

## PREVALENCE OF LEPTOSPIROSIS IN EGYPTIAN SHEEP FLOCK

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### ABSTRACT

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A sheep flock contains 600 head of Al-Barky ewes suffered from: Icterus, bloody urine, death two days post symptoms appearance and abortion in 6 pregnant ewes. The symptoms appeared on 46 case and 6 ewes aborted and mortality rate was 44 case dead. The results of examined samples showed that the isolation of leptospira from 5 out of 52 (9.62 %) animals samples (blood, urine and necropsy kidney tissue samples), the isolates were 2 from blood samples (6.7 %), 2 from kidney samples (6.7 %) and 1 from urine samples (10 %). The obtained leptospira isolates from infected ewes were examined by PCR for identification of leptospira using universal primers set (lig1 / lig2,) that amplify the genomic DNA of all pathogenic Leptospira serovar only, the most predominant seropositivity using MAT was detected against *L.int.icterohaemorrhagiae* (57.69%), followed by *L.int.grippotyphosa* (28.85%) and *L.int.pomona* (13.46%). The highest titer of seropositivity was detected against serovar *L.int.icterohaemorrhagiae* (1:1600) while *L.int.grippotyphosa* and *L.int.pomona* reached up to (1:400).

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**Key words:** *Leptospirosis, Egyptian sheep, Prevalence*

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### INTRODUCTION

Leptospirosis is the most wide spread zoonosis worldwide; it is present in all continents except Antarctica and evidence for the carriage of *Leptospira* has been found in virtually all mammalian species examined. Humans most commonly become infected through occupational, recreational, or domestic contact with the urine of carrier animals, either directly or via contaminated water or soil. (Adler, and Moctezuma, 2010). Leptospirosis causes production loss in livestock and has emerged as a serious public health concern, especially for livestock owners and workers in the processing industry besides reducing animal production in many countries. The causative organism, a spirochete, was isolated in 1914 from human cases in Japan, and was named *Leptospira icterohaemorrhagiae*. It is now known that this is only one of more than 200 pathogenic serovars, distributed between seven species and 23 serogroups worldwide. The epidemiology of leptospirosis involves kidney colonization of a primary (maintenance) host and a secondary host. Primary hosts are often asymptomatic while secondary hosts in most cases will show signs of disease. Both primary and secondary hosts shed leptospira in urine and can transmit the disease to other animals or humans, although human to human cases are rarely reported (Levett, 2001). Symptoms of acute leptospirosis in animals include sudden agalactia in

the lactating female, icterus and haemoglobinuria in the young, nephritis and hepatitis in dogs, and meningitis. Chronic leptospirosis can cause abortion, stillbirth, and infertility. Often chronically infected animals remain as asymptomatic carriers for life with the organism localized in the kidneys and in the reproductive organs. In sheep the disease causes high economic loss due to abortion, stillbirth and decreased milk production (Ciceroni *et al.*, 2000).

Few studies were conducted on the diagnosis and control of small ruminants' leptospirosis. Most of the previous studies on this disease reported seropositivities without any isolation of leptospirosis (Lilenbaum *et al.*, 2009). It is obvious from literature that the leptospirosis picture in Egypt is far from complete, and a comprehensive study of infections in farm animals and occupational exposure to the disease is overdue. This is particularly so since the rodents are not controllable in fields and increase silage stores in the farms. The widespread cultivation of bananas and other fruit crops in the wet may result in large numbers of rodent reservoirs of infection and a corresponding link to undiagnosed human and animal illnesses.

The aim of the present work was to study the prevalence of leptospirosis in Egyptian sheep flock suffering from abortion and death.

## MATERIALS and METHODS

### Study Farm Area:

The farm is located at Cairo-Alex Deseret Road; it contains 600 head of Al-Barky ewes, the animals were fed on a ration contains silage. The farm is Surrounded by other farms and rodents living with large numbers inside and out sides the farm. The symptoms appeared on animals were: icterus, bloody urine, death two days post symptoms appearance and abortion in 6 pregnant ewes. Thesymptoms appeared on 46 case and 6 ewes aborted and mortality rate was44 case dead.

