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Evaluation of the Causes of Collective Food Poisoning (CFP) in University Campuses in Senegal Relating to a Lack of Qualification of University Restaurant Staff

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Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

In Senegal, public universities namely: UGB, UCAD, UIT, UADB and UASZ are often the scene of violent mood movements of students following the occurrence of a Collective Food Poisoning (CFP). These diseases are caused by the consumption of dangerous meals usually prepared by

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unskilled actors. This study aims to identify the shortcomings related to the lack of gualification of those involved in the catering industry and the causes of CFP, by specifically determining their levels: behaviour, qualification, risk in CFP outbreaks, bacteriological contamination of surfaces and food to which students are exposed. To do this, a questionnaire was developed and a team of investigators was formed. From 2012 to 2017, a retrospective survey was conducted. The choice of targets focused on students, restaurateurs, food vendors, residence chefs and medical workers. A system has been set up for the collection and analysis of food samples (processed fish, hot meals, unpasteurized juices and sandwiches) and surfaces (trays and hands of divers and waitresses) at the UCAD ESEA restaurant under aseptic conditions. Data processing was carried out using an Excel spreadsheet and XLStat software. We have respectively in University Restaurants. University Residences, Fast Foods and Outdoor Restaurants: (17.47; 43.24; 22.21 and 17.08), (21.05; 33.05; 14.02 and 31.88) and (65.4; 21.16; 10.96 and 2.48) for the level of actors' behaviour, gualification and percentage risk. The level of contamination of trays, divers, waitresses, processed fish, meals, unpasteurized juice and sandwiches is 50%, 48%, 55%, 74%, 100%, 94% and 91.5% respectively. In the analysis of these results, it can be said that some causes of CFP are related to the lack of gualification of the staff and therefore, the training of these actors is a priority on these university campuses. To ensure safe meals and student safety, highly qualified staff must be recruited and continuously trained in good hygiene practices and HACCP.

Keywords: CFP; hygiene; health; safety; HACCP.

ABBREVIATIONS

UGB	: Gaston	Berger	University	of	Saint
	Louis				
UCAD	: Universi	ty Cheikh	n Anta DIOP)	
UADB	: Alioune	Diop Univ	versity of Ba	mbe	∋y
UASZ	: Assane	Seck Uni	versity of Zi	guin	chor
UIT	: Universi	ty Institut	e of Techno	logy	/
HACCP	: Hazard J	Analysis	Critical Con	trol I	Point

1. INTRODUCTION

Often in Senegal, social campuses are marked by violent mood movements of students following the occurrence of Collective Food Poisoning (CFP) [1]. These illnesses are caused by the consumption of hazardous meals, usually prepared and served by unskilled actors [2]. In these social campuses, most of the actors are not qualified and neither trained in hygiene and food safety standards to know these diseases, for lack of recruitment requiring no skills in these restaurants with high consumption of meals. [3,4]. The lack of qualification remains a public health threat and causes CFP from these university canteens. At the level of these university canteens where the conditions of meal preparation by unqualified actors not trained in hygiene and food safety standards are poorly controlled, the risks of CFP are high [5]. Training staff in hygiene is essential and must include education tailored to listeners [6]. This study aims to show how the lack of qualification of the staff of these university restaurants can be the origin of causes of CFP by specifically

determining the level: the behaviour of the actors,

- the lack of qualification in these agents in restaurants and surroundings,
- the risk in these CFP outbreaks,
- bacteriological contamination of surfaces, food, and unpasteurized fruit juices and sandwiches in the ESEA restaurant.

2. MATERIALS AND METHODS

2.1 Materials

2.1.1 Survey material on the level of behaviour, lack of qualification and risk in CFP homes.

The survey material used consists of the fact sheets (physical format) of the questionnaire composed of seven (6) parts, each of which has several headings relating to variable parameters and this survey is conducted by a team of students. For the processing and exploitation of the data, two software programs consisting of an Excel spreadsheet and XLStat were used.

