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PHARMACOKINETIC STUDIES OF CIPROFLOXACIN IN CHICKENS

A thesis Presented By

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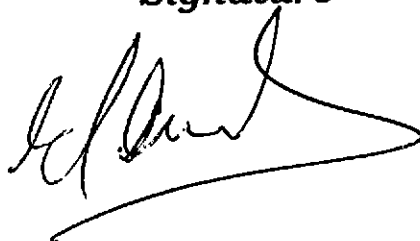
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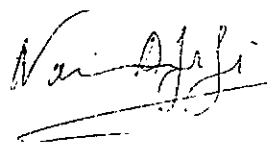
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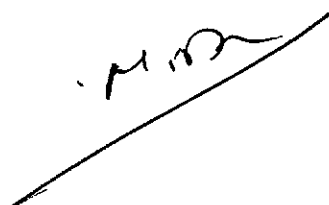
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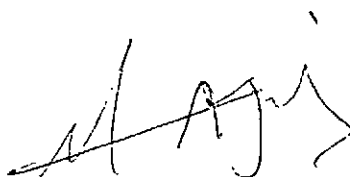
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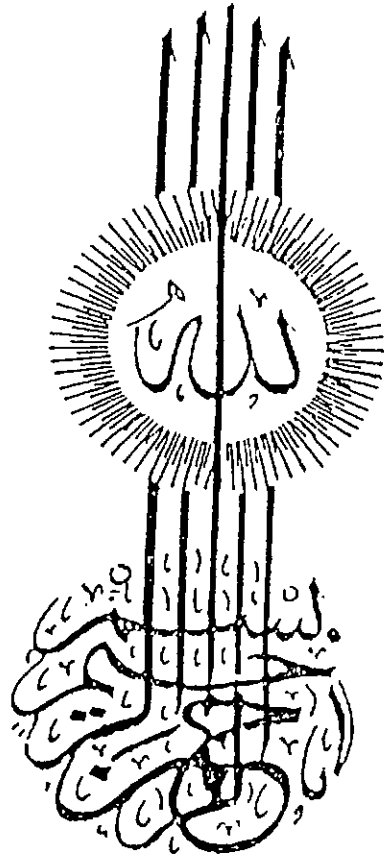


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عَلَّمَ الْبَشَرِ مَا كَانُوا يَعْلَمُونَ

وَاللَّهُ أَعْلَمُ

DEDICATION

TO

MY Parents

AND

My WIFE

ACKNOWLEDGEMENT

ACKNOWLEDGEMENTS

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Contents

* * * * *

<u>Subject</u>	<u>Page</u>
• INTRODUCTION -----	I
• REVIEW OF LITERATURE -----	1
History of quinolones-----	1
Mechanism of action-----	3
Antibacterial spectrum and clinical uses-----	5
Pharmacokinetics and tissue residues-----	9
• MATERIAL AND METHODS -----	32
*MATERIALS-----	32
*Drugs-----	32
*Chickens-----	33
*Organisms-----	33
Tested organism-----	33
Challenge organism-----	33
*Media-----	34
Media used for tested organism-----	34
Media used for challenge organism-----	35
*METHODS-----	36
*Grouping of chickens-----	36
*Sampling-----	37
Blood samples-----	37
Tissue samples-----	38
*Analytical procedure-----	38
*Preparation of the tested organism-----	38

*Preparation of plates -----	39
*Preparation of ciprofloxacin standard solution -----	39
*Preparation of standard curve of ciprofloxacin -----	40
*Inoculation of experimental infection -----	41
*Preparation of samples -----	41
*Assay of samples -----	41
*Estimation of the protein binding -----	42
*Pharmacokinetic analysis-----	43
*Statistical analysis-----	46
• RESULTS -----	49
*Pharmacokinetic studies -----	49
*Standard curve of ciprofloxacin -----	49
*Pharmacokinetics of ciprofloxacin in non-infected chickens -----	52
*Single oral administration of ciprofloxacin in non-infected chickens -----	52
*Single intravenous injection of ciprofloxacin in non-infected chickens previously administered ciprofloxacin orally-----	52
*Repeated oral administration of ciprofloxacin in non-infected chickens -----	62
*Single intramuscular injection of ciprofloxacin in non-infected chickens-----	67
*Single intravenous injection of ciprofloxacin in non-infected chickens previously injected intramuscularly with ciprofloxacin -----	71
*Pharmacokinetics of ciprofloxacin in experimentally Mycoplasma infected chickens -----	75
*Single oral administration of ciprofloxacin in experimentally Mycoplasma infected chickens-----	75

*Repeated oral administration of ciprofloxacin in expermentally Mycoplasma infected chickens-----	82
*Pharmacokinetical comparison of ciprofloxacin in non-infected and expermentally Mycoplasma infected chickens-----	88
*Single oral administration of ciprofloxacin in non-infected and Mycoplasma infected chickens -----	88

- **DISCUSSION -----90**
- **SUMMARY and COCLUSION -----99**
- **REFERENCES -----103**
- **ARABIC SUMMARY**

List Of Tables

<u>Tables</u>	<u>Page</u>
(1) Concentrations (ug/ml) and average corrected values of inhibition zones (mm) in distilled water and normal chicken serum for the standard curve of ciprofloxacin (n= 9 ±S.E). -----	50
(2) Serum concentrations of ciprofloxacin following a single oral administration of 10-mg/kg b.wt. in non- infected chickens (n=10).-----	53
(3) Pharmacokinetic parameters of ciprofloxacin following a single oral administration of 10-mg/kg b.wt.in non- infected chickens (n=10).-----	55
(4) Serum concentrations of ciprofloxacin following a single intravenous injection of 10-mg/kg b.wt. in non- infected chickens previously given the same dose by a single oral administration (n=10).-----	57
(5) Pharmacokinetic parameters of ciprofloxacin following a single intravenous injection of 10-mg/kg b.wt.in non- infected chickens (n=10).-----	59
(6) Mean serum concentrations of ciprofloxacin (ug/ml) in normal chickens following a single oral and intravenous injection of 10 mg/kg b. wt. (n=10).-----	60
(7) Bioavailability of ciprofloxacin following a single intravenous injection of 10 mg/kg b. wt. in non-infected chickens previously given the same dose by a single oral administration (n=10) -----	63.