

Egyptian Journal of Animal Health

P-ISSN: 2735-4938 On Line-ISSN: 2735-4946 Journal homepage: https://ejah.journals.ekb.eg/

Shelf life of chilled broiler which fed on mycotoxins contaminated ration

Jehan, M. Ouf * Ghada, H. Ali ** Salwa M. Hafez *** Wessam Youssef **** and Ahmed M.M.A. Mosa ***

*Food Hygiene Dept., Animal Health Research Institute, Dokki-Giza (AHRI), Agriculture Research Center (ARC), Egypt.

**Biochemistry Lab., Animal Health Research Institute, Beni-Suef Lab. (AHRI), Agriculture Research Center (ARC), Egypt.

**Food Hygiene Lab., Animal Health Research Institute, Beni-Suef Lab. (AHRI), Agriculture Research Center (ARC), Egypt.

⁴Biotechnology Dept., Animal Health Research Institute, Dokki-Giza (AHRI), Agriculture Research Center (ARC), Egypt.

Received in 5/7/2023 Received in revised from 23/8/2023 Accepted in 19/9/2023

Keywords:

Mycotoxins

Fungi

meat

Broiler

Chilled

shelf life.

ABSTRACT

he aim of this study is to find out the relation between broiler feed contaminated with mycotoxins and shelf life of chilled broiler meat. A total of 50 samples of broiler feed and their meat collected (from the same farm) and analyzed for incidence of total aflatoxins and ochratoxin A and total fungal count. Meat samples examined for aerobic plate count, thiobarbituric acid values "TBA" and total volatile basic nitrogen values "TVN" on day of sample collection (zero day) to assess broiler meat quality. Such examinations were repeated on the chilled broiler meat at constant time interval (every three days) until meat spoilage. The results shown that 100% of samples contaminated with various levels of both mycotoxins. In broiler feed samples, mean value of total aflatoxins was 4.67±1.20 ppb, five samples (10%) exceeded FAO permissible limit; while, mean value of ochratoxin A was 6.73±0.73 ppb, twenty-six samples (52%) exceeded the permissible limit (5ppb). In broiler meat samples, mean value of total aflatoxins was 0.80 ± 0.09 ppb; While, mean value of ochratoxin A was 1.80±0.47 ppb. All tested meat samples were within FAO permissible limits. The mean count of fungi of broiler feed was 3.45±0.19 (log10) cfu/g, while in meat samples were 2.12 ± 0.08 , 2.75 ± 0.16 and 3.13 ± 0.31 (log10) cfu/g on zero day, 3^{rd} day and 6^{th} day, respectively. Moreover, mean values of total aerobic plate count were 4.30 ± 0.12 , 4.58 ± 0.11 and 5.50 ± 0.16 (log10) cfu/g on zero day, 3^{rd} day and 6^{th} day, respectively. Results showed that 34% of samples became unacceptable on the 6th day of chilling. TVN

Corresponding author: Jehan, M. Ouf; Department of Food Hygiene, Animal Health Research Institute (AHRI), Agricultural Research Center (ARC), Giza, Egypt. E-mail address: Jehan.ouf@gmail.com DOI: 10.21608/ejah.2023.320655 mean values of broiler meat were 14.35 ± 0.72 , 16.23 ± 0.33 and 19.41 ± 0.44 mg % on zero day, 3^{rd} day and 6^{th} day, respectively. Resulting in 40% unacceptable samples on the 6^{th} day of chilling. TBA mean values were 0.25 ± 0.05 , 0.38 ± 0.04 and 0.70 ± 0.18 mg malondialdehyde/kg on zero day, 3^{rd} day and 6^{th} day, respectively. Resulting in 30% unacceptable samples on the 6^{th} day of chilling. All samples were totally spoiled on 9^{th} day of chilling.

t could be concluded that broiler ration is the main source of mycotoxin and fungal contamination of broiler meat. The more mycotoxin and fungal contamination that broiler ration contain, the less broiler meat shelf life will be.

INTRODUCTION

Consumption of chicken meat increased worldwide due to the high content of essential amino acids, and their competitive price as they considered as good and low cost source of protein. Chicken meat is a significant source of protein in Egypt due to the lack of red meat production (Hussein et al. 2018), in addition to, poultry meat is nutritious, good flavor and simply digestible. Poultry meat has about 20 to 23% protein (Smith, 2001). On the other hand, poultry production continues to face a diverse range of challenges, including feed cost issues, bacterial and parasitic infection, heat stress, mycotoxins, etc., which can result in altered body composition, increased food safety concerns, and reduced meat yield and quality (Choi and Kim, 2020).

