سامية محمد مصطفى



شبكة المعلومات الحامعية

بسم الله الرحمن الرحيم



-Caro-

سامية محمد مصطفي



شبكة العلومات الحامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





سامية محمد مصطفى

شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسو

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة يعيدا عن الغيار



سامية محمد مصطفي



شبكة المعلومات الجامعية



المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة ا

سامية محمد مصطفى

شبكة المعلومات الحامعية



بالرسالة صفحات لم ترد بالأصل



Zagazig University (Benha Branch)
Faculty of Veterinary Medicine, Moshtohor
Anim. Med. Dept. (Infectious Diseases)

" SOME STUDIES ON ADENO-3 VIRUS VACCINE"

Chesis Bresented Sp

Wahid Mossaad Ghattas

B.V. S_C, Cairo University, (1985)

Under The Supervision Of

Prof. Dr. MOHAMED HASSANIN EBEID

Chairman of Animal Medicine Department. Faculty of Veterinary Medicine, Moshtohor, Zagazig University (Benha Branch)

Prof. Dr. THANAA IBRAHIM BAZ

Head of Rinderpest Like Diseases and Blue Tongue Department Vet. Serum and Vaccine Research Institute, Abbasia, Cairo

The Master Degree in Veterinary Science (Infectious Diseases)

(1998)

10-7

Zagazig university
Benha branch
Faculty of vet. Med. Moshtohor
Vet. Med. Dept.

Approval Sheet

the dissertation by \ Wahid Mossaad Ghattas to Zagzig University entitled" Some studies on Adeno -3virus Vaccine" for the degree of M.V.Sc. "Infectious diseases" has beeen approved by the examining Comittee.

Members.

signature

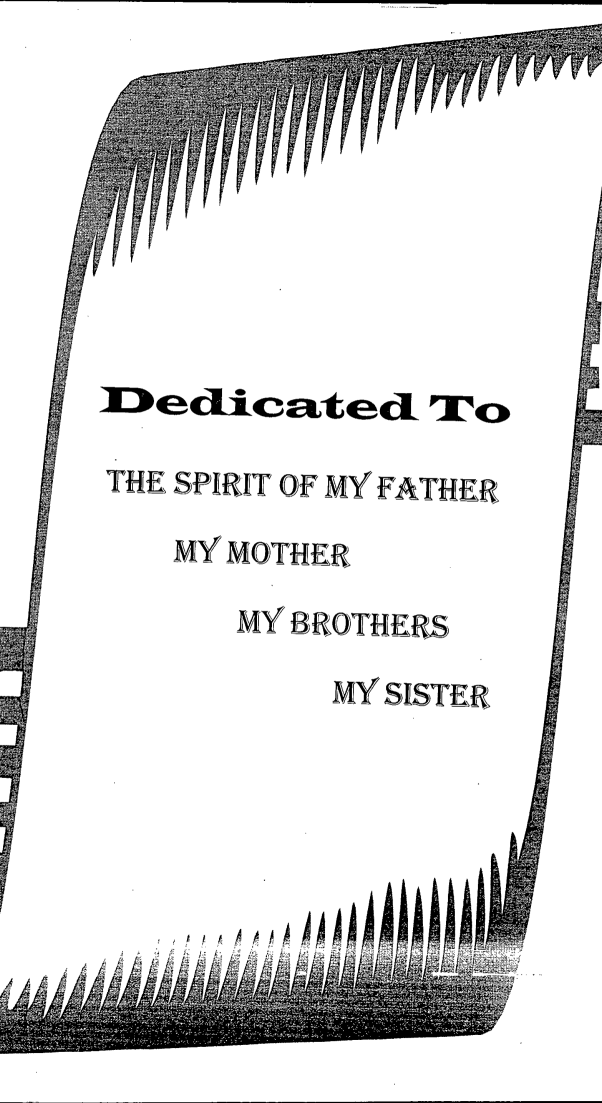
- Prof. Dr. H. M. ElAtar. Prof. of Vet. Med. and Dean of Fac. of Vet. Med. Moshtohor Zagazig Univ. Benha Branch
- Prof. Dr. H. I. Hussin
 Prof. of infectious diseases Fac.
 of Vet. Med. Bani Swaf
- Prof. Dr. M. H. Ebied
 Prof. of infectious diseases
 and chairman of Vet. Med. Dept.
 Fac. of Vet. Med. Moshtohor.
- Prof. Dr. **Thanaa I. Baz.**Chairman of Rinder pest like diseases
 Vet. Serum and Vaccine
 Research Institute Abbasia Cairo

Thomas I. Bay

Approved by the faculity Council in \4\1998

وقل دناني على الله المرابع ا

劃...



