

Microbiological Evaluation of Poultry Meat Obtained from Different Retail Markets in Khulna District

Bidyut Matubber¹, Joyanta Kumar Das², Md. Ahsan Habib³, Sabuj Kanti Nath⁴ and
Md. Uzzal Hossain⁵

¹ Khulna Agricultural University

Received: 14 April 2021 Accepted: 2 May 2021 Published: 15 May 2021

Abstract

The research work conducted to evaluate microbial load in poultry meat from different retail markets in the Khulna district (Nirala, Dumuria, and Fultola). The objective of the present study was to get quality poultry products from commercial farms and retail markets. A total of 48 samples collected and brought to Quality Feed Lab. for laboratory assay. Samples were propagating in nutrient agar followed by culture on selective media, Eosin Methylene Blue Agar, Mac-Conkey agar, Brilliant Green Agar, Salmonella-Shigella Agar. Total numbers of 48 samples examined, and 30 samples were found positive to *E. coli*, and the prevalence of *E. coli* in this study was 62.20

Index terms—

1 Introduction

Poultry meat is equally important as a microbiological safety and quality to producers, retailers, and consumers (Mead et al., 2004). Because of advantages such as easy digestibility and acceptance, poultry meat is becoming more popular in the consumer market by most people (Yashoda et al., 2001). However, chicken meat consists of high-quality protein and many other nutrients that are very important for body function (Kralik et al., 2017). Poultry meats to be optimally incorporated into the diet at all ages because of their high-biological-value protein, vitamin, and mineral content associated with a low-fat content (Marangoni et al., 2015). The consumption of poultry meat has increased worldwide as it's a highly nutritious and safe food (Gonzalez-Ortiz et al., 2013). About 90 percent of the rural families are consuming small numbers of chickens (Das et al., 2008). Poultry meat contaminated by different types of microorganisms during processing in the processing plants (Maharjan et al., 2019). During slaughtering, poultry meat contaminated because of the malpractices in handling and management with remains foodborne pathogens remains important health-hazardous issue (Javadi and Safarmashaei et al., 2011). Chicken meat products from retail markets contaminated with foodborne pathogens, namely, *Staphylococcus aureus*, *Salmonella*, *E. coli*, and *Listeria monocytogenes*, and contamination with mold and yeasts (Khalafalla et al., 2019). Pathogenic strains of *salmonella*, *S. aureus*, *S. epidermidis*, *shigella*, *enterobacter*, and *Citrobacter* are serious health threats for a human beings (Alam et al., 2015). Foodborne pathogens are causing many diseases with significant effects on human health and the economy (Bintsis, 2017). The food-borne pathogen causes various of illness and death that loses billions of dollars for medical care, medical and social costs (Fratnico et al., 2005). Food-borne illnesses are still public health issue in both developing and developed countries despite applying many control and preventive measures ??Zhou et al., 2010). The aim of this study to detect food-borne pathogens in Poultry meat of different areas in the Khulna district and to know the potential risk factor of food-borne pathogens in Khulna district.

2 II.

3 Materials and Methods

4 a) Study Area and Sample Collection

The

5 b) Preparation of sample for bacteriological studies

Each of the raw meat samples was macerated in a mechanical blender using a sterile diluent as per the recommendation of the International Organisation for Standardisation (ISO, 1995). Ten grams of the thigh meat sample was taken aseptically with sterile forceps and transferred into sterile containers containing 90 ml of 0.1% peptone water. A homogenized suspension made in a sterile blender. Thus 1:10 dilution of the samples were obtained. Later on, using a whirly mixture machine, different serial dilutions ranging from 10⁻² to 10⁻⁶ were prepared according to the standard method (ISO, 1995).

6 c) Enumeration of TVC

For total bacterial count, 0.1 ml of each ten-fold dilution transferred and spread on duplicate PCA using a fresh pipette for each dilution. Then the diluted samples spread as quickly as possible on the surface of the plate with a sterile glass spreader. One sterile spreader used for each plate. The plates then kept in an incubator at 37 °C for 24-48 hours. Plates exhibiting 30-300 colonies following incubation. The average number of colonies in a particular dilution multiplied by the dilution factor to obtain the total viable count. The TVC calculated according to ISO (1995). The results of the total bacterial count expressed as the number of organism or colony-forming units per gram (CFU/g) of meat sample.