There is an association between the incidence of outbreaks of foodborne illness and consumption of the poultry meat. In most of the countries, poultry and poultry products ranked top foods to be associated with the diseases (Lunden et al. 2003).

It is suggested that yeast and molds play an important role in meat spoilage. Fungal contaminations in food is very useful indicator to evaluate the quality of food (**Taniwaki et al. 2001**); Fungi commonly contaminate meat and its products by causing spoilage with producing mycotoxins which further damages liver, cause liver cancer and food poisoning in humans (**Mossel, 1982**).

Mycotoxins, the secondary metabolites of fungi, such as the genera Fusarium, Aspergil-

lus, etc., are frequently found in poultry feed (Ochieng et al. 2021). There are more than 400 mycotoxins with different absorption rates and effects on broiler chickens. For example aflatoxin causes mild negative effects on the gastrointestinal tract induced oxidative stress, damaged liver, damaged RNA and DNA and suppressed immune system (Umaya et al. 2021 and Yunus et al. 2011). Ochratoxin causes damaged RNA and DNA, induced oxidative stress, lipid peroxidation, cell apoptosis and inhibited protein synthesis and finally suppressed immune system (Abdelrahman et al. 2022)

Fungal and mycotoxins contamination of rations are unavoidable problem, aflatoxins and ochratoxin A are mycotoxins of greatest public health and agro economic significance. Mycotoxins remain a worldwide problem and account for millions of dollars lost annually in terms of human health, animal health and condemned agricultural products (Zain, 2011).

Consumption of aflatoxin and/or ochratoxin contaminated diet is potentially a health hazards for both humans and animals through induction of acute and chronic effects that have teratogenic, carcinogenic or immunosuppressive impact (Felizardo and Câmara, 2013).

Aflatoxins are implicated in human hepatocellular carcinoma (Felizardo and Câmara, 2013), while ochratoxin A is highly nephrotoxic, causing both acute and chronic lesions of the kidneys, and is implicated in urinary tract tumors (IARC, 1993). Mould contamination of chicken meat indicates bad sanitary and hygienic conditions adopted during the production cycle. The growth of mould on chicken meat surfaces results in high economic losses and human health hazard. Mould commonly produces extracellular proteases and lipases resulting in degradation of protein and fats (Sabotič and Kos, 2012 and Ghaly et al. 2010).

Short period of shelf life of poultry meat at refrigerator temperature can not only be associated with its composition, but also with spoilage microorganisms present during poultry rearing and primary production. Such microorganisms can multiply at a relatively low temperature, and the result of their metabolic activity is manifested as product spoilage and consequently, they are the most important factors of chicken meat shelf life. The shelf life of poultry meat depends on the initial number of microorganisms, which emphasises the importance of hygienic conditions and control during various stages of the production process (Yashoda et al. 2001). The aerobic plate count considered as an index of quality, which gives an idea about the hygienic measures and help in assessing meat keeping quality (Aberle et al. 2001).

Decomposition processes are manifested by a change in specific sensoric and chemical properties of meat. In a majority of cases, the changes and the degree of contamination with microorganisms, and their biochemical activity, are in correlation with the meat ammonia content (Bilgili, 2001 and Baeza, 2004).

Thiobarbituric acid (TBA) and total volatile nitrogen (TVN) are reliable guideline tests for the quality of meat, meat products and various foodstuffs, where thiobarbituric acid (TBA) test is widely used to measure oxidative rancidity in fat containing food. It is a sensitive test to determine the decomposition of highly unsaturated fatty acid products (**Melton**, **1983**).

Total Volatile Nitrogen (TVN) values increase in meat products with increasing storage period as the growth of microbes and proteolytic enzymes break down protein

(ammonia) (Alina and Ovidiu, 2007).

Degradation of chicken meat due to chemical and/or physical factors can occur depending on the microbiological conditions of poultry carcasses (Balamatsia et al. 2006).

MATERIALS and METHODS

Sampling:

2.1.1 Samples collection

Fifty samples of broiler feed and meat (of the same farm) collected in the period from October 2022 to June 2023, from different farms in Beni-Suef Governorate, Egypt.

