2)	5-CTAG- AGGAGCCTGTTCTATAATCGATAA-3	Buffalo mitochondria 1 12S rRNA				Lopez-
	Reverse (WB12S2)	5-TTCATAATAACTTTCGTGTTGGGTGT-3		. 61.1°C	220bp	80 °C	Calleja <i>et</i> <i>al.</i> , 2005

RESULTS

Sensitivity of the SYBER green- based real-time PCR to detect cow's milk in buffalo's milk and its products

To establish the SYBER green- based, real-time PCR detection limit assay, its ability to identify different percentages ranging from 0.5-100% of cow's milk in buffalo's milk was evaluated. As expected higher values of C_T were found associated with decline the concentration of cow's milk. This might be attributed to decline the DNA concentration extracted from somatic cells (Lopez-Calleja et al., 2005; Fig. 1A). The RT-PCR examination using set of DLOOP primer was able to determine cow's milk concentration of approximately 0.5-100% in buffalo's milk with values of C_T from 31 to 14.96 respectively (Fig. 1A). The detection limit of cow's milk in buffalo's yogurt and cheese were significantly lower than buffalo's milk (Fig. 1B and 1C). The detection limit of yogurt and cheese were 1 and 2% respectively. The detection limit in this study, was little lower than that reported by zarei et al., (2016), who reported that the detection limit of cow's milk in buffalo's cheese, yogurt and milk 4, 2 and 1% respectively. As non adulterated dairy products are made for financial gain, substituting a high expensive type of milk with a less price type for less than 5% did not has negative economic effect (Maudet and Taberlet, 2001; Khanzadi et al., 2013). The use of set of primer (DLOOP) for this study was suitable for detection of cow's milk, where the PCR reaction with set of primer produced the intended ampilicon, in addition to primer dimmers and non-specific products were not formed in PCR mixture as presented in Fig 2A, 2B and 2C. This primer was not able to amplify DNA products in DNA extracted from buffalo's milk so that fluorescence level might be not detected above background as shown in Fig. 1.





g. 1. Real time PCR identification of various concentration of cow's milk in buffalo's milk (A) and buffalo's yogurt (B) and buffalo's cheese (C). Values of C_T are averages of 3separate estimation, and error bars present \pm SE.

The curve of melt temperature of the RT-PCR reaction within set of DLOOP primer indicated non-product amplification and no primer dimer (Fig. 2). The set of BDLOOP primer in reaction of singleplex at a concentration of 300µM was used to amplify a 77 bp amplicon (Fig.3). There are not cross reactions with DNA template of buffalo's milk and for that reason, BDLOOP primer is suitable for the application of this procedure to detect mtDNA of bovine milk in buffalo's milk and its products. The present results are in agreement with the results of Pegels *et al.*, (2011).

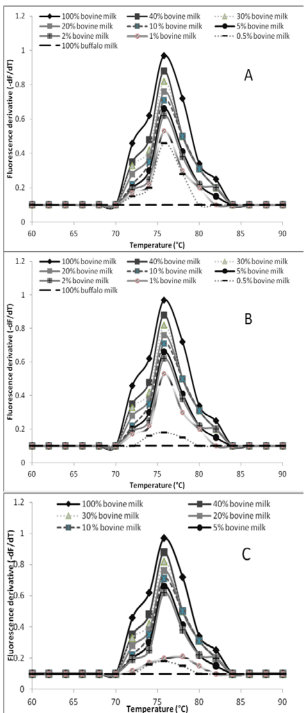


Fig. 2. Curves of DNA melting following RT-PCR analysis of different concentration of cow's milk in buffalo's milk (A) and yogurt (B) and cheese (C).

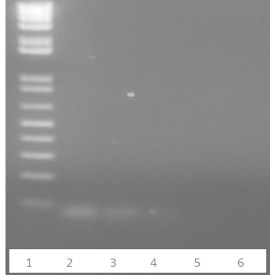


Fig. 3. Agrose gel electrophoresis (2%) of PCR amplicon was amplified with DLOOP primer pair and DNA template of bovine and buffalo milk sample. Lane 1: 1Kb Plus DNA ladder; Lane 2: 2% bovine milk sample singleplex; Lane 3: 1% bovine milk sample; Lane 4: 0.5% bovine milk sample; Lane 5:100% buffalo's milk sample; Lane 6: 40% ;buffalo's milk sample..

