Data Note

Dairy products from Burkina Faso: Quality and some fraudulent practices

Abstract

Dairy industry is playing an increasing role in food security and economics of West African countries. However there is a need for more information on the quality and history of the dairy products found on the local markets in order to guidenecessary reformations in this sector. The objective of this study was to provide data on the quality of local dairy products manufactured in Burkina Faso, in parallel with the quality of some raw materials used, precisely powder milk. Specifically, a survey was carried out first, to identify the locally manufactured dairy products as well as the manufacturing practices, particularly the fraudulent ones not yet reported in the literature. Then these products as well as the fraudulent practices identified were evaluated for some physico-chemical (pH, acidity, moisture content) and microbiological (aerobic mesophilic flora, yeast and mold, thermotolerant coliforms or enterobactria) parameters.

Results showed that good manufacturing practices were not stricly observed. Powder milk samples showed absence of enterobacteria. However fungal flora and thermotolerant coliforms loads were unsatisfactory for most of the manufactured products. Sensory analyses showed that products from powder milk were more appreciated than those made from raw milk.

Although the nutritional quality of imported powder milk could be questionable, the microbiological quality of the samples analysedwas acceptable. The contaminations of the manufactured products from powder milk were most probably due to mishandling and malpractices during selling and processing.

Keywords

Dairy products, powder milk, quality control, fraudulent practices, Burkina Faso.

1. Introduction

Dairy industry is playing an increasing role in food security and economics of West African countries. Indeed many calls are made for building the capacities of the main actors and for new legislation in order to reach an autonomy in this food sector (Corniaux, 2013; PASMEP, 2016). The type of local dairy products found in these countries such as Burkina Faso, are quite similar (Broutin et al., 2018). However there is need of more information on the quality, the origin of the dairy products found on local markets in order to guide the reformations (Duteurtreand Vidal, 2018, FAO, 2016).

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The overall objective of the study was to provide data on the quality of local dairy products manufactured in Burkina Faso, in parallel with the quality of the some raw materials used. Local traditional curdled milk (*Laitcaillé*) and raw milk, which have already been much investigated (Bayili et al., 2019; 2022; Traore et al., 2022) were not included.

Specifically, a survey was carried out first, to identify the locally manufactured dairy products as well as the manufacturing practices, particularly the fraudulent ones not yet reported in the literature. Then these products as well as the fraudulent practices identified were evaluated.

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2. Materials and methods

1.1. Survey

A semi-structured survey was carried out on sellers from public markets and shops, processors owners of dairy units considered individually or grouped within an association in the city of Bobo-Dioulasso. In addition, breeders from the villages of Farakoba and Yegueresso were also involved. They were asked to report the known locally manufactured dairy products (Tables 1 and 2), the processing methods and any alternative way locally used to process or preserve dairy products (Table 3). The characteristics of powder milk present on the local market were also reported by questionnaire and by visual observations (Tables 4 and 5).

1.2. Sampling

The samples of dairy products locally manufactured were selected in taking into account the nature of the raw material (raw milk or powder milk). For a dairy product locally manufactured and belonging to a given brand, 2 samples from each type of raw material (raw milk and powder milk or whichever available) were taken, at the processing site and at a selling point in the town. In total 15 samples corresponding to 8 brands were collected and transported in ice-box to the laboratory for analyses. Traditional *laitcaillé* (traditional fermented milk), which has been previouslymuchinvestigated was not included.

The raw material samples corresponding to repackaged powder milk brands (Table 5), used for manufacturing these dairy products, were also purchased from three different selling points for the locally available brands. In total, 21 samples corresponding to 7 brands were collected throughout the city of Bobo-Dioulassoand transported to the laboratory for analyses. Local raw milk, which was previouslymuch investigatedwas not included.