### Hygienic measures:

- A) Quarantine of diseased ewes from healthy
- B) Treatment using two regimes of antibiotics were applied to diseased animals, the first was (pen streptomycin) and the second was (pen streptomycin &panteramycin) two cases respond to the treatment.
- C) Sampling for leptosira examination included Tissue samples from dead animals like renal biopsy (with intact capsules), urine, and blood. Sampling was limited to blood and in some cases, free catch urine from live animals.

### Laboratory procedures:

Animals were considered positive for leptospirosis infection if the organism was recovered from culture or when polymerase chain reaction (PCR)-specific assays for pathogenic. *Leptospira* spp. was positive.

Seropositivity was defined by titers  $\geq 1:200$  for one or more serovars using the microscopic agglutination test (MAT).

**Leptospira cultures:** Cultures were performed using Ellinghausen and McCullough (1965) modified by Johnson and Harris (EMJH) (1967) base medium (Difco) USA - EMJH Enrichment (Difco) USA broth medium (3–4 tubes/sample) with 5-fluorouracil (200  $\mu\text{g}/\text{mL}$ ; Difco Chemical Co.) to minimize contamination. Renal tissue was macerated before inoculation into culture media. Only 2–3 drops of blood or urine (undiluted or diluted 1/10 and 1/100 in EMJH broth) were inoculated into the medium. All cultures were incubated at 28–30°C for up to 13 weeks. Cultures were examined weekly by dark-field microscopy to detect leptospiral growth.

### PCR diagnostic:

#### Materials used for DNA extraction, PCR and agarose gel electrophoresis:

- All chemicals and reagents were molecular biology grade.
- Unless otherwise stated, all reagents and buffers were prepared according to Sambrook *et al.* (1989).
- Oligonucleotide primer: A set of primers were synthesized using MWG oligosynthesis of MWG Biotech (Germany).Oligonucleotide primer used for leptospira DNA amplification according to Raghavan *et al.* (2004)

Primer code	Primer sequences	Species specificity
Lig 1	5'-TCAATCAAAACAAGGGGCT-3'	all pathogenic leptospira
Lig 2	5'-ACTTGCATTGGAAATTGAGAG-3'	

### - DNA size markers:

100 bp DNA ladder (Promega):Cat. No. G2101  
It consists of 10 double stranded DNA fragments with sizes of 100 bp DNA ladder.  
DNA amplification by PCR was done according to Raghavan *et al.* (2004) by using specific primers Lig1/Lig2.

### Method of DNA extraction and PCR:

#### A-Sample preparation and DNA extraction:

DNA extraction from bacterial culture was performed according to Troyer *et al.* (1990) as follows:

Bacterial cells of *Leptospiral* isolates were harvested by centrifugation the culture at 3000 rpm for 15 minute. Each pellet was dissolved in 500 ul volume of TE buffer (pH 7.6) in a microfuge tube. A volume of 400 ul of phenol chloroform (1:1) was added and the mixture was shaken vigorously for 20 seconds. After keeping at -20°C for 30 minutes, the mixture was centrifuged at 12000 rpm for 15 minutes and the aqueous phase was carefully transferred to a clean tube. The phenol-chloroform extraction was repeated once more and the DNA was precipitated by adding 0.1 volume of 3 M sodium acetate (pH 5.2) and one volume isopropanol. After incubation on ice for at least 30 minutes or at -20°C Over- night, the DNA

was pelleted down by centrifugation at 12000 rpm for 15 minutes. The DNA pellet was washed with 70 % ethanol. Dried off and dissolved in 30 ul TE buffer.

**B- DNA polymerization according to Raghavan et al. (2004):**

PCR was performed in a thermocycler (MWG Primus, Germany) in a total reaction volume of 50 µl containing 5 µl of 10x PCR buffer (100 mM Tris-HCl, pH 9.0, 500 mM KCl, 15 mM MgCl<sub>2</sub>, 1% Triton X-100), 250 µM each of the four deoxynucleotide triphosphates, 2 U Taq DNA polymerase (Promega), 10 pg each of the primers derived from the *rrs* (16S) gene of *L. interrogans* and 5 µl of template sample DNA. The reactions were overlaid with 100 µl mineral oil and amplification was obtained with one cycle of denaturation at 94°C for 3 min., annealing at 63°C for 1.5 min and synthesis at 72°C for 2 min., followed by 29 cycles of denaturation at 94°C for 1min., annealing at 63°C for 1.5 min and synthesis at 72°C for 2 min. A final extension at 72°C for 10 min was included at the end of the cycles.