7 d) Enumeration of TCC

For TCC, 0.1 ml of each ten-fold dilution transferred and spread on Mac Conkey agar using a sterile pipette for each dilution. Then the diluted samples spread as quickly as possible on the surface of the plate with a sterile glass spreader. One sterile spreader used for each plate. The plates then kept in an incubator at 37 °C for 24-48 hours. The growth of the organism confirmed by the appearance of turbidity. Results calculated from MPN tables.

8 e) Enumeration of TSC

For total salmonella count, the procedures of sampling, dilution and streaking were similar to those followed in total viable bacterial count. Xylose lysine deoxycholate agar (XLDA) used only in the case of salmonella count. The calculation for TSC was similar to that of the total viable count.

9 f) Enumeration of TCpC

For TCpC, 0.1 ml of each ten-fold dilution transferred and spread on the selective blood base agar with 5% sheep or cattle blood. The diluted samples spread as quickly as possible on a 0.45 mm filter placed on blood agar base agar no 2 with a sterile glass spreader. The plates then kept in an incubator at 42 °C for 24-48 hours. Plates exhibiting 30-300 colonies following incubation. The average number of colonies in a particular dilution multiplied by the dilution factor to obtain the total viable count. The total viable count calculated according to ISO (1995). The results of the total bacterial count expressed as the number of organism or colony-forming units per gram (CFU/g) of meat sample. In young culture, the organism is comma-shaped and S-shaped. In old culture, organisms cling together. Gram (-ve) colonies were round, smooth, and translucent with a dewdrop appearance.

10 g) Cultural and biochemical examination of samples

The cultural examination of chicken thigh meat samples for bacteriological analysis done according to the standard method (ICMSF, 1985). The examination followed a detail study of colony characteristics, including the morphological and biochemical properties. To find out different types of microorganisms in chicken thigh meat samples, different kinds of bacterial colonies isolated in pure culture from the plate count agar (PCA), Mac Conkey agar (MCA), blood agar (BA), and xylose lysine deoxycholate agar (XLDA) and subsequently identified according to the methods described by Krieg et al., 1994. The isolated organisms supporting growth characteristics on various media subjected to different biochemical tests such as sugar fermentation test, indole production test, catalase test, coagulase test, methyl-red, and Voges-Proskauer (VP) test. In all cases, standard methods as described by Cowan (1985) followed for conducting these tests.

11 h) Statistical analysis

The data on TVC, TCC, TSC, and TCpC obtained from the bacteriological examination of meat samples of the poultry carcass collected from Niral, Table ???: List of the retail market for sample collection Dumuria, and

93 Fultola markets of Khulna district were analyzed in a completely randomized design (CRD) using a computer
94 package subjected to Analysis of Variance using SPSS Software (Version 16, ??007). The differences between
95 means evaluated by Duncan's Multiple Range Test (Gomez and Gomez, 1984).

96 12 III.