Following the report of some fraudulent practices, an attempt was made in laboratory to reproduce the mispractices in order to analyse the end-products. For this purpose, milk from manual milking was sampled in a farm located at Farakobavillage a rural neighbourhood of Bobo-Dioulasso, and transported in ice-box to the laboratory for analyses.

1.3. Determination of pH, acidity and moisture content

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Acidity was determined by volumetric titration using KOH solution (0.1N) while pH values were determined with a pH-meter (Hanna, USA). Moisture content was determined by differential weighing before and after air oven (Memmert, Germany) drying at 103 °C until constant weigh (Tables 1 and 5).

1.4. Determination of microbiological counts

Microbial counts were performed on locally manufactured dairy products and powder milk samples (Table 1; Figures 1 and 2). Aerobic mesophilic flora (AMF) counts were determined on Nutrient agar after aerobic incubation at 30 °C for 72 h according ISO 4833 (2003), while yeasts and molds counts were determined on Nutrient agar supplemented with gentamicin (pH adjusted at 5.6 ± 0.2) following aerobic incubation at 30 °C for 72-96 h (ISO 7954, 1988). Enterobacteria were enumerated for locally manufactured dairy products on Violet Red Bile Glucose (VRBG) agar (Liofilchem, Italy)after 24 h at 37 °C, while thermotolerant coliforms were counted on Violet Red Bile Lactose (VRBL)agar after 24 h incubation respectively at 44 °C (NF V 086-060, 2009)

1.5. Sensorial analyses

Samples of yoghurt and *gappal* from both raw milk and powder milk were subjected to sensory analyses (Figure 3) by a panel of 20 adults who performed colour, aroma, texture and taste evaluations on a scale of 3 points (Kemp et al., 2009).

1.6. Assessment in laboratory of fraudulent practices

Based on the reports of some fraudulent practices, an attempt was made in laboratory to reproduce the malpractices in laboratory.

For this purpose, salt (NaCl) were purchased at market and distributed into 03 flasks (B, C, D) containing 500 ml of raw milk. The final concentrations were: B=0.00057g/ml, C=0.00114g/ml, D=0.00228g/ml. A negative control wasdone with 500 ml of raw milk without adding of salt. All the treatments were homogenized, then incubated at 37° C in an incubator (Memmert, Germany). The pH, acidity of each treatment were measured as previously described at T=0h; T=6h; T=12h and T=24h of incubation (Figure 4). AMF loads were also determined as previously described at T=0h; T=12h and T=24h of incubation (Figure 5).

Similarly, based on the reports, a popular street medicine "*toupaye*" (supposedly an antibiotic) was also purchased and distributed into 5 flasksof 100 ml of raw milk (I, J, K, L and M). The final concentrations were: (I=0.002g/ml; J=0.001g/ml; K=0.0005g/ml; L=0.00025g; M=0.000125). A negative control H was done with raw milk without adding of "*toupai*" (Figure 6). The flasks were homogenized then incubated at 37°C. The pH and acidity of each sample were recorded at T=0h; T= 6h; T=12h and T=24h of incubation. AMF were also determined as previously described at T=0h; T=12h and T=24h of incubation (Figure 7).

3. Results& discussion:

3.1. Characteristics of locally manufactured dairy products

The survey to identify the locally manufactured dairy products revealed the presence of two types of products (Table 1). A first group characterized by a combination of cereals (principally millet dough product) and fermented milk (*Degue*, Gappal); and a second group constituted of products deriving only from milk (Cream, *Wagashi,Lait caillé* Yoghurt)

Table 1.

		Commer			
Local dairy products	Brief comments				
Degue	It results from mixing large balls or small lumps of millet dough or				
	couscous with fermented milk.				
Gappal	It is made by mixing millet flour and fermented milk (liquid gappal)				
	eventually followed by a drying step (dried gappal).	dairy			
Yoghurt	Yoghurt is produced artisanally by small scale dairy processing units.	products			
Wagashi	Wagashi is traditionally manufactured cheese from raw milk. Extract from Calotropisprocera leaves and/or stem is added as coagulant to the raw milk.				
Cream	Cream is traditionally removed from a spontaneously fermenting milk and				
Cicam	essentially used in cosmetic				
Lait caillé	The traditional soured milk obtained from spontaneous fermentation of				
	raw milk (according the traditional process).				