**C- Agarose gel electrophoresis:**

Gene Amp PCR system 9600 thermal cycler (Perkin-Elmer Corp., Emeryville, Calif.) was used. Negative control reactions without any template DNA were carried out simultaneously. Gel electrophoresis with

1.5% agarose gels was conducted with 1xTBE buffer (0.1 M Tris, 0.09 M boric acid, 1 mM EDTA) at 4.8 V/cm for 2 h. A 100-bp DNA ladder (Promega Corp., Madison, Wis.) was run concurrently with amplicons for sizing of the bands. Gels were stained with ethidium bromide-TBE solution for 20 min and the obtained bands were visualized using UV-trans-illuminator and photographed by a digital camera (FUJI 100). Accurate fragment size analysis based on the electrophoretic mobility of the sample relative to the internal standards (100 bp ladder promega) was achieved by using DNA size analysis Ezygene Analyser software.

**Microscopic Agglutination Test (MAT):**

The MAT was employed in this study to determine the presence of leptospiral antibodies and their titers in the sera of sheep against 5 leptospiral serovars (*L.int* grippotyphosa, *L.int*. Canicola, *L.int*. Pomona, *L.int* icterhaemorrhagiae, *L.int* wolfi.) It was carried out according to Faine et al. (1999). The MAT was performed with living reference leptospira strains cultivated for 7 days in EMJH medium at 30 °C. For serological studies a serial double fold serum dilution was done using Phosphate Buffer Saline (PBS) beginning with dilution 1:100.

**RESULTS**

**Table 1: Results of Leptospira culture from examined samples:**

Type of samples	No. of samples	No. of positive isolates	%
Blood samples	30	2	6.7
Kidney samples	12	2	6.7
Urine samples	10	1	10
Total	52	5	9.62

Table (1) showed that the isolation of pure isolates were obtained by bacteriological culture of *leptospira* from 5 out of 52 (9.62 %) animals samples (blood, urine and necropsy kidney tissue samples); the isolates were 2 from blood samples (6.7 %), 2 from kidney samples (6.7 %) and 1 from urine samples (10 %).

**Polymerase chain reaction (PCR) finding:**

The obtained leptospira isolates from infected ewes were examined by PCR for identification of leptospires, using universal primers set (*lig1* / *lig2*,) that amplify the genomic DNA of all pathogenic Leptospiras serovar only as shown in (Photo 1).

