

Cairo University Faculty of Veterinary Medicine Department of Parasitology

Some studies about Theileria spp. among sheep in

Egypt

A thesis Presented by Asmaa Abd Elwadod Mohamed Hegab

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Under supervision of

Dr. Magdy Mostafa Fahmy

Professor Emeritus of Parasitology Faculty of Veterinary Medicine Cairo University

Dr. Olfat Anter Mahdy

Professor of Parasitology Faculty of Veterinary Medicine Cairo University

Dr. Ahmed Anwar Wahba

Chief Researcher Department of Parasitology Animal Health Research Institute Agricultural Research Center

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Supervision sheet

Dr. Magdy Mostafa Fahmy

Professor Emeritus of Parasitology Faculty of Veterinary Medicine Cairo University

Dr. Olfat Anter Mahdy

Professor of Parasitology Faculty of Veterinary Medicine Cairo University **Dr. Ahmed Anwar Wahba** Chief Researcher Parasitology Department Animal Health Research Institute Agricultural Research Center



Cairo University Cairo University. Faculty of Veterinary Medicine. Department of Parasitology.

Name: Asmaa Abd Elwadod Hegab.
Nationality: Egyptian.
Date and place of birth: 16-10-1982 (Kaliobia Governorate).
Specialty: Parasitology.
Title of thesis: Some studies about *Theileria* spp. among sheep in Egypt.
Supervisors:
Dr. Magdy Mostafa Fahmy
Professor Emeritus of Parasitology, Faculty of Veterinary Medicine, Cairo University
Dr. Olfat Anter Mahdy
Professor of Parasitology, Faculty of Veterinary Medicine, Cairo University
Dr. Ahmed Anwar Wahba
Chief researcher, Parasitology Department , Animal Health Research Institute, Agricultural Research Center

Abstract

The present study was carried out to investigate the accurate status of ovine Theileria infection in sheep in Giza governorate, Egypt during the period from May 2013 to April 2014. A total of 347 sheep blood samples (240 from different flocks and 107 from different slaughter houses) blood samples collected from both sex and different age groups. Giemsa stained blood smears examination by light microscope showed that 15.56% (54/347) were infected with *Theileria* spp. Statistical analysis using chisquare (χ^2) found no statistical significance among percent of *Theileria* infection in different age, sex, season and animal locations. Also, 86 tissue specimens were collected from slaughtered sheep each sample was divided in to two parts one for preparing impression smears stained with 10% Giemsa and the other part were fixed in 10% neutral buffered formalin, and used for histopathology. Schizont was more prevalent in lymph node impression smears (92.85%) than spleen and lung ones (81.81% and 36.36% respectively). Pathological examination revealed mainly depletion and necrosis of lymphocytes in inspected sheep lymph nodes and spleen. Also, sever destructions in the lung tissue (emphysema, collapse, congestion, pneumonia and infiltration with inflammatory cells) were observed. PCR applied for amplification of a fragment of the 18S ribosomal DNA on 5 positive and 10 negative samples by microscopic examination. 40% (6/15) of examined samples were infected. The PCR products subjected to RFLP assay for differentiation of various *Theileria* spp. By using HpaII restriction fermentase enzyme. The restriction enzyme differentiated *Theileria* spp. to *T. lestoquardi*, *T. ovis* and *T. annulata*. The present study concluded that the pathological alteration in examined organs indicated infection of the inspected sheep with the pathogenic type (*T. lestoquardi*). PCR RFLP is a diagnostic tool enabling direct, highly specific identification of Theileria spp. when compared with microscopic examination. Also, Theileria spp. that infects sheep in Egypt is polyphyletic origin.

Keywords: Sheep, Theileria, PCR RFLP, Egypt.

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LIST OF ABBREVIATIONS

Abbreviations	Description
IFA	Indirect Fluorescent Antibody
ME	Microscopic Examination
PCR	Polymerase Chain Reaction
RFLP	Restriction Fragment Length Polymorphism
EDTA	Ethylene Diamine Tetra Acetic Acid
МОТ	malignant ovine theileriosis
РН	Degree of acidity and alkalinity
PBS	Phosphate buffer salin
μΙ	Micro liter
%	Percent
DNA	Deoxy ribo Nuclic Acid
RPM	Revolution per minute
μm	Micrometer
χ2	Pearson chi-square
HE	Hematoxylin and eosin