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Seroepidemiological Screening For Toxoplasmosis Within Unmarried Women In Basrah Province

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Abstract

Current study included Seroepidemiological Screening of 450 sera from unmarried women, within age ranged between (15-45) year by using IgG and IgM Enzyme Linked Immunosorbent Assay (ELISA) test. Sera collected from areas of Basrah province and from different classes (students, officials and housewives), and according to the primary health care department program the province was divided into eight sections.

Results documented that the prevalence rate of the disease in unmarred women in the whole province was 58% while the prevalence rates of sections was as follows: Sec I 63.2%, Sec II 51.8%, Al – Midayna 75%, AI – Qurna 64%, Al – Hartha 70%, Shatt – al – Arab 55%, Abu – al – Khaseeb 67.5% and Al – Zubair 36.3%. The higher rate recorded in Al – Midayna and lower rate in Al – Zubair .

According to age group there is a significant difference (P<0.025) and the results showed that (15 - 19) year with the rate of infection 64.54% , (30-34) year with rate 60.7% , (35-39) year with rate 60%, while the results upon sociodemographic data recorded that the housewives (all of them with low level of learning) represents rate 62.4% in comparison with students 45% and officials 44% , with a significant differences (P<0.05) .

Introduction

The intracellular protozoan *Toxoplasma gondii* is a wide speared opportunistic parasite of humans and animals (Dubey and Beatti , 1988) . Transmission from animals to humans occurs mainly through oocysts excreted in the feces of infected cats and meat products from farm animals

contaminated with viable tissue cyst . although infection in immunocompetent humans is usually asymptomatic , toxoplasmosis may cause severe complications in immunocompromised individuals (Israelski and Remington , 1993) .Toxoplasmosis has a global distribution since about 30% of the

world population is infected and (20-60) % of the United States and United kingdom are serologically positive, while in France it reached 80%

(Alexander et al , 1998) . The incidence of infection in humans and animals may vary in different parts of a country (Baxter , 2002) . The cause of these variations are not yet known but may be related to : environmental conditions , cultural habits , diet hygiene , eating habits , climate and cat contact in the case of the presence of high population of cats (Wu and Gracia , 2005) .

The socioeconomic factors as well as the geographic location also act on the incidence of infection (Beamman *et al.*, 1998).

Because there is no study related with prevalence of toxoplasmosis in unmarried women we try in present work to assess the prevalence of toxoplasmosis in unmarried women in Basrah province by making seroepidemiological screening, as well as study the relationship between the infection and some factors like age, location, job and level of learning.

Materials and Methods

a - / Sample collection:

Seroepidemiological screening was assessed by the collection of 450 blood samples from unmarried women aged (15-45) years . The samples were collected from different sections of Basrah province , which were divided according to the primary health care system into eight sections these are : Al – Midayna, AI – Qurna , Al – Hartha , Shatt – al – Arab , Abu – al – Khaseeb , Al – Zubair and the two remaining sections which represents the center (Hay Al-Hussain , Al-Qibla and Al-

Ashar) and section.

The collected data from studied unmarried women included age , location , job and the level of learning . Sera obtained by centrifugation at 1500 rpm for 5 min.

b - / Detection of anti - *Toxoplasma* IgG and IgM by ELISA:

Sera tested by Enzyme Linked Immunosorbent Assay for detection of *T. gondii* infection by evaluating anti – Toxoplasma IgG and IgM .

Anti – Toxoplasma IgG and IgM detected by using ELISA kit of Euroimmune company from Germany .

The concentration of IgG and IgM were calculated by using a standard curve for six standard which supplemented with a kit .

In the case of IgG, and according to the data supplemented with a kit.

< 8 IU / ml Negative $\geq 8 - < 11 \text{ IU} / \text{ml Borderline}$ $\geq 11 \text{ IU} / \text{ml Positive}$ While the IgM < 0.8 Negative $\geq 0.8 - < 1.1 \text{ Borderline}$ > 1.1 Positive.

c - / Statistical analysis:

Data were analyzed by using the Statistical Package for Social Science (SPSS) which include statistical tables, percentages, graphical presentation, chi square and level of significance (Walpole, 1982).