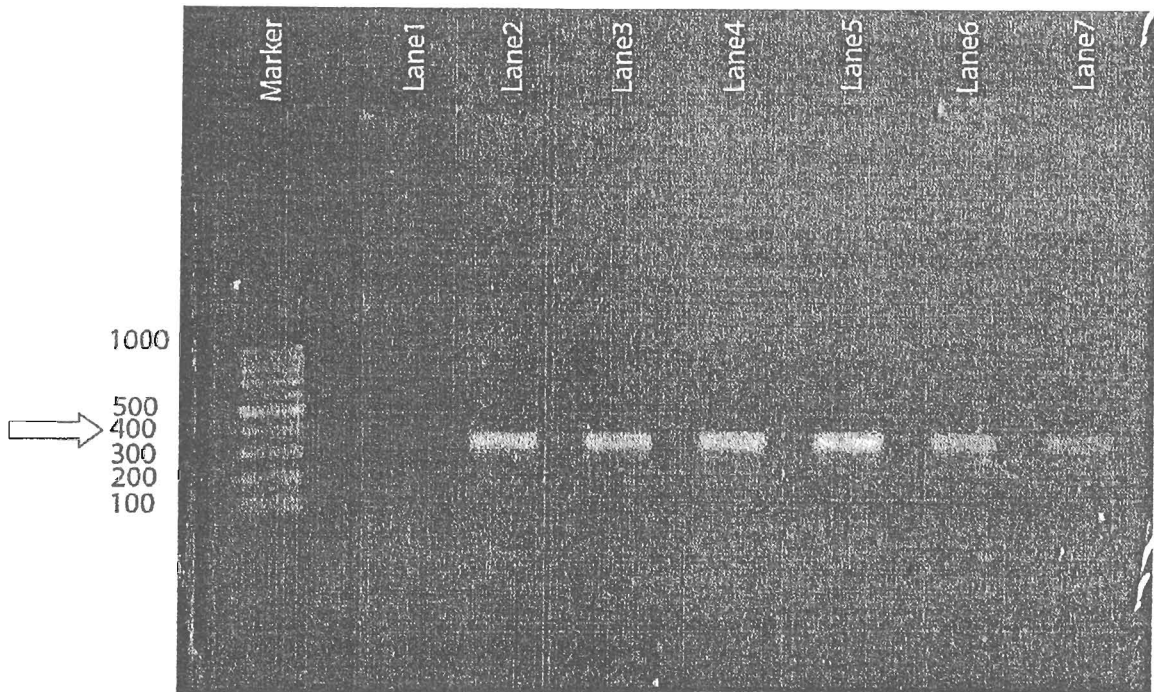


Photo (1): Electrophoretic profile of PCR products of *leptospira* clinical isolates amplified by using the primer Lig 1&Lig 2 derived from (16s) gene Marker: ladder 100 bp., Lane (1): Negative control, Lane (2): positive control (*L.int.icterohaemorrhagiae*), Lane (3): positive isolate sample (1) to (*L.int.icterohaemorrhagiae*), Lane (4): positive isolate sample (2) to (*L.int.icterohaemorrhagiae*), Lane (5): positive isolate sample (3) to (*L.int.icterohaemorrhagiae*), Lane (6): positive isolate sample (4) to (*L.int.icterohaemorrhagiae*), Lane (7): positive isolate sample to (*L.int.icterohaemorrhagiae*).  
N.B positive control band at 450 bp.

Table 2: Results of sero-diagnosis of leptospirosis using MAT among ewes with reproductive disorders:-

Leptospiral Serovars	Total cases n=52	
	No	%
<i>L. int. icterohaemorrhagiae</i>	30	57.69
<i>L. int. grippotyphosa</i>	15	28.85
<i>L. int. pomona</i>	7	13.46
<b>Total</b>	<b>52</b>	<b>100</b>

Table (2) showed that the most predominant seropositivity using MAT was detected against *L.int.icterohaemorrhagiae* (57.69%), followed by *L.int.grippotyphosa* (28.85%) and *L.int.pomona* (13.46%).

Table 3: Distribution of positive titers against different leptospiralserovars among ewes:-

Leptospiral Serovars	Titers								
	No ≥1:200	1:200		1:400		1:800		1:1600	
		No	%	No	%	No	%	No	%
<i>L. int.icterohaemorrhagiae</i>	30	9	30	10	33.3	10	33.3	1	3.33
<i>L. int. grippotyphosa</i>	15	4	26.7	11	73.3				
<i>L. int. Pomona</i>	7	5	71.4	2	28.6				

Table (3) show that the highest titer of seropositivity was detected against serovars *L.int.icterohaemorrhagiae* (1:1600), while *L.int.grippotyphosa* and *L.int.pomona* reached up to (1:400).

## DISCUSSION

Leptospirosis is an anthroponose, transmissible to humans, caused by a spirochete of the genus *Leptospira* that lives mainly among rodents and also in wetlands. It occurs worldwide, particularly in Asia, Latin America and Africa. In Europe, the incidence is low (except in France and Great Britain, where its frequency has increased in recent years) but the frequency may be underestimated. Its diagnosis is difficult because of the clinical polymorphism. Early diagnosis of leptospirosis allows effective medical care, improving patient outcomes (Assez *et al.*, 2013). Few studies were conducted on the diagnosis and control of small ruminants' leptospirosis.

This study was conducted on a sheep flock consisted of 600 head of al-Barky ewes lived in a farm located at Cairo-Alex Deseret Road and is surrounded by many Farms of Cattle and sheep. The borders of that farm were not closed and many rodents and dogs entered and escaped inside the farm and reached to water tanks and food stores. It was known that rodents and dogs were carrier for *leptospira* and shedding *leptospira* in Urine, so water and food were contaminated by *leptospira* which lead to an outbreak of leptospirosis.