97 13 Results and Discussion

98 The mean and standard deviation of the TVC in poultry meats of Nirala market, Dumuria, and Fultola markets
99 are presented in (Tables 2, 3, and 4). The variation of TVC in meats of different poultry markets was significant
100 ($P < 0.05$) a 5% level of probability, as shown in (Table 5). The result of TVC in three different retail markets
101 was differed significantly ($P < 0.05$). The maximum and minimum range of TVC in poultry meat recorded at
102 Nirala market, Dumuria market, and Fultola markets were log 6.5, log 6.59, log 6.8 and log 4.80, log 5.30, log
103 5.90, respectively (Table 6). However, the average value of TVC at three markets are log 5.65, log 5.94, and
104 log 6.35, as shown in (Table 6). In the Nirala market the value of TVC was lower than the Dumuria market,
105 but it is the highest in the Fultola market shown in (Tables 2, 3, and 4). The possible cause of this variation
106 in microbial load might be thought to be due to differences in management and hygienic practices. Observation
107 of the investigation revealed the fact that in the case of the Nirala market, the slaughter hygiene and process
108 of poultry meat production were relatively more hygienic in respect of sanitation and handling systems. The
109 butchers generally are skilled, and the consumers are well conscious about risk factors and hazardous elements
110 associated with meat production and handling. On the contrary, in Fultola markets, these are not so, the butchers
111 are unskilled and illiterate, and the consumers mostly are poor and do not hesitate to purchase poor quality meat.
112 The results obtained were in close agreement with the findings of Mahami et al. (2019), Sultan et al. (2017),
113 and Adu-Gyamfi et al. (2012), respectively. The mean and standard deviation of the TCC of Poultry meat
114 processed at slaughter yards of Nirala, Dumuria, and Fultola markets are summarized in (Tables 2, 3 and 4).
115 The result evaluated in (Table 5) revealed that the mean values of TCC in meats of Nirala market, Dumuria and
116 Fultola market were not significant ($P > 0.05$). Nevertheless, no significant variation demonstrated between the
117 interactions of the three markets. The interpretation of TCC in three different retail markets was not differed
118 significantly (Table 5). The maximum and minimum range of TCC in thigh meat recorded at Nirala market,
119 Dumuria, and Fultola markets was log 6.40, log 4.92, log 5.25 and log 3.90, log 4.20, log 4.10, respectively (Table
120 6). However, the average value of TCC at three markets were log 5.16, log 4.56, and logged 4.68, as shown in
121 (Table 6). These findings are closely related to the observations of 2, 3, and 4). The mean values of TSC in
122 Poultry meat of three different areas like Nirala market, Dumuria market, and Fultola market were logged 3.19
123 ± 0.55 , $\log 3.44 \pm 0.21$, and $\log 3.49 \pm 0.75$ CFU/g, respectively (Table 5). The variation of TSC in meats of the
124 different market areas was not significant ($P > 0.05$) presented in (Table 5). The interpretation of TSC in three
125 different retail markets was not differed significantly ($P > 0.05$). The maximum and minimum range of TSC in
126 meat recorded at Nirala, Dumuria, and Fultola markets were log 3.8, log 3.78, log 4.00 and log 2.50, log 3.22,
127 log 3.00, respectively (Table 6). However, the average value of TSC at three markets was log 3.15, log 3.50, and
128 logged 3.50, as shown in (Table 6). The TSC value in the Nirala market was lower than the Dumuria market,
129 but it is the highest in the Fultola market. This signifies the fact that all these meats are more or less handled
130 in the same manner. The findings are also closely related to the findings of several other researchers (Sultan et
131 al. 2017 and Bhandari et al., 2013).

132 The mean values of TCpC in broiler meat of three different markets like Nirala market, Dumuria, and Fultola
133 markets are summarized in (Tables 2, 3, and 4). The mean values of TCpC in Poultry meat of three different
134 markets like Nirala, Dumuria, and Fultola markets were logged 2.31 ± 0.16 , $\log 2.50 \pm 0.02$, and $\log 2.34 \pm 0.05$
135 CFU/g, respectively (Table 5). The result presented in Table 5 revealed that the mean values of TCpC in meats
136 of Nirala, Dumuria, and Fultola market were highly significant with a 1% level of probability ($P < 0.01$). Similarly,
137 this variation of TCpC is observed in meats of different Poultry carcass as significant ($P < 0.05$). The value of
138 Total Campylobacter Count in three different retail markets were differed significantly ($P < 0.01$). The maximum
139 and minimum range of TSC in thigh meat estimated at Nirala, Dumuria, and Fultola markets were logged 2.60,
140 log 2.90; log 3.10 and log 2.00, log 2.20, log 2.10 respectively evaluated in (Table 6). The average value of TSC
141 at three markets a log 2.30, log 2.55, and log 2.60 evaluated in (Table 6). The CPC value of the Nirala market is
142 lower than the Dumuria market, but it is the highest in the Fultola market. These findings are more similar to
143 the findings of Isohanni (2013). Bodhidatta et al. (2013) reported a higher TCpC value from fresh broiler meat
144 and was log 2.5 to log 3.1.