Results

The results of seroepidemiological screening of toxoplasmosis in unmarried women which was done for the first time in Basrah province showed that out of 450 sera examined 261 (58 %) were infected with *T. gondii* whereas the remaining 189 (42 %) sera did not had

any infection or did not show a positive titer in ELISA test with high significant differences (P < 0.001) . (Table 1) .

Table (1): Distribution of toxoplasmosis in unmarried women in Basrah province

RESULT OF ELISA TEST	NUMBER OF EXAMINED WOMEN	PERCENTAGE OF INFECTION (%)	CHI SQUARE
Positive	261	58	11.520
Negative	189	42	
Total	450	100	

From 261 positive sera only 251 (96.16%) sera showed a positive titer of IgG and 10 (3.84%) showed positive IgM titer .

The high level of prevalence was recorded in Al – Midayna (75 %) and Al – Hartha (70 %) with significant

differences (P < 0.023) , while Al - Zubair showed a low level of infection (36.3~%) . Other sections (No.~36 , No.~36 , Abu - al - Khasseb , Al - Qurna and Shatt - al - Arab) recorded different prevalence rates (63.2~% , 51.8~% , 67.5~% and 55~%) respectively (Table~2) .

Table (2): Distribution of the positive cases of toxoplasmosis (according to sections) in the sera of 450 unmarried women in Basrah province

	TESTED	POSITIVE	PERCENTAGE	%	SQUARE
	SAMPLES	SERA			
No 3 -	95	60	23	63.2	
No 3 -	85	44	17	51.8	0.023
Abu — al — Khasseb	40	27	10.3	67.5	
Al – Qurna	50	32	12.2	64.0	-
Al – Midayna	40	30	11.5	75.0	
A1 – Zabair	80	29	11	36.3	
Shatt — al — Arab	20	11	4	55.0	
Al - Hartha	40	28	11	70.0	1
Total	450	261	99.9	60.35	

According to age , results of seroepidemiological screening revealed

that there were high significant differences (P < 0.025) in age groups (15 – 19) year and (40 -44) year with

prevalence rates 64.54% and 20% respectively (Table , 3) .

Table (3) : Distribution of the positive cases of toxoplasmosis (according to age groups) of 450 women from Basrah province

AGE GROUPS	NO. OF TESTED	NO. OF POSITIVE	MEAN PERCEN	PREVALENCE %	CHI SQUARE	SIG.
	SAMPLES	CASES	TAGE			
15-19	110	71	27	64.54	30.00	0.025
20-24	94	54	21	57.44		
25-29	125	65	25	52		
30-34	61	37	12.6	60.7		
35-39	55	33	14.1	60		
40-44	5	1	0.3	20		
Total	450	261	100	58		

Table (4) demonstrated that the toxoplasmosis was present in a high percentage in housewives (62.4~%) in

comparison with the other two groups students ($45\,\%$) and officials ($44\,\%$) with significant differences (P < 0.05) .

Table (4): Distribution of the positive cases of toxoplasmosis (according to sociodemographic state) of 450 women from Basrah province

SOCIODEMOGRA PHIC STATE	NO. OF TESTED	NO. OF POSITIVE	MEAN PERCE	PREVALE NCE %	CHI SQUARE	SIG.
	SAMPLES	CASES	NTAGE		(
Housewives (all of	340	212	81.2	62.4	4.542	0.05
them with a low level						
of learning)						
Students	60	27	10.4			
(college and Inst.)						
Officials	50	22	8.4			
Total	450	261	100	58.0		

Discussion

Most studies on toxoplasmosis in Basrah have been conducted on the

general population or some groups like aborted women; so the current study which cross sectional, was conducted on unmarried women in Basrah province.

According to the classification of the province into sections , the high prevalence rate was recorded in Al – Midyna 75 % while a lower prevalence in Al – zubair 36.3 % . this variation may be due to many factors , like the climatic changes which have an important influence on the epidemiology of most infectious disease of humans and tend to induce regular cyclic fluctuations in the prevalence and intensity of parasitic infections (Cox ,1982) .