Samples preparation

Collected samples transferred to Animal Health Research Institute, Beni-Suef Branch to be examined. Broiler were slaughtered, meat samples were taken under good hygienic condition from broiler breast and thigh. Part of meat samples were examined fresh (zero day) and the other parts were chilled for examination later at constant time interval (each three days) until meat spoilage.

2.2. Microbiological indices:

- 2.2.1 Bacteriological examination: total aerobic plate count of broiler muscle samples was done according to (APHA, 2001) on days 0, 3, 6 and 9 of chilling.
- 2.2.2 Fungal examination: broiler feed and broiler muscle samples were prepared and examined for total fungal count according to the technique recommended by ISO (217-1-2) (ISO, 2008) broiler muscle samples were examined on days 0, 3, 6 and 9 of chilling.

2.3. Chemical indices:

- 2.3.1 Determination of total aflatoxins and ochratoxin A in broiler feed and broiler muscle samples using VICAM Series-4EX fluorometer according to the manufacturer's instructions (AOAC, 1991).
- 2.3.2 Determination of total volatile nitrogen (TVN), TVN was determined in broiler

muscle samples on days (0, 3, 6 and 9) of chilling according to **(AOAC, 1992).**

2.3.3 Determination of thiobarbituric acid (TBA), TBA was determined in broiler muscle samples on days (0, 3, 6 and 9) of chilling according to (Kirk and Sawyers, 1991).

2.4. Statistical analysis:

Microbial counts were translated to cfu/g using base10 logarithms and collected data were statistically analyzed for maximum, minimum, mean and standard error using t-test, One-way ANOVA (Graph Pad InStat, 2017).

RESULTS

Results of total aflatoxins and ochratoxin A incidence in broiler feed and broiler meat are summarized in table (1), while table (2) contains fungal evaluation of broiler ration and meat and table (3) contains bacteriological evaluation of broiler meat. Finally, chemical evaluation of broiler meat is summarized in table (4).

Table 1. Incidence of total aflatoxins and ochratoxin A in some broiler feed and broiler meat (ppb).

	Broiler feed		Broiler meat		
Item	Total aflatoxins	Ochratoxin A	Total aflatoxins	Ochratoxin A	
Minimum (ppb)	0.10	0.50	0.50	0.10	
Maximum (ppb)	32	29.40	1.10	3	
Mean±SE	4.67±1.20	6.73±0.73	$0.80{\pm}0.09$	1.80 ± 0.47	
No. of +ve samples	50	50	50	50	
% of +ve samples	100%	100%	100%	100%	
No. of samples exceeded MPL of FAO	5	26			
% of samples exceeded MPL of FAO	10%	52%			

ppb: part per billion. MPL: Mean Permissible Limit

Table 2. Fungal evaluation of broiler ration and meat (values in log 10) cfu/g.

Item	Total fungal count	Total fungal count of broiler meat			
	of ration	On zero day	On 3 rd day	On 6 th day	
Minimum cfu /g	3.18	1.70	2.30	2.23	
Maximum cfu /g	4	2.40	3.30	4.30	
Mean ±SE	3.45±0.19	2.12±0.08	2.75±0.16	3.13±0.31	

N=50 cfu/g : colony formatting unit per gram

	Total aerobic plate count of broiler meat				
Item	On zero day	On 3 rd day	On 6 th day		
Minimum cfu /g	4	4	5		
Maximum cfu /g	4.77	5	6		
Mean ±SE	4.30±0.12	4.58±0.11	5.50±0.16		
* No. of acceptable samples	50	50	33		
% of acceptable samples	100%	100%	66%		
No. of unacceptable samples			17		
% of unacceptable samples			34%		

Table 3. Bacteriological evaluation of broiler meat (values in log 10) cfu/g.

N=50 cfu/g : colony formatting unit per gram

* according to Egyptian standards No. 1651 (2005) as total aerobic plate count up to 10⁵ cfu/gram.

Table 4. Chemical evaluation of broiler meat.