145 The value of TCpC at the Nirala market of Khulna City Corporation is the lowest (log 2.31) and the highest
146 in the Fultola market (log 2. a) Isolation of *E. coli* from the selected retail market *E. coli* isolated and identified
147 from the samples after cultivation on NA, EMB agar, and MC agar. *E. coli* detected from total of 48 samples.
148 Among them, 30 samples were found positive for *E. coli*, and the prevalence of *E. coli* in that study was 62.20%
149 (Table 7). b) Isolation of *Salmonella* spp from the selected retail market *Salmonella* spp. isolated and identified
150 from the samples after cultivation on NA, MC agar, EMB agar, SS agar, BGA medium. *Salmonella* spp. detected
151 from total of 48 samples 23 were found positive for *Salmonella* spp, and the prevalence of salmonella spp in that
152 study was 49.91% (Table 9). The positive samples collected from the Fultola market.

153 IV.

14 Conclusion

154
155
156
157
158
159
160
161

The findings of this study provide valuable data about the hygienic level for retail markets. The presence of *Escherichia coli*, *Salmonella* spp, and *Campylobacter* spp in meat must receive particular attention. These organisms are food-borne pathogens and highly responsible for causing a hazard to public health. It also reflects the poor hygienic quality of poultry meat. So the need for microbial assessment of fresh meats for human consumption is emphasized and recommended to reduce the possible hazards. Also, use of antibiotics should be considered as many strains get resistant to common antibiotics. The evidence suggests that efforts to improve food safety in poultry production should start at the village level with simple regulations directed towards addressing the most prominent deficiencies in the food-safety system into the food chain. ^{1 2}

[Note: breast meat samples were positive within 24 tested samples for this bacteria. On the other hand, 23 samples were found positive for Salmonella spp, and the prevalence of Salmonella spp in this study was 49.91 %. 29.16% of thigh samples were positive for Salmonella spp within 24 tested samples whereas 66.66% of litter samples were positive within 24 tested samples for this bacteria. Total Viable Count (TVC), Total Coliform Count (TCC), Total Salmonella Count (TSC), and Total Campylobacter Count (CPC) in meat samples of different broiler markets like Nirala market at Khulna city corporation, Dumuria, and Fultola were determined. Mean of TVC, TCC, TSC, and TCpC for the Nirala market at Khulna city corporation, Dumuria and Fultola markets were 5.61, 5.84, 6.29 log₁₀ CFU/g, 4.72, 4.50, 4.47 log₁₀ CFU/g, 3.19, 3.44, 3.49, log₁₀ CFU/g and 2.31, 2.50, 2.54 log₁₀ CFU/g, respectively. It observed that the mean values of TVC, TCC, TSC and TCpC in the case of Dumuria, and Fultola market exceeded the ICMSF recommendations, which may cause alarm to consumer's health.]

Figure 1:

162

¹© 2021 Global Journals

²Microbiological Evaluation of Poultry Meat Obtained from Different Retail Markets in Khulna District

2

Place of collection	Sample no.	TVC	Microbial load		
		(CFU/g)	TCC	TSC	TCpC
			(CFU/g)	(CFU/g)	(CFU/gm)
Nirala Market	1	4.80	4.50	3.00	2.20
	2	6.00	5.20	3.80	2.40
	3	5.70	6.40	3.50	2.30
	4	5.00	3.90	3.40	2.40
	5	4.80	4.00	3.20	2.30
	6	5.60	4.50	3.60	2.60
	7	6.50	5.00	3.40	2.13
	8	6.00	4.00	2.60	2.31
	9	5.85	4.72	3.00	2.40
	10	6.40	5.80	3.20	2.30
	11	5.61	5.20	3.19	2.40
	12	5.40	4.50	3.20	2.50
	13	5.70	3.90	3.30	2.30
	14	5.20	4.00	2.50	2.40
	15	5.00	5.00	3.10	2.10
	16	6.20	5.00	3.00	2.00
Mean \pm SD		5.61 \pm 0.27	4.72 \pm 0.15	3.19 \pm 0.55	2.31 \pm 0.17

All counts expressed in logarithms and CFU/g of meat.

