PREVALENCE OF Q- FEVER IN SMALL RUMINANTS IN AL-QASSIM CITY

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ABSTRACT

The present study was carried out on 500 of small ruminants (sheep and goats) to determine the prevalence of *Coxielosis* in small ruminants in AL-Qassim city by using ELISA test.

The results showed 16% of small ruminants in AL-Qassim city were seropositive to coxiellosis . Infection in sheep (19.4%) was higher than in goat (8%). The persent studywas concluded that coxiellosis did not affected by sex and age of examined animals.

INTRODUCTION

Q fever is a zoonotic disease first identified in Queensland, Australia, in 1935. The disease was named "Query (Q)" fever, because its etiopathogenesis was not known (1). Since its discovery, Q fever has been reported worldwide with the exception of New Zealand. (2).

The aetiological agent, *Coxiella burnetii*, is a Gram-negative obligate intracellular bacterium, was belonged to the *Rickettsiaceae* family (3). Sheep, cattle, and goats are considered the most common livestock reservoirs for the disease . Infection has been noted in a wide variety of other animals, including other species of livestock and in domesticated pets. (4) ,and small ruminants are considered as the source of human Q-fever in Netherland (5).

The main clinical manifestations of Q fever in goats and sheep are abortion and stillbirth , also most of animals have subclinical disease . Organisms are excreted in milk, urine, and feces of infected animals. Most importantly, the organisms are shed in high numbers within amniotic fluids and the placenta (6, 7).

Serological surveys have been carried out in many countries to evaluate the distribution of Q fever in domesticated ruminants (8,9,10,11,12).

Among serologic tests for detection of antibodies against *C. burnetii*, ELISA and immunofluorescence assay (IFA) are commercially available. ELISA is best than IFA for serologic study because it has higher sensitivity. (12).

The importance of this disase is related much more with human health and must be considered by veterinary services as both economic and public health importance.

MATERIALS AND METHODS

Samples :

Blood samples were collected by jugular venipuncture randomly from 350 sheep and 150 goats of different sexes and classified in two groups of age as yearling (1-2 years old) and adult (>2 years old) from different rural locations in AL-Qassim city during June and July $\2011$

Sera were separated by centrifugation 11000 r.p.m for 5 minutes at 4 C(by cooled centrifuge), and serum samples were preserved at freezing until used .

ELISA. Serum samples were tested for Q fever antibodies using the indirect ELISA kit (Idexx Switzerland, Switzerland), according to the protocol recommended by the manufacturer . Sera were prepared at 1:400 dilution, and specific antibodies were detected using a peroxidase-labeled anti-ruminant immunoglobulin G (IgG) conjugate. Results were expressed as a percentage of the optical density reading of the test sample (value), calculated as value = $100 \times (S - N)/(P - N)$, where S, N, and P are the OD of the test sample, the negative control, and the positive control, respectively. Sera were considered to be ELISA positive if they had a value of 40% or more, suspect if the value was between 30% and 40%, and negative if the value was < 30%.

Statistical analysis

The prevalence rate was estimated and t-student test for detection the Differences were significant or not .

RESULTS

Out of 500 serum samples, only 80 samples of small ruminants were positive for ELISA anti- *Coxiella* burnetii as 16%, sheep and goat had seropositive of Coxielosis as 19.4%, 8% respectively, table (1)

 Table (1): prevalence rate of Q-fever in small ruminants

Animals	Examined animals	Positive ELISA	Infection %
Sheep	350	68	19.4
Goat	150	12	8
Total	500	80	16

The results were showed the significant effect of age on coxielosis in small ruminants as 19.3%, 19.5% as Q- fever prevalence in (1-2 years), (> 2 years) aged of sheep respectively, and 8.3%, 7.7% as Q- fever prevalence in (1-2 years), (> 2 years) aged of goat respectively, table (2)

	Aged groups							
	1-2 years old			> 2 years old				
	Examined	Positive	Infect.	Examined	Positive	Infect.		
	animals	ELISA	%	animals	ELISA	%		
Sheep	150	29	19.3	200	39	19.5		
Goat	60	5	8.3	90	7	7.7		
Total	210	34	16.1	290	46	15.8		

Table (2): Effect of age of examined small ruminants on Q- fever prevalence

Table (3) was showed non-significant effect of sex of examined animals on Q- fever prevalence as 15% (male) ,16.3% (female) in small ruminants ,which sumarized as (18.7% ,19.6% of male and female sheep respectively) and (7.5% , 8.1% of male and female goat respectively).

Table (3): Relation ship between Sex and Q- fever prevalence of examined small ruminants

	Sex of animals							
	Male			Female				
	Examined	Positive	Infect.	Examined	Positive	Infect.		
	animals	ELISA	%	animals	ELISA	%		
Sheep	80	15	18.7	270	53	19.6		
Goat	40	3	7.5	110	9	8.1		
Total	120	18	15	380	62	16.3		

DISCUSSION

The results of present study was recorded seropositive of Q-fever in small ruminants (sheep and goat) in AL-Qassim city / Babil province as first time and that confirm the world wide of Q-fever distribution (13).

The occurrence of disease due to many factors were assistant in disease prevalence as a ticks (14), animal reservoirs of Q-fever as domesticated pets (15) or rodents (16), un controlled movements of small ruminants in grazing or in trades , disease occurrence in neighboring countries like Turkey and Iran (17,18).

High prevalence rate of Q-fever in sheep (19.4%) than in goat (8%) is in according to (19), while (20) showed the disease prevalence in goat is higher than in sheep.

The pevalence rate of coxiellosis in sheep and goat in the present study is agreement with many reports in sheep as 20% inSpain(8), 18.9% in Cyprus (9), whereas in goat as 9.8% in Albania (10) but there are many studies revealed seropositivity to *C.burnetii* in both animals either lower of higher than our results as 3.5% in the Netherlands (12), 2 to 30\% in Italy (21) and 10\% in Mexico [11], and 62\% in Sudan (22), 3% in Northen of

Spain (23), 13.3% in Albania (24), 38% in Italy (6) (in sheep) and 6.3% in Italy (25), 48.2% inn Cyprus (9), 17.7% in Albania (24), 15.6% in Newfoundland (26), 38% in Italy (6), 10.5% in Iran (18), 48.2% in Cyprus (9) in goat , these differences in the prevalence rates of *C. burnetii* infection in animals between present study and anothers studies in variant areas of wold are attributed to varies types of testing , season, geographic location, assay type, as well as possible differences among laboratories and testing procedures and criteria used to define positive results (27).

There was non significant effect of age and sex on seroprevalence of disease in present study which in similar to results of (28) which revealed that coxiellosiswas ot affected by sex or age of small ruminant, but our result does not in accord to (29) who showed high occurrence of disease in females than males due to the organism has a high affinity for the placenta, fetal membranes and mammary glands, and is found in large numbers in these tissues .

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انتشار حمى كيو في المجترات الصغيرة في مدينة القاسم قاسم حليم كشاش ،كلية الطب البيطري، جامعة القادسية ،القادسية،العراق.

الخلاصة

أجريت هذه الدراسة على 500 من المجترات الصغيرة (150 من الماعز و 350 من الأغنام) في مدينة القاسم - بابل للتحري مصليا عن الأجسام المضادة لجرثومة Coxiella burnetii المسببة لحمى كيو باستخدام فحص الاليزا .

وسجلت نسبة إصابة بلغت في المجترات الصغيرة %16 ،حيث كانت في الأغنام %19.4 و هي أعلى مما في الماعز 8% ولم يظهر أي تأثير للعمر و الجنس على نسبة الإصابة

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