Item	T.V.N. of broiler meat mg %			T.B.A. of broiler meat mg/Kg		
	On zero day	On 3 rd day	On 6 th day	On zero day	On 3 rd day	On 6 th day
Minimum	12.60	15.40	18.20	0.17	0.26	0.44
Maximum	16.10	16.80	20.10	0.39	0.45	1
Mean±SE	14.35±0.72	16.23±0.33	19.41±0.44	0.25±0.05	0.38±0.04	0.70±0.18
*No. of ac- ceptable sam- ples	50	50	30	50	50	35
% of accepta- ble samples	100%	100%	60%	100%	100%	70%
No. of unac- ceptable sam- ples			20			15
% of unac- ceptable sam- ples			40%			30%

N=50

* The permissible limit of TVN is 20 mg / 100 gm and for TBA is 0.9 mg malondialdehyde/ kg (Egyptian standards No. 1651, 2005)

DISCUSSION

Results show that 100% of samples contaminated with various levels of both mycotoxins (Table 1). Total aflatoxins levels in broiler feed samples ranged from 0.10 to 32 ppb with mean of 4.67 \pm 1.20, five samples (10%) exceeded FAO permissible limit; while, ochratoxin A levels ranged from 0.50 to 29.40 ppb with mean of 6.73 \pm 0.73, twenty six samples (52%) exceeded the permissible limit (5ppb).

FAO (2004) has set 20 ppb as a maximum permissible limit for total aflatoxins and 5 ppb as a maximum permissible limit for ochratoxin A in cereals and cereal products.

Total aflatoxins levels in broiler meat samples ranged from 0.50 to 1.10 ppb with mean of 0.80 ± 0.09 ; while, ochratoxin A levels ranged from 0.10 to 3.00 ppb with mean of 1.80 ± 0.47 . All tested muscle samples are within maximum permissible limits regulated by **FDA (2000)** and **FAO (2004)**.

Food and Drug Administration (FDA, 2000) set 20 ppb as the maximum permissible limit of total aflatoxins and Food and Agriculture Organization (FAO, 2004) set 4ppb as the maximum permissible limit of total aflatoxins and 5ppb for ochratoxin in meat and meat products

High incidence of total aflatoxins and ochratoxin A in broiler ration samples agree with **Torky et al. (2003), Hassan et al. (2012) and El-Alfy and Abdein (2016)** who recorded nearly similar result in broiler ration in Assiut, Ismailia and Dakahalia Governorates, respectively.

The most important factors that influence growth and mycotoxin production are environmental temperature, substrate water activity, relative humidity, gas composition, substrate composition, inoculum concentrations, microbial interactions and mechanical or insect damage (Guynot et al. 2003 and Giorni et al. 2007).

In particular, the interaction between some

or all of these factors that determines the increscent of fungal contamination and mycotoxins production. Interactions between available water and temperature are fundamental because fungi may be able to germinate, grow and actively compete for the allocation of the available resources (Samapundo et al. 2005 and Marín et al. 2012).

Higher levels of total aflatoxins and ochratoxin A residues in broiler liver samples recorded by **Ali and Hassan (2023)** in Beni-Suef Governorate as aflatoxins levels ranged from 0.51 to 6.52 ppb with mean of 2.15 \pm 0.72; while, ochratoxin A levels ranged from 1.90 to 5.40 ppb with mean of 2.55 \pm 0.32.

Residues of mycotoxins in broiler muscles are less than in their liver, such trend agree with previous observation by **Hassan et al.** (2012) and Darwish et al. (2016).

Results of fungal evaluation of broiler feed and meat were recorded in table (2). Fungal examination of broiler feed revealed that, total mycological count ranged from 3.18 to 4 (log10) cfu/g with mean of 3.45 ± 0.19 . On the other hand, microbiological examination of broiler meat showed increase in both total fungal count and total aerobic plate count during chilling. Total fungal count ranged from 1.70 to 2.40 (mean value of 2.12±0.08), 2.30 to 3.30 (mean value of 2.75±0.16) and 2.23 to 4.30 (mean value of 3.13±0.31) (log10) cfu/g on zero day, 3rd day and 6th day, respectively. Moreover, total aerobic plate count ranged from 4 to 4.77 (mean value of 4.30 ± 0.12), 4 to 5 (mean value of 4.58 ± 0.11) and 5 to 6 (mean value of 5.50 ± 0.16) (log10) cfu/g on zero day, 3^{rd} day and 6^{th} day, respectively. Results cleared that 34% of samples became unacceptable on the 6th day of chilling.

Results of fungal evaluation of broiler meat agree with the results recorded by **Shaltout et al. (2022) and Shaltout et al. (2016)** who examined broiler meat samples which had total fungal count of 2.85 and 2.83 (log 10) cfu/g, respectively. On the other hand, different counts were recorded by **Ogu et al. (2017)** who examined fresh and frozen broiler meat for total fungal counts, which ranged from 4.04 to 4.34 (log 10) cfu/g for fresh samples and from 2.11 to 2.6 (log 10) cfu/g for frozen samples.

