



Cairo University
Faculty of Veterinary Medicine



**Quality of comminuted and formed chicken meat
products as affected by addition of chicken skin and
mechanically deboned meat as addition binder**

A Thesis Submitted by

Abeer Ezzeldin Hassan Ibrahim

B.V.Sc., Cairo University, 2008

**For the Degree of the M.V.sc,
Hygiene and Control of Meat and its Products**

Under Supervision of

Dr. Taha M. Nouman

*Professor of Meat Hygiene
Faculty of Veterinary Medicine
Cairo University*

Dr. Mohamed M.T. Emara

*Professor of Meat Hygiene
Faculty of Veterinary Medicine
Cairo University*

Dr. Azza H.El Baba

*Chief Researcher of Food Hygiene
Animal Health Research Institute
Dokki*

2020

Cairo University
Faculty of Veterinary Medicine
Department of Food Hygiene and Control

Name: Abeer Ezzeldin Hassan Ibrahim

Date of birth: 18/ 5/ 1986

Degree: M.V.Sc. in Veterinary Science

Nationality: Egyptian

Specialization: Hygiene and Control of Meat and its Products

Title of the thesis: Quality of comminuted and formed chicken meat products as affected by addition of chicken skin and mechanically deboned meat as addition binder

Supervision:

Dr. Taha M. Nouman	Professor of Meat Hygiene, Faculty of Veterinary Medicine, Cairo University
Dr. Mohamed M.T. Emara	Professor of Meat Hygiene, Faculty of Veterinary Medicine, Cairo University
Dr. Azza H.Elbara	Chief Researcher of Food Hygiene, Animal Health Research Institute, Dokki-Giza

Abstract

(Keywords: MSM, skin, emulsion, quality, chicken burger)

The main objective of the current study was to investigate the safety and quality of marketed chicken burger. Moreover, the effect of addition of mechanically separated meat (MSM), comminuted skin and skin emulsion to chicken burger formulations on the different quality attributes of chicken burger during frozen storage was studied. To achieve these objectives, ninety chicken burgers sample were collected randomly from different processing plants, in Egypt and analyzed for determination of sensory, chemical and microbiological quality attributes. Furthermore, three-trial based experiment was conducted to evaluate the effect of addition of MSM, comminuted skin and skin emulsion at different levels (20 and 50%) on the proximate chemical composition, eating quality characteristics, bacterial load and sensory quality of chicken burger during frozen storage. The results revealed that most chicken burger samples had bad sensory panel scores, low moisture and protein contents. However, the samples had higher aerobic bacterial and psychrotrophic counts as well as *Salmonella* spp. was isolated from them. The results also indicated that addition of mechanically separated meat had negative effects on the different quality attributes of experimentally produced burgers, while the thermally treated skin emulsion showed the lowest deviations in their quality parameters. Moreover, both increasing the rate of MSM addition and storage period at 4°C for 3 months adversely affected the organoleptic and eating quality characteristics of chicken burger.



Dedication

To my father and my mother
To my husband

ACKNOWLEDGEMENT

First of all, prayerful thanks to ALLAH, for everything I have.

I wish to express my sincere gratitude to Dr. Taha M. Nouman, Professor of Meat Hygiene, Faculty of Veterinary Medicine, Cairo University, for his stimulating supervision, guidance, continuous encouragement unfailing help throughout this study and interest during supervising this work,

I would like to express my thanks to Dr. Mohamed M. Talaat Emara, Professor of Meat Hygiene, Faculty of Veterinary Medicine, Cairo University, for his continuous help, advice and guidance throughout this study. Without his help and encouragement, this study would have never been completed.

My grateful appreciation and thanks to the supervisor Dr. Azza H. Elbaba, Chief Researcher of Meat Hygiene, Animal Health Research Institute, Dokki-Giza for her careful guidance, stimulating criticism and valuable discussion and advice which have made possible completion of this work,

LIST OF TABLES

Table		Page
1.1	Sensory evaluation of raw chicken burger	11
1.2	Sensory evaluation of cooked chicken burgers	11
1.3	Cooking characteristics % of chicken burgers	12
1.4	Proximate chemical analysis of uncooked chicken burgers	13
2.1	Proximate chemical composition of raw chicken burger formulated with MSM and chicken skin	24
2.2	Proximate chemical composition of cooked chicken burger formulated with MSM and chicken skin	25
2.3	Eating quality characteristics of chicken burger formulated with MSM and chicken skin	26
2.4	Bacterial load (log ₁₀ CFU/g) of chicken burger formulated with MSM and chicken skin	28
2.5	Sensory panel analysis of raw chicken burger formulated with MSM and chicken skin	29
2.6	Sensory panel analysis of raw chicken burger formulated with MSM and chicken skin	30

LIST OF FIGURES

Figure		Page
1.1	Bacteriological profile of the chicken burger	14

Contents

	<i>Page</i>
1. Introduction	1
2. Review Article	3
3. Research papers	
3.1. Evaluation of sensory, physicochemical and bacteriological analysis of frozen chicken burgers at the retail market	8
3.2. Impact of incorporation of chicken skin and mechanically separated meat on the chicken burger	18
4. Discussion	36
5. Conclusion	40
6. Recommendations	41
8. Summary	42
9. References	45
المخلص العربي	

Chapter (1)

INTRODUCTION