2.1.2 Bacteriological contamination analysis equipment at and outside the ESEA restaurant

Bacteriological analyses were carried out at the restaurant level on surfaces, processed fish and meals and outside the restaurant on unpasteurised fruit juices and sandwiches. The technical equipment shall consist of a device for taking, storing and transporting samples. Thus, the samples to be analyzed were surfaces of the trays, the hands of the divers, the hands of the waitresses; raw products (processed fish), cooked (hot meals), five categories of unpasteurized fruit juice sold around the ESEA restaurant (Bouye, Bissap, Ginger, Ditakh and Tamarind) and sandwiches (Meat, cowpea, peas, Fatayas and Hamburgers).

2.2 Methods

- 2.2.1 Methods of survey of the level of qualification and application of the Paréto method
- 2.2.1.1 Survey methods on the level of behaviour, lack of qualification and risk in CFP homes

As for the survey, we proceeded with a retrospective survey from 2012 to 2017 targeting students, restaurateurs, food vendors, residence chefs and medical facility workers in the five (5) social campuses of UGB universities, UCAD, UIT, UADB and UASZ represented by red stars on the map of Senegal in Fig. 3. The application of the sampling method from the sample size estimation table (95% confidence level \pm 5%) of Krejcie and Morgan [7] made it possible to find the sample size which is 384 people to be surveyed in these five (5) universities. The sample was prorated across universities as well as for each target given in each university. Thus the samples are established in Table 1 below.

This part of the survey aims to identify the causes of CFP related to the lack of qualification of catering actors by specifically determining their levels: behaviour, qualification and risk in CFP outbreaks.

2.2.1.2 Application of the Paréto method

Given the values found, an application of the Vilfredo Pareto principle seems essential. In this part, the problem to be solved according to the principle of Paréto is the determination of the main source of CFP for a perfect mastery of prevention by the heads of the administrative structures in charge of students' social issues. Thus, in principle, the following steps were followed:

- Step 1: Determination of the problem to be solved. This is the determination of the main source of CFP in the social campuses of the universities of Saint-Louis, Dakar, Thiès, Bambey and Ziguinchor of Senegal.
- Step 2: Determine the causes of the problem. All CFP cases and their sources are recorded in the questionnaire. Step 3: Source Categorization These sources are categorized into four: (University Restaurants, University Residences, Fast Food Restaurants, and Outdoor Restaurants) and classified according to the model.
- Step 4: Assign values. These values are assigned by the survey and percentages are calculated.



Fig. 1. Map of Senegal: the red stars designate from top to bottom: UGB, UCAD, UIT, UADB and UASZ

	Targets	UGB	UCAD	UIT	UADB	UASZ	Total
	Number of students	11.441	75.111	4.173	3.500	3.525	97.750
N	Number of residences	15	47	10	9	5	86
Ĕ	Number of restaurants	2	8	4	5	1	20
٩٦	Number of canteens	22	46	7	7	6	88
PL	Number of doctors	1	15	1	1	1	19
A	Total in VA	11.481	75.227	4.195	3.522	3.538	97.963
	Total in VR (%)	11,72	76,79	4,28	3,60	3,61	100
	Total sheets	45	295	16	14	14	384
	Samples	UGB	UCAD	UIT	UADB	UASZ	Total
~	Number of students	23	211	5	3	3	245
щ	Number of residences	8	21	3	3	3	38
ЧЫ	Number of restaurants	4	28	3	3	3	41
SAI	Number of canteens	8	20	3	3	3	37
•,	Number of doctors	2	15	2	2	2	23
	Total sheets	45	295	16	14	14	384

Table 1. Sampling method fr	om the Krejcie and M	organ sample siz	ze estimation table
	(95% confidence leve	el ± 5%)	

2.2.2 Methods of bacteriological analysis of contamination at the ESEA restaurant level (surfaces, processed fish and meals) and outside the restaurant (unpasteurized juices and sandwiches)