Results of bacteriological evaluation of broiler meat recorded in table (3). Total aerobic plate count ranged from 4 to 4.77 (mean value of 4.30 ± 0.12), 4 to 5 (mean value of 4.58 ± 0.11) and 5 to 6 (mean value of 5.50 ± 0.16) (log10) cfu/g on zero day, 3rd day and 6th day, respectively. Results cleared that 34% of samples became unacceptable on the 6th day of chilling. Similar total aerobic plate count was recorded by Maharjan et al. (2019) which was 4.45 (log 10) cfu/g, while higher counts were recorded by Yassen et al. (2019) and Zakki et al. (2017) who recorded counts of 8.23 and 7.9 (log 10) cfu/g. On the other hand, lower counts were recorded by Enver et **al.** (2021) revealing counts of 3.68 (log 10) cfu/g.

Total fungal and total aerobic plate counts increased during chilling, which agrees with **Bailey et al. (2000)** who examined broiler meat to determine the effect of different refrigeration and freezer temperatures on the microbiological profile, where total aerobic plate counts were about log 4.6 on day 0, increased by 2 log after 7 days. Moreover, inadequate cold preservation of broiler meat, giblets, and products may results in mould growth, especially, if the initial microbial load is high (Morshedy and Sallam, 2009).

Less qualified and hygienic handling of carcasses on preparation after slaughtering beside improper evisceration lead to highly bacterial count. In addition to bad chilling, proliferate mould contamination so food spoilage occur that enhance toxins production as aflatoxins (Lacumin et al. 2009 and Martín-Sánchez et al. 2011).

Results of chemical evaluation of broiler meat recorded in table (4). Chemical examination of chicken muscles showed the expected increase in TVN and TBA during chilling. TVN ranged from 12.6 to 16.1(mean value of 14.35 ± 0.72), 15.40 to 16.80 (mean value of 16.23 ± 0.33) and 18.20 to 20.10 (mean value of

19.41±0.44) mg % on zero day, 3^{rd} day and 6^{th} day, respectively, resulting in 40% unacceptable samples on the 6^{th} day of chilling. TBA ranged from 0.17 to 0.39 (mean value of 0.25±0.05), 0.26 to 0.45 (mean value of 0.38±0.04) and 0.44 to 1 (mean value of 0.70±0.18) mg malondialdehyde/ kg on zero day, 3^{rd} day and 6^{th} day, respectively, resulting in 30% unacceptable samples on the 6^{th} day of chilling.

All samples were totally spoiled on 9th day of chilling.

TVN results are relatively agree to Afifi (2000) who recorded TVN values of 13.87 ± 0.18 mg% for fresh broiler breast and 12.57 ± 0.22 mg% for fresh broiler thigh samples. While **Hasanine and Hassan (2003)** recorded higher results of TVN values 30.76 ± 1.07 mg% for fresh chicken thigh samples.

Accordingly, Total Volatile Nitrogen (TVN) can be considered as a reliable indicative measure for the quality of various food articles specially meat and meat products. In general, TVN may be increased as the days of storage increased where protein break down (ammonia) may occur due to microbial growth and its proteolytic enzymes (Alina and Ovidiu, 2007)

TBA results are relatively agree to Bhawana et al. (2023) who recorded TBA values ranged from 0.20 to 0.34 mg/kg for fresh broiler thigh samples. In addition, **Moawad (1995)** recorded TBA values of 0.31 mg/Kg for fresh broiler breast. While, Shams El-Din and Ibrahim (1990) recorded higher results of TBA values 0.58 ± 0.12 and 0.81 ± 0.15 mg/Kg for fresh chicken breast and thigh samples, respectively.

The oxidative rancidity in fresh, frozen and cooked broiler breast and thigh meat was evaluated by measuring malonaldehyde in fat meat with an improved thiobarbituric acid (TBA) assay with antioxidant protection (**Abd El-Kader, 1996**). Once oxidation has run its course, the oxidized food article will have essentially changed, chemically different from its original form and potentially toxic, which is why it is considered rancid and unusable (Amato et al. 1989).

CONCLUSION

ycotoxins have negative effect on carcass quality and shelf life as a reason of high microbial contamination causing serious economic loses. Total fungal count of broiler meat considers an important factor in meat spoilage and increase their mycotoxins content. Fungal and mycotoxin contamination of broiler ration directly proportion to broiler meat shelf life. Further researches are of importance to eliminate or reduce mycotoxins and their effect on chicken meat.