Figure 2: Table 2 :

3

Year 2021
 Volume XXI Issue II Version I
 D D D D) G
 (

Medical Research	Place of collection	Sample no. 1	TVC (CFU/g)	Microbial load	TCC (CFU/g)	TSC (CFU/g)	4.70	3.50	T
			5.80						(C
Global Journal of Dumuria Market		2	5.40	4.38	3.50				2.
		3	5.40	4.92	3.60				2.
		4	5.70	4.56	3.29				2.
		5	6.20	4.85	3.40				2.
		6	5.70	4.50	3.78				2.
		7	5.80	4.40	3.53				2.
		8	6.30	4.55	3.60				2.
		9	6.20	4.88	3.35				2.
		10	6.59	4.28	3.40				2.
		11	6.10	4.20	3.50				2.
		12	5.30	4.20	3.20				2.
		13	5.84	4.30	3.24				2.

Figure 3: Table 3 :

4

Place of Collection	Sample no.	TVC (CFU/g)	Microbial load (CFU/g)	TCC (CFU/g)	TSC (CFU/g)	TCpC (CFU/g)
Fultola Market	1	6.50	4.60	4.00	2.70	
	2	6.45	5.00	3.90	3.10	
	3	6.30	4.55	3.50	2.65	
	4	5.90	4.70	3.60	2.70	
	5	6.80	5.00	3.70	3.00	
	6	5.70	4.20	3.29	2.10	
	7	6.70	4.00	4.20	2.60	
	8	5.98	4.30	3.59	2.40	
	9	6.29	4.50	3.20	2.60	
	10	6.50	4.47	3.33	2.34	
	11	6.00	5.00	3.49	2.10	
	12	6.25	4.10	3.45	2.20	
	13	6.40	4.00	3.00	2.30	
	14	6.38	4.33	3.25	2.50	
	15	6.10	4.00	3.00	2.60	
	16	6.48	5.25	3.45	2.30	
Mean±SD		6.29±0.12	4.47±0.06	3.49±0.75	2.34±0.05	

All counts expressed in logarithms and CFU/g of meat.

Figure 4: Table 4 :

5

Retail Market	TVC Mean \pm SD	TCC Mean \pm SD	TSC Mean \pm SD	TCpC Mean \pm SD
Nirala Market	5.61 \pm 0.27 b	4.72 \pm 0.15 a	3.19 \pm 0.55 a	2.31 \pm 0.17 b
Dumuria Market	5.84 \pm 0.44 ab	4.50 \pm 0.28 a	3.44 \pm 0.21 a	2.50 \pm 0.02 a
Fultola Market	6.29 \pm 0.12 a	4.47 \pm 0.06 a	3.49 \pm 0.75 a	2.54 \pm 0.05 a
LSD	0.36	0.28	0.27	0.19
Level of sig.	*	NS	NS	**

Figure 5: Table 5 :

6

Source	Examined	TVC Max	TVC Min	Av. TCC	TSC Max	TSC Min	Av. TCpC	TVC Max	TVC Min	Av. TCC	TSC Max	TSC Min	Av. TCpC
Nirala Market	Meat	6.5	4.80	5.65	6.40	3.90	5.19	3.80	2.50	3.15	2.60	2.0	2.30
Dumuria Market	Meat	6.59	5.30	5.94	4.92	4.20	4.56	3.78	3.22	3.50	2.90	2.20	2.55
Fultola market	Meat	6.80	5.90	6.35	5.25	4.10	4.68	4.00	3.00	3.50	3.10	2.1	2.60

All counts expressed in logarithms and CFU/gm of meat; Av. = Average

Figure 6: Table 6 :

7

No. of retail market	Type of sample	No. of samples	Positive for E. coli	Percentage
3	Thigh meat	24	9	37.50(n=24)
	Breast meat	24	21	87.50(n=24)
Total		48	30	62.20(n=48)

Figure 7: Table 7 :

9

No. of retail market	Type of sample	No. of samples	Positive for Salmonella	Percentage
3	Thigh	24	7	29.16(n=24)
	Breast	24	16	66.66(n=24)
Total		48	23	49.91(n=48)

Figure 8: Table 9 :

1 Acknowledgements

We acknowledge the laboratory support from Quality Feed Lab, Khulna, Bangladesh.