For these bacteriological analyses, only one restaurant located on an outdoor campus is chosen at UCAD; it is the ESEA located on a campus peripheral to the large campus. During the five (05) series of official analyses, four (4) germs on the surface (Total Aerobic Mesophilic Flora, Staphylococcus aureus, thermotolerant or faecal coliforms and *Escherichia coli*) and five (5) germs in food products (Total Aerobic Mesophilic Flora, Staphylococcus aureus, Thermotolerant or faecal Coliforms, Sulphito-reducing Anaerobes and Salmonella) were sought. The total number of samples analyzed was obtained according to the nature of the medium or the type of product. Thus, for the surfaces located, we have the trays (3 samples per series which give 15 samples per restaurant or 15 samples), the hands of the divers (3 samples per series which give 15 samples per restaurant or 15 samples) and the hands of the waitresses (3 samples per series which give 15 samples per restaurant or 15 samples) or a total of 45 samples of surfaces. For food products located at the restaurant level we have: processed fish (1 sample per series, which gives 5 samples per restaurant or 5 samples), hot meals (3 samples per series including the first at the beginning of the service, the second in the middle of the service and the third towards the end of the service which gives 15 samples per restaurant or 15 samples) or a total of 20 samples of food from the University restaurant. For the food products sold around this restaurant, two were chosen; on the one hand sandwiches: (5 categories of sandwiches sold in these campuses: meat, cowpea, peas, Fataya and hamburger; among which two categories are concerned by this part of the study: meat sandwich and cowpea) at the rate of 2 samples per series which gives 10 samples per restaurant area or 10 samples and on the other hand unpasteurized fruit juices: (5 categories of fruit juices sold in these campuses: (Bouye, Bissap, Ginger, Ditah and Tamarind; among which two categories are concerned by this part of the study: bouve and bissap juice at the rate of 2 samples per series which gives 10 samples per restaurant area or 10 samples or a total of 20 samples of food from the surroundings of this restaurant.

Normative references, growing conditions; Culture media and horizontal two- or three-class enumeration methods were used in the following Table 2.

Flores Wanted on	Normative References							
surfaces, food, meals and fruit juices	StandardsEnvironmentsusedof culture		Temperatures (in °C), incubation times (in h)	Criteria: (m) (Number of standard germs / g of food or surfaces tested)				
			and atmosphere	Surfaces used	Fish costs elaborate	Meal and Sandwiches	Fruit juice	
Total Aerobic Mesophilic Flora (TAMF) at 30°C	NF EN ISO 4833	Standard agar (PCA: Plate Count Agar)	30°C pendant 24h en aérobiose	10 ²	10 ⁵	3. 10 ⁵	3. 10 ³	
Staphylococcus aureus	NF V08-057-1	(BP: Rabbit Plasma Brain Heart Broth)	37°C for 48h in aerobiosis	10	10 ²	10 ²	< 10 ²	
Coliforms thermotolerant or "faecal" 44°C	NF V08-060	Bile Sodium Azide Aesculin Agar (BEA)	44°C for 48h in aerobiosis	10	10	10	< 10 ²	
Sulfo-Reducing Anaerobes (ASR) at 37°C	XP V 08- 61	Tryptose Sulphite Cycloserine Agar (TSC) Liquid Thioglycolate	37°C for 24h in anaerobiosis	30	10	30	30	
Escherichia coli	ISO 16649-2	TBX Agar	44°C for 24h in anaerobiosis	10	10	10	10 ²	
Salmonella	NF V08- 6579	Rappaport Vassiliadis (RV) Selenite-cystine (BSC) broth Brilliant Green Agar (GBA)	37°C for 24 to 48 hours under aerobiosis	Absence /25g	Absence /25g	Absence /25g	Absence /25g	

Table 2. Standards, culture media and incubation temperature used for the analysis of different microbiological flora

3. RESULTS AND DISCUSSION

3.1 Results on the Level of Staff Behaviour and Lack of Qualifications

Dimensions	Results in %				
	University	Student	Fast-	Restaurant	Total
	restaurant	Housing	Food	Exterior	
Behaviour	17,47	43,24	22,21	17,08	100
Qualification	21,05	33,05	14,02	31,88	100

