GENETIC POLYMORPHISM STUDY OF SOME QUANTITATIVE TRAIT GENES IN EGYPTIAN BUFFALO AND CATTLE

A Thesis Submitted for the award of Philosophy of Doctor Degree of Science in Zoology

By Neama Ibrahim Ali Abo-Bakr Ali

M. SC. Genetics Assistant researcher Cell Biology Department National Research Centre

Under the Supervision of

Prof. Nagwa Hassan Ali

Professor of Cytogenetics Zoology Department Faculty of Science Ain Shams University

Prof. Mohamed Saber Hassanane

Professor of Animal Genetics Cell Biology Department National Research Centre

Dr. Zeinab Gaber Abdel-Hamid

Researcher of Animal Genetics Cell Biology Department National Research Centre

> Department of Zoology Faculty of Science Ain Shams University 2015



GENETIC POLYMORPHISM STUDY OF SOME QUANTITATIVE TRAIT GENES IN EGYPTIAN BUFFALO AND CATTLE

A Thesis Submitted for the award of Philosophy of Doctor Degree of Science in Zoology

By Neama Ibrahim Ali Abo-Bakr Ali

M. SC. Genetics Assistant researcher Cell Biology Department National Research Centre

> Department of Zoology Faculty of Science Ain Shams University 2015



Ain Shams University Faculty of Science

Student Name	: Neama Ibrahim Ali Al	oo-Bakr Ali	
Thesis Title	: Genetic Polymorphism study of some quantitative trait genes in Egyptian buffalo and cattle		
Degree	: Ph. D of science in Zo	ology	
This thesis has been	n supervised by:		
Zoology D Faculty of	of Cytogenetics epartment		
Cell Biolog	Saber Hassanane of Animal Genetics gy Department esearch Centre		
Cell Biolog	er Abdel-Hamid of Animal Genetics gy Department esearch Centre		



Ain Shams University Faculty of Science

Faculty of Science		
Student Name	: Neama Ibrahim Ali Abo	-Bakr Ali
Thesis Title	: Genetic Polymorphism s in Egyptian buffalo and	tudy of some quantitative trait genes cattle
Degree	: Ph. D of science in Zool	logy
This thesis has been	approved by:	
Profess Departm Faculty of Sc	d-Elkawy Abd-Elbaset or of Genetics ent of Zoology ience (Girls Branch) nar University	
Departm Faculty	-Elaziz Abd-Elaty or of Genetics ent of Genetics of Agriculture in Shams University	
Zoolog Facult	of Cytogenetics y Department y of Science ams University	
Cell Biolog	Saber Hassanane f Animal Genetics y Department esearch Centre	

بسم الله الرحمن الرحيم

صدي الله العظيم

(سورة البقرة) (آية: ٣٢)

Declaration &&&&&&&

I declare that the work contained in this thesis is the result of my own investigations. It has not been previously submitted for any degree at this or any other university.

Neama Ibrahim Ali Abo-Bakr

This thesis is dedicated to my late father, lovely mother and my husband, who supported me throughout this endeavor



Acknowledgment

In the Name of Allah, the Most Gracious, the Most Merciful. May the peace, blessings, and mercy of Allah be upon our prophet Muhammad, the final of messengers, his family and companions in entirety, and those who follow him until the Day of Judgment.

Glory to "Allah" and ultimate praise and gratitude are due to Him, the one and only God, for giving me the strength and perseverance and for facilitating all means to complete this work. It is through His grace that the present work has come to light. May Allah grant me all sincerity, make my intention pure, and accept my work

There are so many people to thank in a project of this magnitude, so I begin by apologizing to those that I somehow forgot.

Special recognition goes to my academic supervisors, *Prof. Nagwa H. Ali Hassan*, Professor of Cytogenetics, Zoology Department, Faculty of Science, Ain Shams University, for providing me with their assistantship, advice, expertise, guidance and friendship throughout the pursuit of this Ph.D. degree.

One could not ask for a better advisor than *Prof. Mohamed Saber Hassanane*, I have learned so much over the years about science from him. I am constantly amazed of his skills as an advisor, mentor to multiple graduate students, and manager. I hope to be as effective of a mentor and advisor as you were to me. Thank you for allowing me to join your lab, for all the knowledge, and research skills you have given me.

Sincere thanks to *Dr. Zeinab Gaber Abdel-Hamid Salem*, Cell Biology Department, National Research Centre, for giving her time, advice and continual

i