

**Republic of Iraq**  
Ministry of Higher Education & Scientific Research  
**University of Diyala**  
College of veterinary Medicine



# **ANATOMICAL AND HISTOLOGICAL STUDY OF THE THYROID GLAND IN RABBIT**

( *ORYCTOLAGUS CUNICULUS* )

**A SEMINAR SUBMITTED TO THE CONCIL OF THE  
VETERINARY MEDICINE COLLEGE OF DIYALA  
UNIVERSITY IN PARTIAL FULFILMENT OF  
REQUIRMENT FOR THE DEGREE OF BACHELOR IN  
SURGERY AND VETERINARY MEDICINE**

**BY**

**ANFAL SAAD ABD AL SATAAR**

**SUPERVISED**

**BY**

**ASS. LECTURER RABAB ABD AL AMEER  
NASER**

**2014**

## *Dedication*

**To :**

*My Father..... Esteem and Appreciation*

*My Mother..... Love, Sacrifice and Holiness*

*My Brother..... Innocence, Ethics and Poverty*

*My Friends..... Confessing to the Favor and Veneration*

*And Iraq..... Wounded Elegiac Country*

*I present my modest and deepest effort, with sincere  
gratitude for their support.*

*Anfal....*

## *Acknowledgment*

In the name of God, most gracious, most merciful, the first who deserves all thanks and appreciations for granting me with well, strength and help with which this research has been accomplished.

I would like to express my special appreciations and special thanks to Lecturer Dr. Rabab Abd Alameer Naser for supervision and providing me with valuable advices and necessary observations in this research work.

I am deeply indebted and grateful to the Dean of the College of Veterinary Medicine for providing me all facilities required for this study. All my deep respect to all the teaching staff in this College, specially Dr. Muna Mohammed Ismaael

I would like to express my sincere gratitude to my friends, Azhar and Hiba and all others whom I did not remember them.

ANFAL.....

## List of Contents

No.	Subject	Pages
	Summary	
<b>Chapter One : Introduction</b>		
1.1	Introduction	1
<b>Chapter Two : Literatures Review</b>		
2.1.	Anatomical Review	3
2.2	Histological Review	5
<b>Chapter Three: Materials and methods</b>		
3.1.	Anatomical Study	8
3.2.	Histological Study	9
4.	<b>Chapter Four: Results and discussion</b>	13
4.1.	Anatomical Results and Discussion	13
4.2.	Microscopic Results and Discussion	14
	<b>References</b>	23