Table 3. Level of staff behaviour and lack of qualifications

The results of the study are respectively in University Restaurants, University Residences, Fast Foods and Outdoor Restaurants: (17.47: 43.24; 22.21 and 17.08) and (21.05; 33.05; 14.02 and 31.88) for the level of behaviour of actors and their qualification in percentage. Bad behaviour is noted especially among students who ignore the internal regulations of the structures in charge of social work and prepare meals at university residences, fast-food agents and then among internal and external restaurateurs. The values found in this study are better than those of ESSOMBA J. A. (2000) [8] and lower than those of DIALLO M. L. (2010) [9]. The results of this study are the consequence of the lack of qualification of the actors at the level of these different sectors. The values obtained on the level of lack of qualification are close to those of ESSOMBA J. A. (2000) [8] but remain much lower than those of DIALLO M. L. (2010) [9] where staff are regularly trained in hygiene rules in collective catering following standards [6].

3.2 Results on the Level of Risk in CFP Outbreaks and the Determination of the Major Source of CFP by Applying the Paréto Method

3.2.1 Results on the level of risk in CFP outbreaks

The results of the study on the level of CFP risk in these four outbreaks are respectively 65.4; 21.16; 10.96 and 2.48% for University Restaurants, University Residences, Fast Foods and Outdoor Restaurants. These values show that the risk is higher in university restaurants followed by university residences and fast-food restaurants but remains higher than those of DIALLO M. L. (2010) [9] where the risk of CFP is low because of sustained training for qualified personnel.

3.2.2 Results of the determination of the major source of CFP by applying the Paréto method

The results expressed as a percentage and as a cumulative percentage show that at 86.56%, the risk of occurrence of CFP is in restaurants and university residences at the level of all campuses. This is illustrated by the Paréto diagram in the following Fig. 2.

In analyzing the results of this method, we note that more than 86% of the risk of CFP appearing in these university social campuses is at the level of two sectors: restaurants and university residences where students handle food and meals without any preventive measures. The principle of Paréto (80/20) remains verified in the sense that 86.56% of the risk of the appearance of CFP comes from these two outbreaks generally and particularly in university restaurants. The values found by DIALLO M. L. [9] which aim for the zero-risk level are better than that of the present study which is however close to those of ESSOMBA J. A. [8].

Dimensions		Re	sults in %		
	University restaurant	Student Housing	Fast Food	Restaurant Exterior	Total
CFP risk level	65,4	21,16	10,96	2,48	100

Table 4. Level of risk in CFP homes

Ranking	Sources of CFP	Frequencies	Cumulative Frequencies
1	University	65,4	65,4
	Restaurants		
2	University	21,16	86,56
	Residences		
3	Fast-Foods	10,96	97,52
4	Outdoor Restaurants	2,48	100

Table 5. Cumulative frequencies and frequencies



Fig. 2. Pareto diagram determining the main source of CFP by the 80/20 frequency law and cumulative risk frequency curve



Fig. 3. Level of contamination of material and biological surfaces of the ESEA restaurant at UCAD

3.3 Bacteriological Results of Contamination the University at Restaurant Level (Surfaces, Processed Fish and Meals) and Outside the Restaurant (Unpasteurized Juices and Sandwiches)

3.3.1 Bacteriological results of surface contamination at ESEA Restaurant

The results of the study on surface contamination in this university restaurant are shown in Fig. 3 above.

The results of the study reveal non-compliance with the hygiene rules of cleaning and disinfection of surfaces which are 50%, 48% and 55% satisfactory respectively for trays, divers and waitresses. These results on the bacteriological survey of the surfaces of the materials and biology of this restaurant located in one of the peripheral campuses are much less satisfactory than those found by NJUEYA et al. [10] which are between 60 and 80% satisfaction.

3.3.2 Bacteriological results of food contamination at ESEA Restaurant

The results of the food contamination study in this university cafeteria are shown in Fig. 4 below.

The results obtained on the fish elaborate reveal non-compliance with the rules of conservation in a cold room with a satisfaction rate of 74%. This satisfaction rate of 74% found on the fish elaborated is higher than that found by Seydi et al. [11] which is 31.3%. As for hot meals, the study values (100% satisfaction) are close to those of GOUSSAULT et al. [12] which are 97.8% satisfaction.