Sensitivity of the SYBER green- based real-time PCR to detect buffalo's milk and its products

The real-time PCR based on SYBER green with set of buffalo's primer pairs (WB12S2) detection limit assay, its ability to identify different percentages ranging from 0.5-100% of buffalo's milk was assessed. As expected lower concentrations of buffalo's milk were found associated with higher values of C_T . This might be attributed to decline the DNA concentration extracted from somatic cells (Lopez-Calleja *et al.*, 2005; Fig. 4). This primer was capable of amplify amplicon in DNA extracted from buffalo's milk so that fluorescence concentration could be investigated above background as show in Fig. 4. The RT-PCR examination using set of WB12S2 primer was able to determine buffalo's milk concentration of approximately 0.5-100% with values of C_T from 29.33 to 14.73 respectively (Fig. 4).

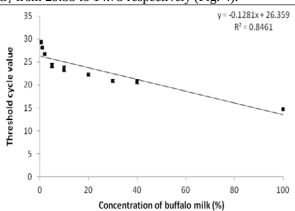


Fig. 4. Real time PCR identification of various concentration of buffalo's milk. Values of CT are averages of 3separate estimation, and error bars present ±SE.

The use of set of primer (WB12S2) for this study was suitable for detection of buffalo's milk, where the PCR reaction with set of primer produced the intended ampilicon, in addition to primer dimmers and nonspecific products were not formed in PCR mixture as presented in Fig.(5). This primer was not able to amplify DNA products in DNA extracted from cow's milk so that fluorescence level might be not detected above background as shown in Fig. (4).

The melt temperature curve of the RT-PCR reaction within set of WB12S2 primer indicated non-product amplification and no primer dimer (Fig. 2). The set of WB12S2 primer in reaction of singleplex at a concentration of 300 μM was used to amplify a 220 bp amplicon (Fig.6). There are not cross reactions with DNA template of cow's milk and for that reason, BDLOOP primer is suitable for the application of this procedure to detect mtDNA of buffalo's milk in other dairy products.

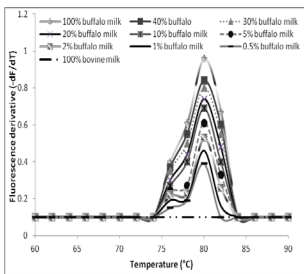


Fig. 5. Curves of DNA melting following RT-PCR analysis of different concentration of buffalo's milk.

Identification of cow's milk in raw buffalo's milk and its products were collected from retail trade in Mansoura city:

Cow's milk was detected in 67 of 100 raw buffalo's milk and its products samples collected from local market of Mansoura city. Twenty eight of 40 raw buffalo's milk samples (70%) (Table 2), nineteen of 30 yogurt samples (63.33%) (Table 3) and twenty of 30 Domiati cheese samples (67.7%) (Table 4). The present study shows that cow's milk was widely associated with raw buffalo's milk and its products in the Mansorua city. It was suggested that poor quality control practices could aid the adulteration of cow's milk in this area. The animal species identification in milk and dairy products is receiving increasing interest, because consumers are more interested in origin of food and also for health based reasons. This results are consistent with Darwish et al (2009) who, reported bovine milk in eight of 21 raw buffalo's milk samples, as well as and also Abdelfatah et al., (2015), who, found cow's milk associated with twenty five of 50 buffalo's milk samples and seventeen of 50 samples of buffalo's butter in Sharkia Governorate, Egypt. And also other research carried out PCR techniques for detection different milk types in several dairy products (Colak, *et al.*, 2006; Zelennkova, *et al.*, 2009; Stanciuc and Rapeanu, 2010; Khanzadi *et al.*, 2013)

Table 2. Detection of cow's milk in raw buffalo's milk samples were collected from local market of Mansoura city