Results from physicochemical analyses(Table 2)on local manufactured dairy products(*Degue, Gappal, cream, WagashiWagashi*, Yoghurt) revealed that the pH of the samples varied between 3.78 and 6.88. The acidity was between 3.35 and 155.68°D while the moisture content varied between 57.55% and 80.29%. Microbiological analyzes showed that the aerobic mesophilic flora loads were between 10⁶ and 2.2 10⁸CFU/g.Yeast and mold loadswere ranging between 10² and 1.010⁷CFU/g whilethermotolerant coliforms loads were ranging between 0 to 1.3 10²CFU/g.

Table 2. Physico-chemical and microbiological characteristics of local manufactured dairy products in Bobo-Dioulasso

^{*:} from powder milk; **: from raw milk; ***: from a combination of powder and raw milk; ND: Not detected

Dairyproduct	рН	Acidity (°Dornic)	Moisture (%)	Aerobic Mesophilic Flora (log ₁₀ CFU/g)	Yeast and mold (log ₁₀ CFU/g)	Thermo- tolerant coliforms (log ₁₀ CFU/g)
Degue*	4.28±0.08	51.77±2.19	65.79±0.95	7.41±0.86	4.72±0.28	1.12±0.12
Degue**	4.13±0.14	64.87±2.96	69.15±4.04	7.70±0.74	5.01±0.24	1.76±0.02
Gappal*	3.93±0.21	136.85±26.63	72.92±1.08	6.96±0.73	5.29±0.10	ND
Gappal**	4.10±0.08	83.70±2.36	76.32±0.90	7.74±0.67	5.89±1.57	1.55±0.27
Wagashi**	6.88±0.00	3.35±0.00	57.55±0.00	8.08±0.00	3.51±0.00	2.11±0.00
Yoghurt*	4.21±0.16	102.14±13.05	75.16±2.47	8.04±0.42	4.73±0.38	ND
Yoghurt**	4.15±0.06	81.61±2.96	79.53±1.08	6.25±0.35	3.07±1.52	0.93±0.89
Yoghurt ***	4.16±0.12	98.77±7.11	75.89±0.66	8.15±0.14	4.72±0.69	ND

The survey also revealed inadequacies in the flow process of locally manufactured dairy products (Table 3). Some of them were the lack of segmentation in some processing facility, the insufficiency in control of the raw milk at the reception and the no respect of pasteurisation scale. Some fraudulent practices (Table 3) were reports such as the use of salt for delaying the spoilage/fermentation of the raw milk and the use of a street medicine, (most probably an antibiotic) locally name *toupai* for delaying the spoilage/fermentation of the raw milk.

Table 3. Reports of main inadequacies observed in the flow process of locally manufactured dairy products(A) and of fraudulent practices (B) in the city of Bobo-Dioulasso

(A) Main inadequacies observed in the flow	(B) Reports of fraudulent practices		
process			
No segmentation in the processing facility	Use of salt for delaying the spoilage/fermentation of the of the raw milk		
No control of the raw milk at the reception	Use of an antibiotic (toupai) for delaying the spoilage/fermentation of the raw milk		

No respect of pasteurisation scale

Use of a whitening agent in the raw milk

Post-pasteurization slow cooling to fermentation temperature Backslopping of old yoghurt No respect of the cold chain

3.2. Characteristics of commercially available powder milk on local market

The characteristics of powder milk present on the local market are reported in Table 4. About 15 brands were identified representing whole and skimmed milk from various origins. Among these brands, 7 were repackaged in local plastic packaging and compared to the other brands, they were the main used for dairy products manufacturing.

