IFAT		
-		
		•
		:
,		
, IFAT .	·	,
	-	
:		:
. :		
. % / - % /		
		. % /
(<i>P</i> <0/05)		. % /
IFAT	%	
% / .		
	IFAT	:
	_	
		()*

```
Cunningham )
(Ghorbani M. et al.)
                                              .(
                                                                (F.G. et al. 1997
                                 .1983
(Ghorbani M. and Samii )
                              AH.1973
Couvreur J, 1998)
(Sever J. et al. 1986 and Desmonts G.
                                              % /
                                                   ) % /
                                         .(
                                                                 % /
                                                                             %
Remington JS. et al. 1995)
 (
                     Peter G . 1997 ,
                                                                       %
                                                                           % /
                               %
             (
                       )
          (Armenia J.J. etal.1999)
                                        .(Zentralbl G. 1999).
                                                                    %
      (
                   )
                 (Athari DV. 1973).
```

```
) IFAT
                      (% )
%
               )
                                                       )
(
                            )
                                                          )PBS
                                                 FITC
                                                         (PBS
  )
```

```
)
                                   PBS
                                         (P
                        \chi 2 t
                                                                         )<0/05)
                                                              .(
                                                                  %
                                         .(
                                                               )
                              (% /)
                                                                    %
   %
                                                 % /
                          % /
(
            ).
                                                               % /
(P>0/05)
       (% /)
                                                                    χ 2
                                                                       (P > 0/05)
        (% / )
                                                                     % /
                      /
                              /
           . ( P>0/05)
```

```
(Leonor Chacin
                                                                 et al. 2001)
                                                            B.
                                       (Dromingny J.A.et al. 1996)
                                                   ( Joynson D.H. 1992)
                               %
                        ( )%
                                          %
       )
                                       Alleyassian F. and Moatari )
                                                                     . (A.1990
                                                           (P < 0/05)
                                                                %
% /
   )
                                % /
                                                 (
                                                             )
                                       %
                                                 )
      (Ghorbani M. et al 1978)
    (Assmar M.et al 1997)
(
                        ,(
                             )
          (Ghorbani M.et al. 1981)
      (Schenone H. et al. 1990)
```

```
(Jones JL.et al 2003)
             )
.(Mccobe RE.& Remington JS.1990,
                                                                                  %
                                                   % /
                 .(Oksanen A.et al. 1998)
                          .( P<0/05)
                              % /
                                           (Dubey J.P.A,
                                                                                1990
                          )
Boch J.et al. )
     (Ruiz A and Frenkel J.K.1980, 1974
                                                            \chi \ 2
```

" / / - "

% /

```
: (
       ).
                                                            ).
                                        :(
:(
                                 :(
                                  Alleyassian F. and Moatari A(1990): the
                                                     toxoplasma gondii
                                   prevalence
                                                of
                                   Remington JS antibody in pregnant
                                   women in Shiraz . R.J.Med.Sc , 15:13-17
             :(
                  ).
                                  Armenia J.J. Stephan C., Subey J.P.,
                                   Engelstoft C, Schwantje H and Ribble
                                   CS.(1999): Potential contamination of
                                   drinking water with toxoplasma gondii
                    :(
                         )
                                   oocysts. Epidemiol Infect, 122:305-315.
                                  Assmar M,Amirkhani A. Piazak N.
                                   Hovanesian A, Kooloobandi A and
                                   Etessami R . (1997): Toxoplasmosis in
                                   Iran. Results of a seroepidemiological
                                   study. Bull Soc Pathol . Exot. 1997;90
         :(
             )
                                   (1):19-21. French.
                                  Athari DV.(1973): Seroprevalence of
                                   toxoplasma antibodies among pregnant
                                   women in Kermanshah. Med J Islamic
                                   Rep, 25: 93-96.
                                  Boch J., Kuhn D., Rommel M. and
                                                   (1974):
                                   Weiland
                                              G.
                                                             Toxoplasma
           :(
                ).
                                   infections in domestic animals and their
                                   importance for toxoplasmosis in humans
                                   (author's transl). MMW Munch Med
                                   Wochenschr .23; 116(34): 1477-80.
                                  Couvreur J. and Desmonts G.( 1998):
                                   Toxoplasmosis in : Macleod
           : (
                 ).
```

parasitic infections in

- Pregnancy and Newborn : Oxford Univ Press;
- Cunningham FG, Mac Donald PC, Gant NF (1997): Williams obstetrics .20 th ed. Stamford, Appleton & Lange, pp 1309-1310.
- romingny JA, Pecarrere JL, Leroy F Ollivier G, Boisier P1996): Prevalence of toxoplasmosis in Tananariye. Study Conducted of the Pasteur Institute of Madagascar on a sample of 2354 subjects. Bull.Soc.Pathol. Exot; 89(3):212-6
- Dubey JPA(1990): Review of toxoplasmosis in pigs. Vet Parasitol; 19: 181-223
- Ghorbani M, Edrissian GH, Afshar A. (1978): Serological survey of toxoplasmosis in the northern part of Iran, using indirect fluorescent antibody technique. Trans R Soc Trop Med Hyg;72(4):369-71.
- Ghorbani M, Hafizi A, Shegerfcar MT Rezaian M, Nadim A, Anwar M, Afshar A.(1983). Animal toxoplasmosis in Iran . J Trop Med Hyg. Apr;86(2):73-6.
- -Ghorbani M,Samii AH.(1973) .Toxoplasmic lymphadenitis in Iran. J Trop Med Hyg. Jul;76(7):158-60.
- Ghorbani M, Edrissian GH, Afshar A. (1981). Serological survey of human
- toxoplasmosis in mountainous of the north-west and south-west part of iran .Trans R Soc Trop Med Hyg ;75:380-387.
- -Jones JL,Ogunmodede F,Scheftel J,Kirkland E,Lopez A,Schulkin J, Lynfield R .(2003): Toxoplasmosis-related knowledge and practices among pregnant women in the United States. Infect Dis Obstet Gynecol;11(3):139-45.