2 Conflict of Interest

None of the authors have a conflict of interest to declare.

[Adu-Gyamfi et al.] , A Adu-Gyamfi , W Torgby-Tetteh , V Appiah .

[Fratmico et al. ()] , P M Fratmico , A K Bhunia , J L Smith . *Foodborne Pathogens. Microbiology and Molecular Biology* 2005. Caister Academic Press. p. 273.

[Das et al. ()] , S C Das , S D Chowdhury , M A Khatun , M Nishibori , N Isobe , Y Yoshimura . 2008. (Poultry production profile)

[Alam et al. ()] ‘Antibiogram of pre-processed raw chicken meat from different supershops of dhaka city’. S T Alam , Howard Mb , K Fatema , Kmf Haque . *Bangladesh. Daffodil International University Journal of Allied Health Sciences* 2015. 2 p. .

[Bhandari et al. ()] ‘Assessment of bacterial load in broiler chicken meat from the retail meat shops in Chitwan, Nepal’. N Bhandari , Nepali Db , S Paudyal . 10.3126/ijim.v2i3.8671. <http://dx.doi.org/10.3126/ijim.v2i3.8671> *Int J Infect Microbiol* 2013. 2 (3) p. .

[Hasan et al. ()] ‘Assessment of Microbial Load in Marketed Broiler Meat at Mymensingh District of Bangladesh and its Public Health Implications’. M M Hasan , Sml Kabir , N Hoda , M M Amin . 10.3329/ralf.v2i1.23033. *Agriculture Livestock and Fisheries*, 2015. 2 p. .

[Faruque et al. ()] ‘Bacteriological Analysis and Public Health Impact of Broiler Meat: A Study on Nalitabari Paurosova, Sherpur’. M Faruque , S Mahmud , M Munayem , R Sultana , M Molla , M Ali , M Wasim , Sarker S Evamoni , F . 10.4236/aim.2019.97036. *Bangladesh. Advances in Microbiology* 2019. 9 p. .

[Shane ()] ‘Campylobacter infection of commercial poultry’. S M Shane . *Rev Sci Tech OffIntEpiz* 2000. 19 p. .

[Bodhidatta et al. ()] ‘Case-control study of diarrheal disease etiology in a remote rural area in Western Thailand’. L Bodhidatta , P Mcdaniel , S Sornsakrin . *The American Journal of Tropical Medicine and Hygiene* 2010. 83 p. .

[Gonzalez-Ortiz et al. ()] ‘Consumption of dietary n-3 fatty acids decreases fat deposition and adipocyte size, but increases oxidative susceptibility in broiler chickens’. G Gonzalez-Ortiz , R Sala , E Canovas , Abed , N Barroeta , AC . *Lipids* 2013. 48 (7) p. .

[Cowan ()] *Cowan and Steel’s manual for identification of medical bacteria. 2 nd edition*, S T Cowan . 1985. Cambridge, London: Cambridge University Press. p. .

[Isohanni et al. ()] ‘Heat stress adaptation induces cross protection against lethal acid stress conditions in *Arcobacterbutzleri* but not in *Campylobacter jejuni*’. P Isohanni , S Huehn , T Aho , Alter T Lyhs , U . *Food Microbiology* 2013. 34 p. .

[Mahami et al. ()] ‘Microbial Food Safety Risk to Humans Associated with Poultry Feed: The Role of Irradiation’. T Mahami , W Togby-Tetteh , D I Kotttoh , L Amoakoah-Twum , E Gasu , Sny Annan , D Larbi , I Adjei , A Adu-Gyamfi . 10.1155/2019/6915736. <https://doi.org/10.1155/2019/6915736> *Hindawi International Journal of Food Science* 2019.