REFERENCES

- Abd El-Kader ZM. 1996. Lipid oxidation in chicken as affected by cooking and frozen storage. Nahrung, 40(1): 21-42.
- Abdelrahman RE, Khalaf AA, Elhady MA, Ibrahim MA, Hassanen EI and Noshy PA. 2022. Quercetin ameliorates ochratoxin A -Induced immunotoxicity in broiler chickens by modulation of PI3K/AKT pathway. Chem.-Biol. Interact., 351: 109720. Available from:https://doi. org/10.1016/j. cbi. 2021.109720.
- Aberle ED, Forrest J, Gerrard DE and Mills EW. 2001. Principles of meat science (4th edition). Hunt Publishing Co., Kendall, USA.
- Afif Jehan SA. 2000. Chemical studies on some poultry meat products. M.V.Sci. Thesis, Fac. Vet. Med. Zagazig Univ., Egypt.
- Ali GH, Hassan EM. 2023. Incidence of aflatoxin and ochratoxin in some poultry ration with trial for control in Beni-Suef Governorate. Egyptian J. Animal Health, 3(3): 159-168.
- Alina H, Ovidiu T. 2007. Determination of total protein in some meat products. Sci. Ann. of the University, Alexandru Ioan Cuza, Genetic and Molecular Biology Section, TOM VI.
- Amato PM, Hamann DD, Ball HR and

Foegeding EA. 1989. Influence of poultry species, muscle groups and Nacl level on strength, deformability and water retention in heat-Set muscle gels. J. Food Sci., 54(5):1136-1140.

- AOAC "Association of Official Agricultural Chemists" .1991. AOAC Official Method 991. 31, Aflatoxin in corn, raw peanut and peanut butter using immunoaffinity column (Aflatest method) with solution fluorometry. J. AOAC Int., (74): 81-88.
- AOAC "Association of Official Agricultural Chemists" . 1992. Official methods of analysis (15th Edn.), Association of Official Analytical Chemists Inc., Arlington, VA, USA.
- APHA "American Public Health Association" . 2001. Compendium of methods for microbiological examination of foods. Fourth Edition 365-366-800.1st, NW Washington 2000 1-3710.
- Bailey JS, Lyon BG, Lyon CE and Winham WR. 2000. The microbiological profile of chilled and frozen chicken. J. Food Protec., 63(9): 1228-1230.
- Baeza E. 2004. Measuring quality parameters. In: Poultry meat processing and quality. (Mead, G.S., Ed.) Woodhead Publishing, England: 304-332.
- Balamatsia CC, Paleologos EK, Kontominas MG and Savvaidis IN. 2006. Correlation between microbial flora, sensory changes and biogenic amines formation in fresh chicken meat stored aerobically or under modified atmosphere packaging at 4°C: possible role of biogenic amines as spoilage indicators, Antonie van Leeuwenhoek, 89(1): 9-17. Available from:https:// www.researchgate.netpublication/724906 5 Correltion between microbial flora se nsory changes and biogenic amines for mation in fresh chicken meat stored ae robically or under modified atmosphere _packaging at 4 C Possible role of biogenic a mine
- Bhawana I, Malik A, Raposo A, Singh S,

Yadav S, Zandonadi R, Lho LH, Han H and Thakur N. 2023. Physico-chemical, sensory, and microbiological quality of raw chicken meat: an exploratory study in the Hisar city of Haryana, India. Nutr., 18 July 2023 Sec. Nutrition and Food Sci. Technol., 1-10. Available from: https:// doi.org/10.3389/fnut.2023.1184005.