- Joynson DH .(1992) Epidemiology of toxoplasmosis in the U.K. Scand . J . Infect . Dis.Suppl ; 84:65-9
- Leonor Chacin B, Yulaicy Sanchez Ch, Francisca Monsalve J.(2001):
- Seroepidemiology of Toxoplasmosis in Amerindians from Western.
- A.J.Trop.Med.Hyg.65(2);131-135.
- Mccobe RE ,Remington JS (1990): Tropical and geographical Medicine .2 end Mcgrow Hill; 309-320
- -Oksanen A, Tryland M, Johnsen K, Dubey JP. (1998): Serosurvey of Toxoplasma gondii in North Atlantic marine mammals by the use of agglutination test employing whole
- tachyzoites and dithiothreitol. Comp Immunol Microbiol Infect Dis; Apr;21(2):107-14
- -Peter G .(1997): Toxoplasma gondii infection in red book report of the committee on unfectious disease .14 th ed .; 531-35.
- -Remington JS ,Mcleod R ,Desmonts G.(1995): Toxoplasmosis .Remington–Kelin infectious disease of fetus and newborn infant .4 thed .Saunders; 140-267.
- -Ruiz A, Frenkel JK.(1980): Intermediate and transport hosts of Toxoplasma gondii in Costa Rica. Am J Trop Med Hyg;29(6):1161-6.
- -Schenone H, Salinas P, Contreras MC, Sandoval L, Rojas A.(1990): Epidemiology of toxoplasmosis in Chile. Prevalence of human infection in restigated by means of an indirect hemagglutination test in regimes .Bol.Chil. parasitol.1990; 15 (1-2):19-22.
- -Sever J ,Loewer-Sieger D , Hoeroever Bonnet H.(1986): Toxoplasmosis maternal and pediatric findings in 2300 pregnancies . Pediatrics: 82(2): 181-92

Zentralbl-Gynakol(1999): oxoplasmosis-antibody seroprevalence in Mecklenburg-Western Pomerania, 121 (5):234-43.

SEROEPIDEMIOLOGICAL STUDY ON TOXOPLASMICINFECTION AMONG HIGH-SCHOOL GIRLS BY IFAT

IN ESFAHAN CITY, IRAN

Mahmoodi M^{1*} , Mohebali M, Hejazi H, Keshavarz H , Alavi Naeini A.M, Izadi Sh

The purpose of this study was determination of the positive and ascending serological titer of toxopasma in high-school girls and effectiveness of some relevant factors. This descriptive-analytic survey was performed with 414 sera collected from High – School girls of six regions in Esfahan city by cluster random sampling method. The specimens were taken from the tip of the finger by $haematocrite\ microtubes$. The samples were studied by $Indirect\ Immunofluorescent\ Assay\ Test(IFAT)\ for\ the$ estimation of serological titers. Data were analyzed by two statistical methods: as χ^2 and t test

In this study, the overall sero – positive rate was 18.4% in 14-19 years old girls . There was an increase in positivity with increasing the age . IFAT titer of 98% of the positive samples was 1:100 and remaining 2% were more than 1:100 to which were performed another titration test to retrieve exact titer .Possible effective risk factors were as follows :Age, region of living , educational factor (parents and student),consumption of undercooked meat and raw liver, occupation and their parents income, exposure to contaminated sources such as cats and poultries. The most positive titre group was in the region number One with prevalence of 27.5% and the least one was in the region number Two with prevalence of 14.5%. Significant differences were found in seropositivity and the exposure with cat and also keeping poultry in the house (P>0/05). No significant difference was demonstrated in the seropositivity and the other factors . There was a low level of knowledge about toxoplasma and toxoplasmosis and relevant factors ,Only 2.4% of the girls were relatively aware regarding to the matter . There was not any acute case.

Toxoplasma infection is very important because of its socioeconomic aspects, therefore control measurements must be performed. All seronegative women should be aware about this infection and its transmition routes. Education is the most important way to prevention and must be progressed via the mass media, training systems and administrations. The study group in this survey were girls in marriage or premarriage ages and it is suggested that managers should continue to offer education about practices that help prevent these kind of diseases as well as information about preventing toxoplasmosis specifically.

Key words: Serological Titer of Toxoplasma ,IFAT, High · School girls

School of Public Health & Inistitute of Health Researches, Tehran University of Medical Sciences, Isfahan Researches Center