Number Presence of CT Concentration						
Number of		Presence of cow's milk		Concentratio of cow's	Fat Annearance	
samples]			(Cow's milk)	milk*	(%) Appearance	
1	No	Yes	25.29	13.5	6 Normal	
2	No	Yes	23.98	23	5.5 Normal	
3	No	Yes	23.25	28.3	5.7 Normal	
4	No	Yes	26.21	6.8	6.8 Normal	
5	No	Yes	25.80	9.8	6.1 Normal	
6	No	Yes	24.67	18	6.3 Normal	
7	No	Yes	26.02	8.2	6.6 Normal	
8	No	Yes	22.61	33	5.7 Normal	
9	No	Yes	21.37	42	5.8 Normal	
10	No	No	_	-	6.7 Normal	
11	No	Yes	26.05	8	6.8 Abnormal	
12	No	Yes	22.75	32	5.6 Normal	
13	No	No	_	_	5.9 Normal	
14	No	Yes	22.06	37	5.6 Normal	
15	No	Yes	24.95	16	6.8 Normal	
16	No	No	_	-	5.8 Normal	
17	No	Yes	25.22	14	6.3 Normal	
18	No	Yes	24.71	17.7	6.6 Abnormal	
19	No	No	-	-	6.5 Normal	
20	No	Yes	21.23	43	5.8 Normal	
21	No	No	_	-	7 Normal	
22	No	Yes	21.92	38	5.5 Normal	
23	No	Yes	20.96	45	5.6 Normal	
24	No	Yes	22.88	31	6.1 Normal	
25	No	No	-	-	5.5 Normal	
26	No	No	-	-	5.5 Abnormal	
27	No	No	-	-	5.7 Normal	
28	No	Yes	21.51	41	5.8 Normal	
29	No	Yes	23.85	24	6.1 Normal	
30	No	No	-	-	6.2 Normal	
31	No	No	-	-	5.7 Normal	
32	No	Yes	22.02	37.3	5.5 Normal	
33	No	Yes	22.46	34.1	5.5 Normal	
34	No	No	-	-	6.1 Normal	
35	No	Yes	24.19	21.5	6.4 Normal	
36	No	Yes	25.55	11.6	6.3 Abnormal	
37	No	Yes	21.62	40.2	5.7 Normal	
38	No	No	-	-	5.8 Normal	
39	No	Yes	24.77	17.3	6.2 Normal	
40	No	Yes	24.85	16.7	6.3 Normal	

Normal samples (%)= 30%

Adulterated samples (%)= 70%

^{*}Determination within the relationship between C_T and concentration of cow's milk according to the following equation: C_T =(-0.1372 x Concentration of cow's milk)+27.21 **Appearance means the degree of milk colur (white for buffalo's milk and yellowish white for cow's milk)

Table 3. Detection of cow's milk in buffalo's yogurt samples were collected from local market of Mansoura city

Number	Presenc	e of cow's	C_T	C44		
of			(Cow's	Concentration of cow's milk	Appearance	
samples	Declared Detected		milk)	of cow s milk		
1	No	No	-	-	Normal	
2	No	No	-	-	Normal	
$\frac{2}{3}$	No	Yes	24.19	28.3	Abnormal	
	No	No	-	-	Normal	
5	No	Yes	26.54	9.8	Normal	
6	No	Yes	25.50	18	Normal	
7	No	Yes	26.74	8.2	Normal	
8	No	Yes	23.60	33	Normal	
9	No	No	-	-	Normal	
10	No	No	-	-	Normal	
11	No	Yes	26.76	8	Normal	
12	No	No	-	-	Normal	
13	No	No	-	-	Normal	
14	No	Yes	23.10	37	Normal	
15	No	Yes	25.75	16	Abnormal	
16	No	Yes	26.26	12	Abnormal	
17	No	Yes	26.01	14	Normal	
18	No	No	-	-	Normal	
19	No	No	-	-	Normal	
20	No	Yes	22.34	43	Normal	
21	No	Yes	25.85	15.2	Normal	
22	No	Yes	22.97	38	Normal	
23	No	No	-	-	Normal	
24	No	No	-	-	Normal	
25	No	Yes	25.46	18.3	Normal	
26	No	Yes	25.25	20	Normal	
27	No	Yes	26.13	13	Normal	
28	No	Yes	22.59	41	Normal	
29	No	Yes	24.74	24	Abnormal	
30	No	Yes	24.87	23	Abnormal	
	complee ($\frac{9}{6}$ - 36 70				

Normal samples (%)= 36.7% Adulterated samples (%)= 63.3%

^{**}Appearance means the degree of milk colur (white for buffalo's yogurt and yellowish white for cow's yogurt)

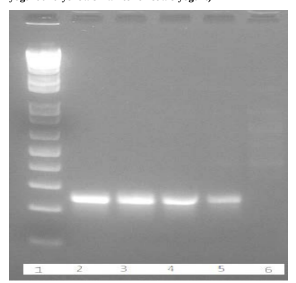


Fig. 6. Agrose gel electrophoresis (2%) of PCR amplicon was amplified with WB12S2 primer pair and DNA template of bovine and buffalo milk sample. Lane 1: 1Kb Plus DNA ladder; Lane 2: 5% buffalo's milk sample singleplex; Lane 3: 2% buffalo's milk sample; Lane 4: 1% buffalo's milk sample; Lane 5:0.5% buffalo's milk sample; Lane 6: 100%; buffalo's milk sample...