Geographically , areas of Basrah are different in structure of soil and climatic changes . The soil of the most area like Al – Zubair is gravel , sandy and its weather characterized by a decrease humidity and an increase in temperature versus other areas with a soil from that is clay and loamy and its weather is differentiated by a rise in humidity (Al – Assdi , 1998) , and this difference in soil and humidity affect the viability of oocysts in deposit cat feces (Wu & Garcia , 2005).

The high rate of prevalence in section I 63.2 % was due to the low socioeconomic status of the area and its bad sanitation, while the rates in Al – Midayna, Abu - al - Khasseb, Al -Ourna and Al – Hartha were 75 %, 67.5 %, 64 % and 70 % respectively, because these sections are farming areas and with animal intensive; people also consume unpasturised milk and dairy products, with a number of stray cats and dogs, illegal slaughtering and in appropriate waste disposal (Seimenis, 1998). Besides, these sections are situated near marshes and rivers leading to usage of contaminated water for drinking and washing. In addition to that, we have great changes that took place in the last years especially the increasing urbanization most of which is inadequately planned. The results (related to sections) are similar to those obtained by Yacoub *et al.* (2006) , while the result of all of the province 58 % , is close to the rate 60.2 % reported by Abbas *et al.* (2004) in Baghdad among aborted women . But , when compare our results with neighboring countries , in Kuwait and Iran the rates are 66.9 % , 74.6 % respectively (Iqbal and Khalid , 2007 & Shanis *et al.* 2006) .

According to age group socioepidemiological screening revealed a high prevalence rate of toxoplasmosis in three age range groups (15 - 19) year (30-34) year and (35-39) year, was 64.54 %, 60.7 % and 60 % respectively, and this may be related to fact that after sanctions were imposed on Iraq in 1990 and three wars Iraq was engaged in, this lead to the degradation of infrastructure (especially power electricity and water supply), and this may be produced bad health conditions which are represented by increase of malnutrition among children and women with a sever anemia as well as rise in food – borne and water – borne diseases (Popal, 2000).

As for the socioeconomic data of the seroepidemiological study showed that toxoplasmosis prevalence was higher in housewives in comparison with students and officials . The most acceptable explanation for these results is that most of the housewives (all of them with a low educational level) lack the important information about the disease , gardening and ownership of pets (dogs , cats , birds) .

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التحري المصلى الوبائي عن داء المقوسات ضمن النساء غير المتزوجات في محافظة البصرة

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الخلاصة

تضمنت الدراسة الحالية التحري المصلي الوبائي لـ 0.0 مصل من النساء غير المتزوجات تتراوح أعمار هن (0.1-0.0) سنة باستخدام فحص الامتصاصية المناعية المرتبطة بالإنزيم من خلال قياس الكلوبيولين المناعي IgG و IgM . جمعت المصول من مناطق مختلفة في محافظة البصرة ومن شرائح مختلفة في المجتمع (طالبات ، ربات بيوت ، موظفات) . وقد قسمت المناطق إلى ثمانية قطاعات اعتماداً على برنامج معمول به في قسم الرعاية الصحية الأولية في البصرة . أكدت النتائج أن معدل انتشار المرض في النساء غير المتزوجات في مجمل المحافظة هي 0.0 ، أما نسبة انتشار المرض حسب القطاعات فهي كالأتي : القطاع الأول 0.0 ، القطاع الثاني 0.0 ، الهارثة 0.0 ، الهارثة 0.0 ، شط العرب 0.0 ، أبو الخصيب 0.0 ، أبو الخصيب 0.0 ، أبو الخصيب 0.0 ، شبط العرب 0.0 ، أبو الخصيب 0.0 ، شبط أله نسبة في المدينة و أقل نسبة في الزبير .

أما بالنسبة للفئات العمرية فقد لوحظ بأن الفئة (0 – 0) سنة ذات نسبة انتشار 0 و (0 – 0) سنة ذات نسبة 0 و (0 – 0) سنة ذات نسبة 0 و (0 – 0) سنة ذات نسبة 0 و (0 – 0) بينما سجلت الدراسة الاجتماعية والإحصائية أن ربات البيوت (ذوات التعليم الابتدائي) ذات نسبة انتشار 0 و مقارنة بطالبات الكليات والمعاهد 0 % والموظفات 0 % وبفارق معنوي (0 – 0) .