The control of this out-break included many steps as Quarantine of diseased ewes from healthy in a separate yards, Treatment by using two regimes of antibiotics were applied to diseased animals, the first was (pen streptomycin) has no effect and the second was (pen streptomycin & panteramycin) has weak effect where two cases responded to the treatment this may be due to most diseased ewes reached a sever stage of leptospirosis and mortality rate increased.

The obtained results as shown in table (1) and Photo (1) showed that a total 52 blood, urine samples and necropsy kidney tissue samples were examined by culture. Table (1) showed that the isolation of *leptospira* from 5 out 52 (9.62 %) animals samples, the isolates were 2 from blood samples (6.7 %), 2 from kidney samples (6.7 %) and 1 from urine samples (10 %). In the present study we applied conventional PCR, using universal primers set (lig1/lig2) that amplify the genomic DNA of all pathogenic *Leptospira* serovars only. The obtained results were considered the first report of isolation of *leptospira* from sheep in Egypt.

Our results run parallel with that obtained by Lilenbaum *et al.* (2009) who examined thirteen goat herds and seven sheep flocks for leptospirosis located in the state of Rio de Janeiro, Brazil, they screened for leptospirosis. From the three herds and three flocks with greatest sero-reactivity by MAT, 19 and 40 seropositive goats and sheep, respectively, were selected, and urine samples were collected for

bacteriology and PCR. For both species of animals, the most prevalent reactions were due to serogroups *Sejroe* and *Shermani*. Although *leptospira* were observed by dark-field microscopy in eight samples, pure isolates were obtained by bacteriological culture from only two samples, once infected, both male and female sheep can present leptospira in the renal tissue, and reproductive system (Leon-Vizcaino *et al.*, 1987; Lilenbaum *et al.*, 2008), emphasized the high importance of sheep as a carrier of these serovars. Lilenbaum *et al.* (2009) observed a high frequency of the serovars *Sejroe* (17/40, 42.5%), *Shermani* (11/40, 27.5%), *Grippotyphosa* (4/40, 10%), *Icterohaemorrhagiae* (4/40, 10%) and *Autumnalis* (3/40, 7.5%), which are common in humans, dogs and wild rodents. Besides serology, those authors detected positive results by Dark Field Microscope (DFM) and PCR in four cases only.

Our results opposite to what obtained by Stephen *et al.* (2011) who reported that sheep were negative for leptospirosis by all laboratory methods used, suggesting that this species may not be an important reservoir of *leptospira* in the Mahalla region. Early studies in Egypt revealed that 4.2% of sheep were seropositive (Sebek *et al.*, 1989). This discrepancy may be caused by differences in localities screened, number of animals used, or laboratory testing methods.

Table (2) showed that the most predominant seropositivity using MAT was detected against *L.int.icterohaemorrhagiae* (57.69%), followed by *L.int.grippotyphosa* (28.85%) and *L.int.pomona* (13.46%). Table (3) showed that the highest titer of seropositivity was detected against serovars *L.int.icterohaemorrhagiae* (1:1600) while *L.int.grippotyphosa* and *L.int.pomona* reached up to (1:400). The obtained results run parallel with that obtained by DeCarvalho *et al.* (2013) who reported that their study was conducted to determine leptospirosis sero-prevalence in sheep and their spatial distribution as well as identify risk factors associated with seropositivity in sheep from 37 herds and 11 municipalities in the Presidente Dutra microregion, Maranhão state, Brazil. They analyzed 379 blood serum samples using a Microscopic Agglutination Test (MAT). The individual seroprevalence was 32 %. Of the 37 herds studied, 30 (81 %) had at least one seropositive animal. In seven municipalities, they observed infection in 100 % of the herds. The serovars recorded were *Grippotyphosa* (67 %), *Wolffi* with *Hardjo* (9 %), *Bratislava* (9 %), *Hardjo* (5 %), *Icterohaemorrhagiae* (5 %), *Pomona* (2 %), *Castellonis* (2 %) and *Copenhageni* (0.8 %). The risk factors are rodents, dogs and the animals' water source. Although a number of nonspecific symptoms such as fever, jaundice, abortion, pink stained milk, haemoglobinuria in cows, and stillbirth and agalactia in sheep may be considered to be the