Table 4. Detection of cow's milk in buffalo's cheese samples were collected from local market of Mansoura city

Number	Presence of cow's		C_T		
of	milk		(Cow's	Concentration of cow's milk	Appearance
samples	Declared Detected		milk)	of cow s fillik	
1	No	Yes	27.51	10.2	Normal
2 3	No	Yes	27.17	13.4	Normal
3	No	Yes	23.82	45	Normal
4	No	No	-	-	Normal
5	No	No	-	-	Normal
6	No	No	-	-	Normal
7	No	Yes	23.90	44.3	Abnormal
8	No	Yes	24.78	36	Normal
9 Fresh	No	No	-	-	Normal
10 Domiati	No	No	-	-	Normal
11 cheese	No	Yes	25.62	28	Abnormal
12	No	No	-	-	Normal
13	No	Yes	22.87	54	Abnormal
14	No	Yes	24.46	39	Normal
15	No	Yes	25.73	27	Abnormal
16	No	Yes	26.68	18	Normal
17	No	Yes	24.99	34	Normal
18	No	No	-	-	Normal
19	No	No	-	-	Normal
20	No	Yes	24.04	43	Normal
21	No	Yes	26.52	19.5	Normal
22	No	Yes	24.04	43	Normal
23 Pickled	No	Yes	-	-	Normal
24 Fickled	No	Yes	26.74	17.5	Normal
25 Domiati	No	No	-	-	Normal
26 cheese	No	Yes	24.46	39	Abnormal
27	No	Yes	25.73	27	Normal
28	No	Yes	24.67	37	Normal
29	No	No	-	-	Normal
30	No	Yes	24.14	42	Normal

Normal samples (%)= 33.3%

Adulterated samples (%)= 66.7%

*Determination within the relationship between C_T and concentration of cow's milk according to the following equation: C_T =(-0.1059 x Concentration of cow's milk)+28.589

CONCLUSION

It could be deduced that the SYBER green -based real-time PCR method is potentially dependable protocol for adulteration of buffalo's milk and its products with cow's milk. Furthermore, this procedure can investigate adulterated buffalo's milk, buffalo's yogurt and buffalo's cheese mixed with bovine milk with detection limit 0.5, 1 and 2% respectively. The use of previous protocol (real-time PCR) is appropriate for routine experiment for adulteration of buffalo's milk and its products to protect consumers and manufacturer from this fraudulence which is presented as a common practice in local market in Mansoura city as cleared through this study.

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^{*}Determination within the relationship between C_T and concentration of cow's milk according to the following equation: C_T =(-0.1264 x Concentration of cow's milk)+27.775

^{**}Appearance means the degree of milk colur (white for buffalo's cheese and yellowish white for cow's cheese).

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استخدام نظام يعتمد علي تفاعل السلسلة المتبلمر في الوقت الحقيقي للكشف عن تواجد اللبن البقري في اللبن الجاموسي و منتجاته

محمد سمير درويش و محمد صبري مصطفي قسم الألبان – كلية الزراعة – جامعة المنصورة

نظراً لاستخدام اللبن الجاموسي ومنتجاته بشكل كبير في جمهورية مصر العربية وبالإضافة إلى القيمة الغذائية المرتفعة للبن الجاموسي ومنتجاته، مما يجعلها عرضة للغش بإضافة أنواع أخري من الألبان وعلي وجه الخصوص اللبن البقري . استهدفت الدراسائكهاع عينة من اللبن الجاموسي ومنتجاته عشوائيا وتم استخدام نظام يعتمد علي تفاعل السلسلة المتبلمر في الوقت الحقيقي للكشف عن تواجد اللبن البقري في اللبن الجاموسي ومنتجاته. تم تجميع العينات الأنبواق المحلية في مدينة المنصورة واشتملت العينات علي اللبن الخام. هي واللبن الزبادي والجبن . تم الزبادي والجبن الدمياطي المخزر إلى عينة) وكان معدل تواجد اللبن البقري في اللبن الجاموسي الخام أعلي مقارنة باللبن الزبادي والجبن . تم تحديد مدي حساسية الطريقة المتبعة في الكشف عن اللبن البقري وذلك باستخدام لبن جاموسي ومنتجائلهان مصنعة من اللبن الجاموسي وتحتوي علي تركيزات معلومة من اللبن الجاموسي ومنتجائلهان مصنعة من اللبن الجاموس الخام بمجلى % في حالة اللبن الجاموسي الخام بينما انخفض معدل الكشف عن اللبن البقري والجبن المصنع من اللبن الجاموسي ليطلي إلى اللبن الجاموس الخام بمجلى % في الزبادي والجبن المصنع من اللبن الجاموسي ليطلى إلى على الترتيب.