Table 4. Powder milk brands identified in Bobo-Dioulasso city

Shop N°	City area N°	District N°	Brand (on the packaging)	Whole/ Skimmed	Packaging	Storage place	Country oforigin (on thepackaging)
01	11	02	Nido	Whole	Plastic bag	Dry and cool	Ghana
02	11	02	Nido	Whole	Plastic bag	Dry	Pakistan
			Vreugde	Whole	Repackaged		The Netherlands
03	11	02	Maxo	Skimmed	Repackaged	Dry	China
04	11	02	Unknown	Unknown	Paper bag	On bare floor	Irlande
05	11	02	Nido	Whole	Plastic bag	Dry	Pakistan
			Kosam	Whole		,	South Africa
06	22	07	Nido	Whole	Bottle	Dry and cool	Pakistan
			Ginny	Whole	Repackaged	3	The Netherlands
07	22	07	Kosam	Whole	Plastic bag	Dry	Mali
			Cowbell	Skimmed	Plastic bag	,	South Africa
			Vivalait	Whole	Repackaged		Togo
08	22	07	Nido	Whole	Bottle	Dry and cool	Ghana
			Vivalait	Whole	Repackaged	3	Togo
			Bonnet rouge	Whole	Bottle		Cote d'ivoire
09	10	02	Vivalait	Whole	Repackaged	Dry	Togo
			Nido	Whole	Bottle	,	Ghana
10	10	02	H£H	Skimmed	Plastic bag	Dry	Burkina Faso
			Bonnet rouge	Whole	Bottle	,	Cote d'Ivoire
			Maxo	Skimmed	Repackaged		China
11	29	07	H£H	Skimmed	Plastic bag	Dry	Burkina Faso
			Pura	Whole	Repackaged	,	The Netherlands
12	29	07	Maxo	Skimmed	Repackaged	Dry	China
			Bonnet rouge	Whole	Bottle	21,	Cote d'Ivoire
13	29	07	Nido	Whole	Plastic bag	Dry	Ghana
13		07	H£H	Skimed	Plastic bag	Dij	Burkina Faso
			11011	Simou	Thistie oug		Darkina Luso
14	21	07	H£H	Skimmed	Plastic bag	Dry	Burkina Faso
15	21	07	Chaya	Whole	Danaskagad	Derv	The Netherlands Pakistan
15	21	07	Nido	Whole	Repackaged Bottle	Dry	The Netherlands Pakistan
			NIGO	whole	Боше		
16	21	07	H£H	Skimmed	Plastic bag	Dry	Burkina Faso
17	20	0.6	0 1 11	C1 : 1	DI (1	ъ	C d AC:
17	20	06	Cowbell	Skimmed	Plastic bag	Dry	South Africa
			Vivalait	Whole	Repackaged		Togo
18	20	06	Cowbell	Skimmed	Plastic bag	Dry	South Africa
			Kosam	Whole	Plastic bag		Mali
19	20	06	Nido	Whole	Plastic bag	Dry	Pakistan
			Kosam	Whole	Plastic bag	•	Mali