VITA

- ☆The author was born on the 12th of November, 1961 at Dair El Malak, Kobba Garden, Cairo Governorate
- ☆His primary education was completed in El Rehanny Primary school from which he graduated in 1973.
- ☆His preparatory education was completed in El El Hamia prep school in 1976.
- ☆His secondary education was completed in El Nokrashy secondary school in 1979.
- ☆He joined the Faculty of Veterinary Medicine , Cairo University from which he attained B.V.Sc. in 1985 .
- ☆He attained of post graduated Diploma of Microbiology in 1987 from Faculty of Veterinary Medicine, Cairo University.
- ☆He attained of post graduated Diploma of infectious diseases in 1991 from Faculty of Veterinary Medicine, Moshtohor, Zagazig University "Benha Branch"
- ☆The auther works as a Veterinarian in Rinder Pest like diseases and Blue Tongue departement, Serum and Vaccine Research Institute, Abbassia, Cairo till now

ACKNOWLEDGEMENT

Firstly, great thanks to merciful **God**.

I am greatly indebted to express my deeply grateful to Prof. Dr. M.H. Ebeid, Chairman of Animal Medicine Department, Faculty of Veterinary Medicine, Moshtohor, Zagazig University, for suggesting the subject, supervision, constructive criticism as well as correcting this manuscript.

I sincerely thank **Prof. Dr. Thanaa Ibrahim Baz**, Head of Rinderpest Like Diseases and Blue Tongue Department, Vet. Serum and Vaccine Research Institute, Abbasia, Cairo, for her ideal sincere, continuous encouragement and supervision during this work.

I would like to express my thanks to All Staff Members, Rinderpest Like Diseases and Blue Tongue Department, Vet. Serum and Vaccine Research Institute, Abbasia, Cairo, for their grateful help in this work.

I would like to offer my thanks to All Staff Members of Animal Medicine Department, Faculty of Veterinary Medicine, Moshtohor, Zagazig University.

I would like to acknowledge Prof. Dr. Ahmed Daoud, Director and all staff members of Vet. Serum and Vaccine Research Institute, Abbasia, Cairo, for offering all the facilities during this study.

I would like to offer my great thanks to Prof. Dr. Youssef Habashi, Deputy Director of Vet. Serum and Vaccine Research Institute, Abbasia, Cairo, for his grateful help in this work.

List of Contents

• (🕸)

		Pag
1. Introduction	***********	1
2. Review of Literature	***********	3
3. Material and Methods	***********	18
I. Material :	************	18
I. Viruses	************	18
II. Tissue culture cells	***********	18
III. Animals	**********	19
IV. Biological Reagents	***********	20
V. Media and chemical reagents	4**********	21
VI. Inactivant	***********	23
VII. Gelatin 5% solution	**********	23
II. Methods	**********	24
1. Vaccine Preparation	***********	24
2. Preparation of vaccine virus fluid	***********	25
3. Inactivation of Adeno-virus	***********	26
4. Preparation of inactivated freeze dried Adeno-virus vaccine	************	27
5. Laboratory evaluation of vaccine in calves	************	28
6. Samples	**********	29
7. Identification of the isolates	**********	32
8. Serum neutralization test	•••••	32
4.0. Results	************	34
5.0. Discussion	************	64
5.0. Summary	***********	79
7.0. References	**********	83
3.0. Arabic summary.		•

List of Tables

Table	Title	Раде
1	Cytopathic changes and titre of Adeno-virus on Bovine Kidney (BK), Madin Darby Bovine Kidney (MDBK),	36
	Green Monkey Kidney Cells (VERO), and Chicken Embryo Rough (CER) tissue cultures	
2	Effect of different concentration of binary ethyleneimine on Adeno-virus	38
3	Temperature record of vaccinated, vaccinated challenged, control infected and control non-infected calves	46
4	Immune response of calves vaccinated (subgroup 1) with inactivated Adeno-virus vaccine	50
	by serum neutralization test	
5	Immune response of vaccinated calves post challenge and control animal post infection with virulent Adeno-virus	53
6	Total and differential leukocytic count of vaccinated calves with inactivated Adeno-virus vaccine and control non-infected calves	56
7	Total and differential leukocytic counts of vaccinated challenged calves and control infected calves with	59
	virulent Adeno-virus	
8	Reisolation of Adeno-virus from blood and swabs collected from vaccinated monovalent challenged calves and control infected calves	63
	•	



List of Figures

Figure	Title	Page
1	Inactivation of Adeno-virus by different concentration of BEI.	39
2	Temperature record of vaccinated challenged calves and unvaccinated infected calves	47
2	Mean body temperature record of all groups of animals	48
3	Immune response of calves towards vaccination by inactivated Adeno-virus vaccine	51
4	Effect of challenge on vaccinated and control group calves (Group 2 and Group 3)	54
5	Total leukocytic count of vaccinated calves and contact control calves	57
6	Total leukocytic count of vaccinated calves and control calves post challenge	60

