**A COMPERATIVE STUDY ON PREVALENCE OF RABBIT DISEASES REGISTERED IN UPAZILLA VETERINARY HOSPITAL (BARISAL), MADRAS VETERINARY COLLEGE AND VC&RI, INDIA**

**A Clinical Report Submitted by**

**Roll No.: 2009/16**

**Registration No.: 427**

**Internship ID.: A-08**

**Session: 2008-09**

A clinical report presented in partial fulfillment of the requirements for the Degree of Doctor of Veterinary Medicine

Chittagong Veterinary and Animal

Sciences University

**January, 2015**

**A COMPERATIVE STUDY ON PREVALENCE OF RABBIT DISEASES REGISTERED IN UPAZILLA VETERINARY HOSPITAL (BARISAL), MADRAS VETERINARY COLLEGE AND VC&RI, INDIA**



A clinical report

Submitted as per approved style and contents

**Signature of Supervisor**

**Prof. Dr. Paritosh Kumar Biswas**

**Department of Microbiology**

**Chittagong Veterinary and Animal Sciences University.**

**Signature of Author**

**ABDULLA-AL-NOMAN**

**Roll. No: 2009/16**

**Registration No.: 427**

**Internship ID.: A-08**

**Session: 2008-2009**

**January, 2015**

**CONTENTS**

|  |  |  |
| --- | --- | --- |
| **Chapter** | **Content** | **Page No.** |
|  | Acknowledgement | i |
|  | Abstract | ii |
| **I** | Introduction | 1-2 |
| **II** | Review of Literature | 3-4 |
| **III** | Materials & Methods | 5-10 |
| **IV** | Results & Discussion | 11-21 |
| **V** | Conclusion | 22 |
| **VI** | References | 23-27 |

**LIST OF THE TABLES**

|  |  |  |
| --- | --- | --- |
| **Table No.** | **Title** | **Page No.** |
| Table No-1 | The frequencies of major rabbit diseases as observed at the Barisal UVH, Bangladesh. | 15 |
| Table No -2 | Prevalence (%) of rabbit Diseases in Barisal UVH, Bangladesh. | 16 |
| Table No -3 | Prevalence (%) of rabbit diseases in Madras veterinary college and VC&RI India. | 17 |

**LIST OF THE FIGURE**

|  |  |  |
| --- | --- | --- |
| **Figure No.** | **Title** | **Page No.** |
| Fig No-1 | Abscesses in rabbit (swellings on the skin palpable) | 11 |
| Fig No -2 | Hemorrhagic Diseases (Ecchymotic hemorrhages on the ceacal serosa of a rabbit) | 11 |
| Fig No -3 | Intestinal Coccidiosis (1-Rabbit carcasses showing matted perineum 2. hemorrhages and congestion on the intestinal mucosa) | 12 |
| Fig No -4 | Pneumonia in Rabbit (1.Purulent nasal discharges, 2. Fibrin covers on the lung surface) | 12 |
| Fig No -5 | Skin Mange (Alopecia, and erythema around nostrils, upper and lower lips, eye and fore paws) | 13 |
| Fig No -6 | Conjuctivitis (Mucopurulent discharges from eye) | 13 |
| Fig No -7 | Monthly prevalence (%) of rabbit diseases in Barisal UVH, Bangladesh. | 18 |
| Fig No -8 | Prevalence (%) of rabbit diseases at MVC and VC&RI, India. | 19 |
| Fig No -9 | Comparison of prevalence (%) estimates of major rabbit Diseases at Barisal UVH and MVC plus VC&RI, India. | 20 |

**ACKNOWLEDGEMENT**

All praises worth be to “All mighty Allah” who enabled the author to complete this study successfully.

This clinical report is the part of my internship programme under Chittagong Veterinary and Animal Sciences University (CVASU), Khulshi, Chittagong. It is based on comparative study on prevalence of rabbit diseases registered in upazilla veterinary hospital (Barisal), Madras veterinary college and VC&RI, India.

I would like to express deep sense of gratitude to my supervisor **Prof. Dr. Paritosh Kumar Biswas,** Professor, Department of Microbiology, CVASU for his valuable advice, working detection & co-operation.

I would like to give special thanks to **Dr. Bibek Chandra Sutradhar**, Director of External Affairs, Chittagong Veterinary and Animal Sciences University for continuing this internship programme.

I would like to thanks all the staff of the Dept. of Microbiology, Chittagong Veterinary and Animal Sciences University, for their active cooperation and support in this course of study.

The author expresses his boundless gratitude and deepest appreciation to his parents for their encouragement and well wishes throughout the academic life.

The author also expresses his gratefulness to all of his friends for their kind co-operation and encouragement to complete the study.

I convey thanks to those who help me in various aspects to complete this report.

**ABDULLA-AL-NOMAN**

**The Author**

**January, 2015**

**ABSTRACT**

Rabbits have been used as an experimental model in many diseases for the studies in biomedical molecular research. This study was conducted to know the prevalence of different diseases recorded in rabbit registered to Upazilla veterinary hospital (UVH) in Barisal. And the diseases seen in rabbits registered to a UVH in Bangladesh were compared with the diseases recorded in madras veterinary college & veterinary college (MVC) and research institution (VC&RI), India.

New Zealand Red, New Zealand White, New Zealand Black, Belgian White, Chinchilla, Dark Grey (Native), are available in Bangladesh. In the beginning the disease data were collected from the UVH of Barisal in February, March and April 2014 and they were compared with the diseases data recorded at Madras veterinary college and veterinary college and research institution (VC&RI), India. The duration of data collection from India was March through May 2014.

At the Barisal UVH the prevalent diseases and their prevalence (in percentage) were - **Skin Mange (**44.25%**)**, **Enteritis: Diarrhoea (18.0%), Malnutrition (**15.54%**), Abscesses (**9.76%**), Coccidiosis (**6.22%**), Pneumonia (**2.21%**), Accidental case (**2.01%**), Fungus Infection (**1.65%**), and Spirochetosis“Vent Disease” (**0.35%**).**

On the other hand the diseases and their prevalence percentages as were observed at the MVC and VC&RI, India, the prevalence of diseases are consequently - **Coccidiosis (**24.98%**), Skin Mange (**24.46%**), Enteritis: Diarrhea (**8.06%**), Abscesses (**7.59%**), Malnutrition (**5.73%**), Pneumonia (**5.58%**), Pastaurellosis “Snuffles” (**4.59%**), Salmonellosis “Scours” (**4.54%**) Haemorrhagic Disease (**4.25%**), Ringworm (**2.57%**), Spirochetosis “Vent Disease” (**2.12%**), Conjunctivitis “Weepy Eye” (**1.62%**), Accidental case (**1.20%**), Mastitis “Blue Breast” (**1.19%**), Ketosis (**0.44%**), Caked Mammary Gland (**0.44%**) Fungus Infection (**0.43%**), Heat Exhaustion (**0.22%**).**

**Key Word**: Bangladesh, Diseases, India, prevalence, Rabbit.