- Bilgili SF . 2001. Poultry meat inspection and grading. In: Poultry Meat Processing. Ed. Alan R. Sams. CRC Press LLC: 47-73.
- Choi J, Kim WK. 2020. Dietary application of tannins as a potential mitigation strategy for current challenges in poultry production: A review. Animals, (10): 2389.
- Darwish WS, EL Bayomi RM, Abd EL-oaty AM, Gad TM. 2016. Mould contamination and aflatoxin residues in frozen chicken meat cuts and giblets. Japan. J. Vet. Res., (46):167-171.
- ES No. 1651 . 2005. Egyptian Organization for Standardization and Quality Control for poultry and chilled rabbit chicken carcasses.
- El-Alfy MM, Abdein MM. 2016. Incidence and concentration of aflatoxin B1 and ochratoxin A on broilers ration in Dakahila Governorate Egypt. Assiut Vet. Med. J., 62(148): 48-51.
- Enver K, Senita I, Sabina O, Saud H, Almir T, Nermina D, Samir M . 2021. Microbiological contamination of fresh chicken meat in the retail stores. Food and Nutrition Sci., (12): 64-72.
- FAO "Food and Agriculture Organization" . 2004. Worldwide regulations for mycotoxins in food and feed in 2003. Food and Nutrition Paper, FAO, Rome. Paper 81.
- FDA" Food and Drug Administration" . 2000. Guidance for industry: Action levels for poisonous or deleterious substances in human food and animal feed. Last updated 11.09.11.
- Felizardo RJ, Câmara NO. 2013. Hepatocellular carcinoma and food contamination: Aflatoxins and ochratoxin A as great prompter. World J. Gastroenterology,

(19): 3723-3725.

- Ghaly AE, Dave D, Budge S, Brooks MS . 2010. Fish spoilage mechanisms and preservation techniques. American J. Appl. Sci., 7(7): 859-877.
- Giorni P, Magan N, Pietri A, Bertuzzi T and Battilani P .2007. Studies on Aspergillus section Flavi isolated from maize in northern Italy. Int. J. Food Microbiol., (113): 330-338.
- Graph Pad InStat. 2017. Graph Pad InStat Software, Prism version 7. Informer Technologies, INC.
- Guynot ME, Ramos AJ, Setó L, Purroy P, Sanchis V, Marín S . 2003. Antifungal activity of volatile compounds generated by essential oils against fungi commonly causing deterioration of bakery products. J. Appl. Microbiol., 94(5): 893-899.
- Hassan AM, Youssef AI, Reddy PG. 2012. Ochratoxin-A and mold in some broiler farms of Ismailia, Egypt and evaluation of common mycotoxin binders. Int. J. Poult. Sci., 11(4): 288-293.
- Hassanine FS, Hassan MA. 2003. Chemical indices of incipient deterioration in chicken cut-up products. Benha- V.M.J, 14(2): 54-65.
- Hussein MA, El-Ghareeb WR, Nasr MA. 2018. The effect of rosemary extract and lactic acid on the quality of refrigerated broiler fillets. J. Food Sci. Technol., 55 (12): 5025-5034.
- IARC "International Agency for Research on Cancer" .1993. Ochratoxin A. Some naturally occurring substances: Food items and constituents, heterocyclic aromatic amines and mycotoxins. IARC Monograph on the Evaluation of Carcinogenic Risk to Humans. Lyon, (56): 489-521.
- ISO (217-1-2). 2008. Microbiology of food and animal feeding stuffs - Preparation of test samples, initial suspension and decimal dilutions for microbiological examination- Part 1-3: Specific rules for the preparation of meat and meat products.

- Kirk RS, Sawyers R. 1991. Pearson"s Composition and analysis of foods. 9th Ed. Longman, Scientific and technical London, U.K.
- Lacumin L, Chiesa L, Boscolo D, Manzano M, Cantoni C, Orlic S, Comi G. 2009. Moulds and ochratoxin A on surfaces of artisanal and industrial dry sausages. Food Microbiol., (26): 65-70.
- Lunden JM, Autio TJ, Sjoberg AM, Korkeala HJ. 2003. Persistent and non-persistent Listeria monocytogenes contamination in meat and poultry processing plants. J. Food Protec., (66): 2062-2069.
- Maharjan S, Rayamajhee B, Chhetri VS, Sherchan SP, Panta OP, Karki TB. 2019. Microbial quality of poultry meat in an ISO 22000:2005 certified poultry processing plant of Kathmandu valley. Int. J. Food Cont. 6:8. Available from:https:// www.researchgate.net/ publication/337675790_Microbial_quality_of_po ultry_meat_in_an_ISO_220002005_certifi

ed_poultry_processing_plant_of_Kathma ndu_valley

- Marín S, Ramos AJ, Sanchis V. 2012. Modeling Aspergillus flavus growth and aflatoxins production in pistachio nuts. Food Microbiol., (32): 378-388.
- Martín-Sánchez AM, Chaves-López C, Sendra E, Sayas E, Fenández-López J and PérezÁlvarez JA. 2011. Lipolysis, proteolysis and sensory characteristics of a Spanish fermented dry-cured meat product (salchichón) with oregano essential oil used as surface mold inhibitor. Meat Sci., (89): 35- 44.
- Melton SI. 1983. Methodology for following lipid oxidation in muscle foods. Food Technol., 37 (7): 105-116.
- Moawad RK. 1995. Effect of pre-treatment on quality attributes and nutritive value of frozen beef and chicken meats. Ph. D. Thesis Faculty of Agric, Cairo University, Egypt.
- Morshedy AM, Sallam KI. 2009. Improving

the Microbial Quality and Shelf Life of Chicken Carcasses by Trisodium Phosphate and Lactic Acid Dipping. Int. J. of Poult. Sci., 8 (7): 645-650.