20	15	04	Pura	Whole	Repackaged	Dry	The Netherlands
			Ginny	Whole	Repackaged		The Netherlands
21	15	04	Ginny	Whole	Repackaged	Dry	The Netherlands
22	15	04	Vivalait	Skimmed	Repackaged	Dry	Togo
			Bonnet rouge	Whole	Bottle		Cote d'Ivoire
23	15	04	Nido	Whole	Bottle	Dry	Pakistan
24	18	06	Ginny	Whole	Repackaged	Dry	The Netherlands
25	18	06	Amor	Whole	Repackaged	Dry	Irlande
26	03	01	Fortune	Unknown	Paper bag	On the bare	Irlande
						floor	
27	03	01	Vreugde	Whole	Repackaged	Dry and cool_	Pologne
28	02	01	Ginny	Whole	Repackaged	Dry	The Netherlands
29	02	01	Pura	Whole	Repackaged	Dry	The Netherlands
			Vreugde	Whole	Repackaged		The Netherlands
			Nido	Whole	Bottle		The Netherlands
30	02	01	Nido	Whole	Bottle	Dry	The Netherlands
			Amina	Whole	Repackaged		The Netherlands
31	02	01	Pura	Whole	Repackaged	Dry	The Netherlands
32	02	01	Amor	Whole	Repackaged	Dry	Irlande
			Vivalait	Skimmed	Plastic bag		Togo
33	01	01	Nido	Skimmed	Plastic bag	Dry	South Africa
			Cowbell	Skimmed	Plastic bag		South Africa
			Chaya	Whole	Repackaged		The Netherlands
34	01	01	Vivalait	Skimmed	Repackaged	Dry	Togo
			Amor	Whole	Repackaged		Irlande
			H£H	Skimmed	Plastic bag		Burkina Faso

The mean values of pH and moisture (Table 5) on samples from brands mainly used for manufacturing dairy products were ranging from 6.08 to 6.72 and from 3.69 to 5.47 respectively.

Table 5. Moisturecontent,pH and enterobacteria load onpowder milk samples from brands repackaged and mainly used for dairy products manufacturing.

Samples/Brands	pH	Moisture (%)	Enterobacteria(log ₁₀ CFU/g)
Amor1	6.65	5.32± 0.35	ND
Amor2	6.72	5.06 ± 0.07	ND
Amor3	6.70	4.98 ± 0.03	ND
Vreugde1	6.5	4.92± 0.1	ND
Vreugde2	6.24	4.72 ± 0.16	ND
Vreugde3	6.21	5.11 ± 0.61	ND
Ginny1	6.58	5.47± 0.12	ND
Ginny2	6.58	5.32 ± 0.35	ND
Ginny3	6.60	5.57 ± 0.04	ND
Vivalait1	6.11	4.48 ± 0.12	ND
Vivalait2	6.15	4.45 ± 0.09	ND
Vivalait3	6.08	4.47 ± 0.13	ND
Maxo1	6.33	3.76 ± 0.05	ND
Maxo2	6.33	3.69 ± 0.15	ND
Maxo3	6.30	3.71 ± 0.10	ND

Pura1	6.55	4.63 ± 0.03	ND
Pura2	6.70	4.72 ± 0.17	ND
Pura3	6.54	4.62 ± 0.13	ND
Chaya1	6.49	4.50 ± 0.08	ND
Chaya2	6.56	4.54 ± 0.17	ND
Chaya3	6.59	4.62 ± 0.06	ND

ND: Not detected

Meanwhile no enterobacteria was detected in these samples. Loads of aerobic mesophilic flora and yeast and mold were more disparate as illustrated in Fig. 1 and 2 $\,$

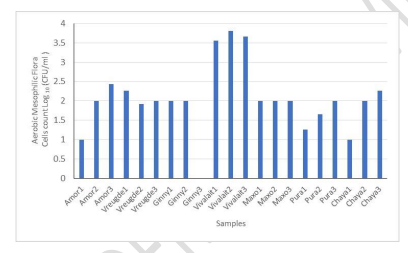


Figure 1. Loads of aerobic mesophilic flora in powder milk samples used for manufacturing dairy products in the city of Bobo-Dioulasso.

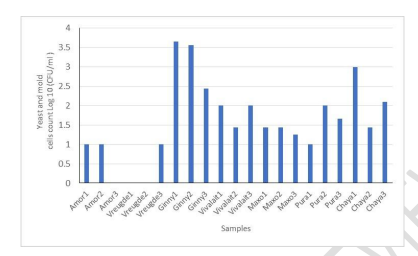


Figure 2. Loads yeast and mold in powder milk samples used for manufacturing dairy products in the city of Bobo-Dioulasso.