clinical signs of the disease (McBride *et al.*, 2005), definitive diagnosis relies on the detection of anti-leptospiral antibodies in serum samples (Radostits *et al.*, 2007). In other words, the efficacy of leptospira control programs in farm animals relies mainly on the direct identification of carriers (De Nardi Júnior *et al.*, 2010; Schonman *et al.*, 2010). (Rajeev *et al.*, 2010), Lucheis and Ferreira (2011) reported that the clinical signs of infection may vary depending on the serovar and host. In maintenance hosts, antibody production is generally low; there are relatively mild signs of the disease, and a prolonged carrier state with organisms in the kidneys. In incidental hosts, the disease may be more severe, with high titers of circulating antibodies and a very short or nonexistent renal carrier state. In general, young animals with renal and hepatic failure have more serious infections than adults. Several diseases may produce symptoms similar to those of leptospirosis, so that laboratory confirmation, through microscopic agglutination test, for example, is required. The effectiveness of treatment depends on early diagnosis and appropriate therapy, depending on clinical features, since leptospirosis can develop into chronic liver disease and nephropathy, progressing towards death. The main and most reliable serological detection test of leptospira serovars following 15 days after infection in human and animals was known by MAT (Perret *et al.*, 2005), because this method is based on using live leptospira serovars, and therefore, it is favorable and more accurate than other current tests. In the case of a lack of live serovars, ELISA (Cousins *et al.*, 1991), PCR (Vitale *et al.*, 2005) and FA (Rajeev *et al.*, 2010) would be valuable in the diagnosis of the disease. Some have recommended mixed tests of MAT and PCR as a screening test for diagnosis and eradication of leptospirosis (Lilenbaum *et al.*, 2009).

Picardeau (2013) reported that Leptospirosis has been under-diagnosed because of non-specific symptoms, inadequate surveillance system, and lack of readily available quick and simple diagnostic tests.

In conclusion we emphasize on a significant effort is needed to increase community awareness to use clean water sources for drinking, and cleaning as opposed to using untreated water directly from canals or tanks. Rats and dogs should be humanely eliminated by the local animal control officials, particularly in areas where there is likely contact with other domestic mammalian species (e.g., farms). In addition, effective diagnostic methods should be established as needed, because the disease has been generally undiagnosed and underestimated.

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### انتشار مرض الليبتوسبيريا في قطيع أغنام في مصر

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اجريت هذه الدراسة على قطيع أغنام مكون من ٦٠٠ رأس من النعاج سلالة البرقي والذي كان يعاني من الأعراض الآتية: الصفراء، بول مدمم بالإضافة الى نفوق الحالات بعد ظهور الأعراض بيومين أجهاض في ٦ حالات. وقد ظهرت الأعراض في عدد ٤٦ حالة، ٦ حالات أجهاض بجانب معدل النفوق ٤٤ حالة في القطيع. وقد تم أخذ عينات دم ، بول من الحالات المصابة، وعينات من انسجة الكلى من الحالات النافقة. وتم زرع العينات على المنابت الخاصة بميكروب الليبتوسبيريا وقد أظهرت نتائج الفحص للعينات عن عزل ميكروب الليبتوسبيريا في عدد ٥ عينات من اجمالي ٥٢ حالة بنسبة (٩.٦٢%). وقد تم عزل عتريتين لكل من الدم (٦.٧%) ، انسجة الكلى (٦.٧%) وعترة واحدة من البول (١٠%). وقد تم تصنيف عترات الليبتوسبيريا المعزولة باستخدام تقنية تفاعل البلمرة المتسلسل باستخدام البوادء العامة (لج ١ ، لج ٢) والذي يتحد فقط مع الحامض النووي للمجموعة الممرضة لميكروب الليبتوسبيريا. وقد تم الكشف عن وجود الأجسام المناعية لميكروب الليبتوسبيريا باستخدام اختبار التلزن الميكروسكوبي عن وجود اجسام مناعية لعترة ليبتوسبيريا أكثر وهيمورا جيكا (٥٧.٦٩%)، ليبتوسبيريا جريبوتيفوسا (٢٨.٨٥%)، ليبتوسبيريا بومونا (١٣.٤٦%). وكان أعلى تخفيف لعينات السيرم الايجابية ليبتوسبيريا أكثر وهيمورا جيكا (١:١٦٠٠) بينما كان (١:٤٠٠) لكل من ليبتوسبيريا جريبوتيفوسا وليبتوسبيريا بومونا.