3.3.3 Bacteriological results of contamination of unpasteurized juices and sandwiches sold in the vicinity of the ESEA restaurant

The results of the study on the contamination of food outside this university restaurant are shown in Fig. 5 below.

The bacteriological results obtained on samples of unpasteurized fruit juice sold in the vicinity of the ESEA University restaurant, located in a peripheral campus of UCAD, satisfactory. are 94% Contrary to the finding of OUATTARA Y. et al. [13] who notes a presence of pathogens in homemade juices, the bacteriological results of the study that revealed a total absence of pathogenic bacteria are identical to those of Ndiave et al. [14].







Fig. 5. Contamination of unpasteurized juices and sandwiches sold around the ESEA restaurant at UCAD

4. CONCLUSION

This study reveals that training in good hygiene practices is necessary to redress the behaviour of actors, build their capacity, reduce the level of risk of CFP outbreaks and improve prevention measures for these diseases. This training is all the more important because inside restaurants, few agents are trained, but outside, actors prepare unpasteurized juices and sandwiches at home without any control and expose them for sale to students on these university campuses. To preserve food safety and guarantee their safety throughout the catering chain in these Senegalese universities, it is necessary to train all stakeholders in good hygiene practices and the HACCP method while adopting sustained awareness campaigns for them.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

 Faye S, Mbengue M, Thiaw C, Diouf PK, Sow D. Control of foodborne diseases: a prerequisite for improving food safety in Senegal's university catering industry. First Science Day (J3SA1) as part of the celebration of the International Day for Food Safety (JISSA2022) under the theme: safe Food for Better Health: the Contribution of Science. UCAD-FMPO. 2022;23-4.

- 2. Belomaria M, Khadmaoui A. Study of the epidemiological profile of collective foodborne diseases in the Gharb region Chrarda Bni-Hssen from 2001 to 2012: A retrospective study. 2017;HAL-01564581.
- 3. Bornert G, et al. Method of veterinary investigation during collective foodborne illnesses in the armed forces: assessment of 28 outbreaks reported between 1999 and 2000. Med Armies. 2002;30(7): 575-80.
- 4. Polveche Y. Hygiene in military collective catering, reality, untruths and unspoken. Health News; 2000;57:14-7.
- Faye S, Sow D, Sow GA. Identification of risks and determination of critical points in a university catering in Dakar. Dakar Med. 2013;58(1).
- 6. Mordelles A. The training of people in collective catering. Nutr Diet Books. 1987;3:237.
- 7. Turcotte D, Jocelyn L. Social intervention with groups, Boucherville, Gaëtan Morin editor. 2000;410.
- Essomba JA. Study of collective catering hygiene in Cameroon: Case of the University Works Center of Yaoundé I and surrounding taverns [thesis]: Med. Vet. Dakar. 2000;18.
- Diallo ML. Contribution to the study of the bacteriological quality of meals served by Dakar catering according to the criteria of the Servair group [thesis]: Med. Vet. Dakar. 2010;07.

- 10. Njueya MLMF. Study of surface contamination in university catering: the case of the university works centre in Dakar: COUD [thesis]: Med. Vet. Dakar. 2006;19.
- 11. Seydi Mg., Pangui L, Azibe M. Hygienic quality of frozen fish fillets produced in Senegal. Microb Hyg Ali. 1992;9(4):12-7.
- Gousssault B. Importance and role of microbiological control in mass catering in social and commercial catering. Paris. 1983;I.S.T.V:277-80.
- Ouattara Y, Traore LB, Adamou M. Microbiological quality control of artisanal beverages in commune V of the district of Bamako. Malian Symposium on Applied Sciences (MSAS); 2018.
- Ndiaye NA, Dieng M, Kane A, Cisse M, Montet D, Toure NC. Diagnosis and microbiological characterization of artisanal processes for the manufacture of Hibiscus sabdariffa L beverages and concentrates in Senegal. Afr Sci. 2015;11(3):197-210.

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