- Mossel DA. 1982. Microbiology of food, 3rd ed. Ultect University, Netherlands.
- Ochieng PE, Scippo ML, Kemboi DC, Croubels S, Okoth S, Kang'ethe EK, Doupovec B, Gathumbi JK, Lindahl JF and Antonissen G. 2021. Mycotoxins in poultry feed and feed ingredients from Sub-Saharan Africa and their impact on the production of broiler and layer chickens: A review. Toxins, 13: 633. Available from:

https://doi.org/10.3390/toxins13090633.

- Ogu GI, Madar IH, Igborgbor JC, Okolo JC. 2017. Mycological quality of fresh and frozen chicken meat retailed within Warri Metropolis, Delta State, Nigeria. Jordan J. of Biolog. Sci., 10(4): 303-308.
- Sabotič J, Kos J. 2012. Microbial and fungal protease inhibitors-current and potential applications. Appl. Microbiol. Biotechnol., 93(4): 1351-1375.
- Samapundo S, Devlieghere F, De Meulenaer B, Geeraerd AH, Van Impe JF and Debevere JM . 2005. Predictive modelling of the individual and combined effect of water activity and temperature on the radial growth of Fusariumverticillioides and F. proliferatum on corn. Int. J. Food Microbiol., (105): 35-52.
- Shaltout FA, El-diasty EM, Salem RM, Hassan AM. 2016. Mycological quality of chicken carcasses and extending shelf-life by using preservatives at refrigerated storage. Vet. Med. J. - Giza, 62(3): 1-10.
- Shaltout FA, Heikal GI, Ghanem AM . 2022. Mycological quality of some chicken meat cuts in Gharbiya governorate with special reference to Aspergillus flavus virulent factors. Benha Vet. Med. J., (4): 12-16.
- Shams El-Din MH and Ibrahim HM. 1990. Cooking effects on fat and fatty acids composition of chicken muscles. Die Nahurung, 34(3): 207-212.

- Smith DM. 2001. Functional properties of muscle proteins in processes poultry products. In poultry meat processing. Edd. Sams, A. R., CRC, Press.
- Taniwaki MR, Silva ND, Banhe AA and lamariaika BI. 2001. Comparison of culture media, simplate and petrifilm for enumeration of yeasts and moulds in foods. J. Food Protect., 64 (10): 1592-1596.
- Torky HA, Abd El-Karim MA, Abd El-Moghney AF, Gamal Aldeen AA . 2003. Mycological examination of poultry feedstuff with special reference to mycotoxin production. Assiut Vet. J., 49(98): 33-45.
- Umaya SR, Vijayalakshmi Y, Sejian V . 2021. Exploration of plant products and phytochemicals against aflatoxin toxicity in broiler chicken production: Present status. Toxicon, (200): 55-68.
- Yashoda KP, Sachiondra NM, Sakhare PZ, Rao DN. 2001. Microbiological quality of broiler chicken carcasses processed hygienically in small scale poultry processing unit. J. Food Quality, (24): 249-259.
- Yassen NA, Gaafar KM, Shawish RR, Elgendy AG. 2019. Chemical and bacteriological evaluation of broiler's meat after adding garlic powder to poultry ration. J. Current Vet. Res., (2): 119-125.
- Yunus AW, Razzazi-Fazeli E, Bohm J . 2011. Aflatoxin B1 in affecting broiler's performance, immunity, and gastrointestinal tract: A review of history and contemporary issues. Toxins, (3): 566-590.
- Zain ME. 2011. Impact of mycotoxins on humans and animals. J. Saudi Chem. Soc., (15): 129-144.
- Zakki SA, Qureshi R, Hussain A, Ghias W, Sharif M, Ansari F . 2017. Microbial quality evaluation and prevalence of bacteria and fungus in different varieties of chicken meat in lahore. J. pharm. Sci., 5(1): 30-37.