Prevalence of Toxoplasmosis among Selected Group of High Lifestyle Volunteers Sudanese Females

Mosab Nouraldein Mohammed Hamad
Department of Medical Parasitology, Faculty of Medical Laboratory Sciences, Elrazi University, Sudan

Elsadig Abdalrahaman Elhag Mohammed
Department of Medical Parasitology, Faculty of Medical Laboratory Sciences, Elrazi University, Sudan

Mohammed Elzubair Abdalla Abdelbagi
Department of Medical Parasitology, Faculty of Medical Laboratory Sciences, Alneelain University, Sudan

Corresponding author: musab.noor13@gmail.com

Abstract
Background: toxoplasmosis is a disease that results from infection with the Toxoplasma gondii parasite, one of the world’s most common parasites. T. gondii has an environmental stage oocysts are shed in cat feces, sporulate, and disperse in the environment, where intermediate hosts get infected. Oocysts are an important source of infection for both animals and human.

Objectives:
The purpose of this study was to determine the prevalence of toxoplasmosis among selected group of high lifestyle Sudanese females.

Materials and methods:
A total of 45 high lifestyle volunteers females diagnosed serologically by latex agglutination method at parasitology laboratory, Faculty of Medical laboratory, Elrazi University, Sudan.

Result:
From a total of 45 high lifestyle volunteers’ females diagnosed serologically by latex agglutination test, 33.3 % were seropositive and 67.7 were seronegative.

Introduction:
Toxoplasmosis is a disease that results from infection with the Toxoplasma gondii parasite, one of the world’s most common parasites. It's an important cause of reproductive failure in man and farm animals resulting in significant socio-economic losses worldwide. Toxoplasmosis as other parasitic infections are dynamic in their distribution –some are endemic while many ubiquitous. The environment plays a key role in their survival and transmission often time. A toxoplasma infection occur by eating undercooked, contaminated meat (especially pork, lamb, and venison), accidental ingestion of undercooked, contaminated meat after handling it and not washing hands thoroughly (Toxoplasma cannot be absorbed through intact skin), eating food that was contaminated knives, utensils, cutting boards and other food that have had contact with raw, contaminated meat, drinking water contaminated with toxoplasma gondii, accidentally swallowing the parasite through contact with cat feces that contain toxoplasma gondii, mother – to-child (congenital) transmission, receiving an infected organ transplant or infected blood via transfusion, it can be also sexually transmitted infection with serious clinical consequence.

In most cases toxoplasmosis does not cause any symptoms and the person is not aware they are infected but in 10-20% of people infected with toxoplasmosis will develop symptoms similar to flu or glandular fever such as, high temperature (fever) of 38C OR overarching muscle, tiredness.
feeling sick, sore throat, swollen glands, these symptoms are usually mild and will normally pass within a few weeks. Toxoplasmosis can be serious if a women becomes infected while she is pregnant or few weeks before conceiving. This is because there is a chance the infection could be passed to her baby and if the infection spreads to her baby , it can cause miscarriage , stillbirth and congenital toxoplasmosis ,that cause serious problems that either noticeable from birth or develop several months or years later, such as brain damage, hearing loss and vision problems(6). Toxoplasmosis is present in every country and seropositivity rates range from less 10% to 90%. The causative agent, Toxoplasma gondii, has a complex life cycle and is an important food borne pathogen. Human infection can result from the ingestion or handling of undercooked or raw meat containing tissue cyst (bradyzoite). Alternatively, it can result from direct contact with cats or from the consumption of water or food contaminated by oocysts excreted in the faeces of infected cats (7).

A study done by Daryani A, et al, showed that the overall seroprevalence rate of toxoplasmosis is among general population in Iran was 39.3% (8). A study done by Nebiye, et al showed that of 684 women, the prevalence of toxoplasmosis was determined to be 58.3%, employment as seasonal farm worker, increasing age and having had three or more pregnancies were found to be the crucial associated risk factors that affect the prevalence of T.gondii infection (9). Across sectional study done by H. Jahani and M.saraei showed that the seroprevalence of T.gondii among 400 unmarried women was 34% (17). A study done by K.Mohamed et al, showed that the seroprevalence rate of toxoplasmosis among 1146 serum samples was 43.6% (11).

Although most immunocompetent individuals infected with toxoplasmosis remain asymptomatic throughout life, worldwide this parasite cause a large amount of visual loss and morbidity, in addition to fatal infections in immunocompromised patients. Hygienic measures are cost-effective and can reduce the chance of transmission (12).

Objectives:
The purpose of this study was to determine the prevalence of toxoplasmosis among selected group of high lifestyle Sudanese females

Materials and methods:
Study population:
A total of 45 high lifestyle Sudanese females from Khartoum state.

Data collection:
Data were collected from 45 high lifestyle Sudanese females from Khartoum state by parasitology staff at Elrazi University, Sudan.

Sample collection
5 ml of venous blood were collected from each high lifestyle female in plain container and then serum was separated from each specimen.

Latex agglutination test:
Was used to screen the sera.

Data analysis:
Data of this study was analyzed by dividing the number of positive specimens to the whole specimens and then multiplies to 100 (percentage %) (Number of positive specimens/all specimens) X100.

Ethical consideration:
This study was approved by the faculty of medical laboratory sciences, Elrazi University, and informed consent was obtained from each participant before sample collection.
Result:

<table>
<thead>
<tr>
<th>Result</th>
<th>Number</th>
<th>Percentage %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>15</td>
<td>33.3%</td>
</tr>
<tr>
<td>Negative</td>
<td>30</td>
<td>67.7%</td>
</tr>
<tr>
<td>Total</td>
<td>45</td>
<td>100%</td>
</tr>
</tbody>
</table>

Discussion:
Toxoplasmosis is one of the most important diseases, which is more commonly diagnosed serologically. When we compare our study result with the results of previous studies we observed the lowest percentage of toxoplasmosis among high lifestyle Sudanese females so toxoplasmosis is suspected to be reduced by improving the lifestyle of people.

Conclusion:
In summary we conclude that high life style is associated with low prevalence of toxoplasmosis, another studies is recommended.

Acknowledgements
By the grace of Almighty Allah and his help I completed this study, all praise to him and special thanks to volunteers who we so cooperative and hospitable.

References
1- www.mayoclinic.org/dj
2-wwwglobalsciencerearchjournal.org/
3- Medical parasitology .edited by Abhay R.Satoskar , Gary L.Simmon , Peter J.Hotez and Moriya T suji .2009 Landes bioscience (CHAPTER 26,Toxoplasmosis ,Sandhya Vasan and Moriya Ts uji, page NO 190).
4- www.cdc.gov/parasites/toxoplasmosis/gen_info/faq.html
5-www.ncbi.nlm.nih.gov/m/PubMed/24986706/
6-www.ncbi.nlm.nih.gov/m/pubmed/24986706/
7-www.nhs.uk/conditions/Toxoplasmosis/Pages/symptoms.aspx
8-www.who.int/bulletin/volumes/91/7/12-111732/en/
9- www.ncbi.nlm.nih/m/pubmed/24887263/
12-www.ncbi.nlm.nih.gov/pmc/articles/PMC3162817/