[Maharjan et al. ()] ‘Microbial quality of poultry meat in an ISO 22000:2005 certified poultry processing plant of Kathmandu valley’. S Maharjan , B Rayamajhee , V S Chhetri , S P Sherchan , Panta Op , T B Karki . 10.1186/s40550-019-0078-5. <https://doi.org/10.1186/s40550-019-0078-5> *International Journal of Food Contamination* 2019. 6 (8) .

[Khalafalla et al. ()] ‘Microbiological evaluation of chicken meat products’. F A Khalafalla , Ali Fatma , Hm , A El-Fouley . *Journal of Veterinary Medical Research* 2019. 26 (2) p. .

[Datta et al. ()] ‘Microbiological quality assessment of raw meat and meat product and antibiotic susceptibility of isolated staphylococcus aureus’. S Datta , A Akter , I G Shah , K Fatema , T H Islam , A Bandyopadhyay , Zum Khan , D Biswas . *Agriculture, Food and Analytical Bacteriology* 2012. 2 p. .

[Yashoda et al. ()] ‘Microbiological quality of broiler chicken carcasses processed hygienically in a small scale poultry processing unit’. K P Yashoda , N M Sachindra , P Z Sakhare , D N Rao . *Journal of Food Quality* 2001. 24 p. .

[Microbiological Quality of Chicken Sold in Accra and Determination of D10-Value of E. coli Food and Nutrition Sciences] ‘Microbiological Quality of Chicken Sold in Accra and Determination of D10-Value of E. coli’. *Food and Nutrition Sciences* 3 p. .

[Sultana et al. ()] ‘Microbiological quality of commercially available poultry feeds sold in Bangladesh’. N Sultana , M A Haque , M A Rahman , M R Akter , M D Begum , M Fakhruzzaman , Y Akter , M N Amin . 10.3329/ajmbr.v3i1.32036. *Asian Journal of Medical and Biological Research* 2017. 3 (1) p. .

14 CONCLUSION

- 218 [Mead ()] 'Microbiological quality of poultry meat: a review'. G C Mead . *Brazilian journal of poultry science*
219 2004. 6 (3) p. .
- 220 [Icmsf ()] *Microorganism in foods; samples for Microbiological Analysis: Principles and specific applications.*
221 *Recommendation of the International Commission on Microbiological Specification for Foods*, Icmsf . 1985.
222 University of Toronto Press.
- 223 [Kralik et al. ()] 'Quality of Chicken Meat'. G Kralik , Z Kralik , M Grcevic , D Hanzek , Yiicel B Ta?kin ,
224 T . 10.5772/intechopen.72865. <https://doi.org/10.5772/intechopen.72865> *Animal Husbandry and*
225 *Nutrition* 2017.
- 226 [Iso ()] *Recommendation of the meeting of the subcommittee, International Organization for Standardization, on*
227 *meat and meat products*, Iso . 1995.
- 228 [Bintsis ()] 'References *Leuconostocgasicomitatum* sp. nov. associated with spoiled raw tomato-marinated broiler
229 meat strips packaged under modified atmosphere conditions'. T Bintsis . 10.3934/microbiol.2017.3.529. *Applied*
230 *and Environmental Microbiology* 2017. 3 (3) p. . (Foodborne Pathogens. AIMS Microbiol.)
- 231 [Marangoni et al. ()] 'Role of poultry meat in a balanced diet aimed at maintaining health and wellbeing: an
232 Italian consensus document'. F Marangoni , G Corsello , C Cricelli , N Ferrara , A Ghiselli , Lucchin L Poli ,
233 A . 10.3402/fnr.v59.27606. *Food Nutr Res* 2015. 59.
- 234 [Gomez and Gomez ()] *Statistical procedures for agricultural research*, K A Gomez , Gomez . 1984. UK: John
235 Wiley and sons, Inc. London. (2nd edtn)
- 236 [Safarmashaei ()] 'Study of Enterobacteriaceae contamination level in premises of poultry slaughterhouse with
237 HACCP system'. Javadi Safarmashaei , S . *Journal of Animal and Veterinary Advances* 2011. 10 p. .