When subjected to sensorial analyses of commercially available dairy products, results show that the products manufactured from powder milk were more appreciated than those manufactured with local raw milk (Fig. 3)

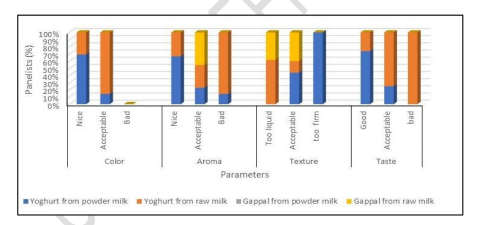


Figure 3. Sensorial appreciations (%) of colour, aroma, texture and taste of yoghurt and *gappal* locally manufactured from local raw milk and imported powder milk.

3.3. Characteristics of fraudulent practices

Following the report from the survey, the attempt to reproduce the malpractice of using salt to preserve raw milk lead to results on the evolution of pH and acidity versus time for different NaCl concentrations in raw milk (Fig. 4) and pH and acidity versus time for different *toupaye* concentrations in raw milk (Fig. 6). The evolutions of aerobic mesophilic flora loads in the same conditions are also reported in Fig. 5 and 7.

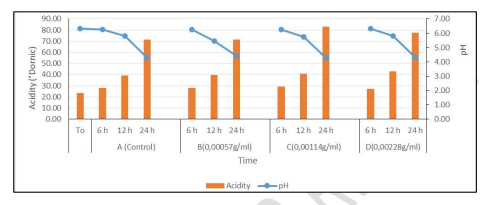


Figure 4. Evolution of pH and acidity versus time for different NaCl concentrations in raw milk.

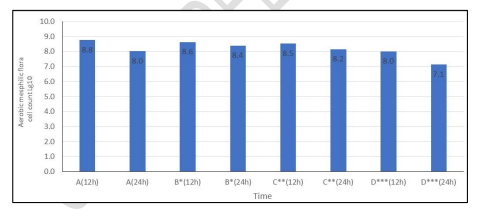


Figure 5. Evolution of aerobic mesophilic flora loads versus time for different NaCl concentrations in raw milk: A (0g/ml); B*(0,00057g/ml); C**(0,00114g/ml); D***(0,00228g/ml).

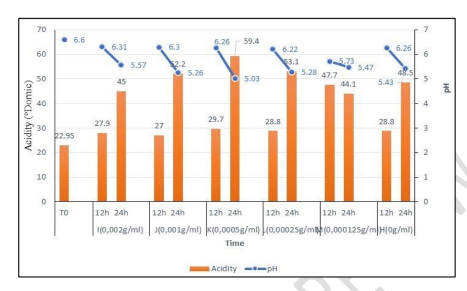


Figure 6. Evolution of pH and acidity versus time for different *toupaye* concentrations in raw milk.

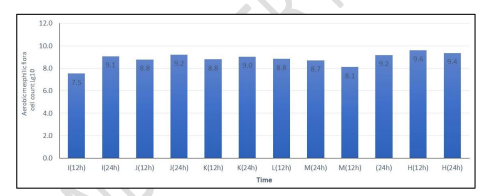


Figure 7. Evolution of aerobic mesophilic flora versus time for different toupaye concentrations in raw milk: H(0 g/ml); I(0,002g/ml); J(0,001g/ml); K(0,0005g/ml); L(0,00025g/ml); M(0,000125g/ml).

4. Dataset validation

The assessment in laboratory of fraudulent practices was based on the reports from the survey.

5. Ethical considerations

The study did not involve work on humans or animals.

Data availability

The underlying data, tables and figures, are stored at Mendeley Data repository

DOI:10.17632/wxf6ghwwrk.1

Link address: https://data.mendeley.com/datasets/wxf6ghwwrk/1

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Comment [A6]: The aim and scope of the research work is not emphasized in the manuscript, the manuscript should be subjected to major revision